



### காமராஜர் துறைமுக நிறுவனம் कामराजर पोर्ट लिमिटेड Kamarajar Port Limit∈d



(A company of Chennal Port Authority) (Ministry of Ports, Shipping and Waterways - Government of India)

### KPL/MS/Env/MoEF&CC/2022

Date: 05.09.2022

To

Dr. M.R.G. REDDY, IFS,

Addl. Principal Chief Conservator of Forests (C), Ministry of Env., Forest and Climate Change Regional Office (SEZ), 1st and IInd Floor, Handloom Export Promotion Council,

Subject: Submission of Half-yearly compliance report on the conditions stipulated vide Environmental Clearance letters issued to various projects of Kamarajar Port – January to June 2022 – reg.

Sir/Madam,

Please find enclosed herewith the compliance reports for the period of January to June 2022, on the conditions put forth by Ministry of Environment & Forests and Climate change, in the environmental clearances issued for the following projects.

- Construction of new Satellite Port at Ennore, near Madras. Ministry's letter Ref: J-16011/9/87-IA, III dated 28.9.1992.
- Development of Terminals for marine liquids, coal, iron and containers in second phase and associated capital dredging at Ennore port. Ministry's letter F. No. 10-28/2005-1A-III dated 19th May, 2006.
- Development of Terminals for marine liquids, coal, iron and containers in second phase and associated capital dredging at Ennore port. Ministry's letter F. No. 10-28/2005-1A-III dated 10th September, 2007.
- CRZ and Environmental clearance for the construction of General Cargo Berth at Ennore port cargo terminal project. MoEF Letter F.No.11-21/2009-IA-III dated 23.7.2009.
- Expansion and modernization of existing handling of Multicargo container terminal at Kamarajar Port by M/s. Kamarajar Port Limited - Environmental and CRZ clearance (Development of Multicargo berth (270m) and container-terminal (730m). MoEF's letter F.No. 10-28/2005-IA-III dated 24.12.2014.

Corporate cum Registered Office : 2" Floor (North Wing) & 3" Floor, Jawahar Building, No.17, Rajaji Salai, Chennai - 600 001. Phone : 044 - 2525 1666 - 70 Fax : 044 - 2525 1665

CIN: U45203TN1999PLC043322

निगम सह पंजीकृत कार्यालय : दूसरी मंजिल (उत्तर विंगु) & तीसरी मंजिल जवाहर बिल्डिंग, न.17, राजाजी सालै, चेन्नै - 600 001. फोन : 044 25251666 - 70 फेक्स : 044 - 2525 1668 Port Office : Vallur Post, Chennai - 600 1/20 \*1 Phone : 044 - 27950030 - 40 Fax : 044 - 27950002

पोर्ट कार्वालम : कलूर पोस्ट, केली - 600 120 कोच : 044 - 27950030 - 40 केल्स : 044 - 27950002 टोल औं शंक्या / TOLL FREE NUMBER : 1800 - 425 - 1203

website: www.kamarajarport.in

- Development of additional coal berths (CB3 and CB4) at Kamarajar Port, Tamil Nadu by M/s. KPL Environmental and CRZ clearance –MoEF's Letter F.No. 11-51/2012–IA-III dated 12.03.2015.
- Development of facilities envisaged in the Port Master Plan (Phase-III) by M/s Kamarajar Port Limited – MoEF's letter F. No. 11-51/2012-IA-III dated 30.10.2018.

While the modification of iron ore terminal to handle coal by M/s SICAL Iron Ore Terminal Ltd, was in progress after grant of Environmental Clearance from Ministry, the Lender to the project M/s YES Bank Ltd, has given notice for 'Event of financial default on M/s SICAL Iron Ore Terminal Ltd., to KPL on 07.11.2020. Accordingly, in line with the License agreement, KPL has served "Notice of Intent to Terminate" to M/s SICAL Iron Ore Terminal Ltd on 20.12.2020. Subsequent to that, the License Agreement No. 20 of 2016 dated 11.7.2016 executed between KPL and M/s SIOTL stands terminated with effect from 19.6.2021 consequent to issuance of Termination Notice dated 22.3.2021 by KPL.

Consequent to that, the project 'Modification of Iron Ore Terminal to handle Coal' is presently in a stalled condition due to the above said reasons; hence the half-yearly compliance report for the said project is not included in the above list.

This is for kind information and records please.

Yours faithfully,

Chief Manager(HSE)

Encl: As above.





### காமராஜர் துறைமுக நிறுவனம் कामराजर पोर्ट लिमिटेड Kamarajar Port Limit∈d



Date: 05.09.2022

(A company of Chennal Port Authority) (Ministry of Ports, Shipping and Waterways - Government of India)

KPL/MS/Env/MoEF&CC/2022

To
Regional Director,
Scientist-E,
Central Pollution Control Board,
Regional Office, Chennai,
Email:vlaxmi@cpcb.nic.in

Subject: Submission of Half-yearly compliance report on the conditions stipulated vide Environmental Clearance letters issued to various projects of Kamarajar Port – January to June 2022 - reg.

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Phone: 044 - 2525 1666 - 70 Fax: 044 - 2525 1665 CIN: U45203TN1999PLC043322 नियम सह पंजीकृत कार्यालय : पुरारी मंजिल (उत्तर विंग) & जीसरी मंजिल जवाहर विलिखंग, न.17, राजाजी सालै, चेन्ने - 600 001. फोन : 044 25251666 - 70 फेक्स : 044 - 2525 1665 Fort Office : Valtur Post, Chennai - 600 120 Phone : 044 - 27950030 - 40 Fax : 044 - 27950002

ਪੀਟੇ ਕਸਵੀਕਪ : ਬਲਬੂਰ ਪੀਰਟ, ਖੰਮੀ - 600 120 ਪੀਜ : 044 - 27950030 - 40 ਚੰਬਦ : 044 - 27950002 ਟੀਕ ਸੀ ਗੰਬਰ / TOLL FREE NUMBER : 1800 - 425 - 1203

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- Development of additional coal berths (CB3 and CB4) at Kamarajar Port, 'Tamil Nadu by M/s. KPL Environmental and CRZ clearance –MoEF's Letter F.No. 11– 51/2012–IA-III dated 12.03.2015.
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Yours faithfully,

Chief Manager(HSE)

Encl: As above.





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(A company of Chennai Port Authority) (Ministry of Ports, Shipping and Waterways - Government of India)

Date: 05.09.2022

## KPL/MS/Env/MoEF&CC/2022

To

The District Environmental Engineer,
88/A, SIPCOT Industrial Area,
3ummidipoondi, Thiruvallur District,
Familnadu – 601201.
Email:deegummidipoondi@gmail.com

Subject: Submission of Half-yearly compliance report on the conditions stipulated vide Environmental Clearance letters issued to various projects of Kamarajar Port – January to June 2022 - reg.

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Chief Manager(HSE)

Encl: As above.

### KAMARAJAR PORT LIMITED



### **Compliance Report**

On

Ministry's guidelines for

"CONSTRUCTION OF NEW SATELLITE PORT AT ENNORE"

# CONDITIONS COMPLIED AS PER THE GUIDELINES OF THE MINISTRY OF ENVIRONMENT AND FOREST ISSUED VIDE LETTER DATED 28/9/1992

### Ref: J-16011/9/87-IA, III dated 28.9.1992

Ennore Port has been planned and developed for receiving coal exclusively for Thermal Power stations of Tamil Nadu Electricity Board (TANGEDCO). Ennore Port was declared as major port on March 23, 1999. Ennore Port is the first Major Port incorporated as a company under the Companies Act, 1956 on October 11, 1999. Ennore Port has been renamed as Kamarajar Port in the year 2017.

### The commercial operation of Port was started on June 22, 2001.

S.No	MoEF Guidelines	Compliance report
(i)	The total land area of the Project should be limited to 400 Ha as proposed	As per Environment clearance letter issued by Ministry of Environment & Forests for the "Construction of new satellite port at Ennore near Madras in Tamilnadu" vide letter dated 28.9.1992, the total land area accorded was 400 ha. Subsequently port has developed new projects under Phase-II and port has developed various new projects phase wise.
		Port has acquired 950 Acres of land from TIDCO during the year 2002 and was shown for obtaing Environment & CRZ clearance for the development of second phase project at KPL. The stock yard for the coal, iron ore, tank farm for Marine Liquid Terminal were developed in these lands. Ministry of Environment & Forests had accorded Environment and CRZ clearances vide No. 10-28/2005–IA-III dated 19th May 2006.
		For subsequent developments, Port has acquired 679 Acres of land from Salt Department during the year 2010 & 2014. The lands were meant for the development of stackyard for additional Coal berths (CB3&4). Ministry of Environment & Forests had accorded Environment and CRZ clearances vide letter No. F.No.11-51/2012-IA.III dated 12th March 2015.

		The total land area of port is 2787.29 Acres. The remaing portion of the land is shown in the Development of facilities envisaged in the Port master plan project, for which Environment & CRZ clearance is sought. At present, the total Port area is 1128.45 Ha. The details of land procured by KPL is tabulated enclosed as
(ii)	Hill features of Karikkal and Bodiparai	Annexure-I.  No quarrying operation was carried out in
(11)	hills should not be destroyed for the construction of breakwater since this will drastically change the landscape.	Bodaparai hill. After completion of construction of the breakwaters, the quarry was handed over to District Collector, Vellore District by the Chennai Port vide its letter No.11/6828/96/E dated 07.01.2002, along with abandonment certificate for closure of Karikkal quarry issued by Directorate of Mines, Safety Oorgaum.
(iii)	Quarrying operations must be carried out with utmost care giving consideration to the topography, vegetation and drainage system in consultation with expert institutions like Centre for Mining Environment, Indian School of Mines, Dhanbad. Quarrying site must be rehabilitated properly keeping in view such measures as proper terracing, additional top soil and reforestration. Major blasting in the port area should not be undertaken;	Complied with.  The Chennai Port trust authorities have informed that rehabilitation of the quarry site was taken up and restored. Director of Mines safety, Oorgaum has issued Abandonment Certificate for closure of Karikkal quarry.
(iv)	A detailed Environment Management Plan should be prepared for each of the quarry site proposed and proper landscaping should form part of these operations. This should be included as a condition in the contracts. Its full implementation is the responsibility of the project authorities;	Noted and complied with.

(v)	Alternate sources of water supply other than tapping of ground water through bore wells must be explored to avoid intrusion of salt water since fresh water is scare in the island. A specific study should be undertaken on the ground water potential, recharge capacity, present drawl and future plans in an integrated manner. State/central ground Water Board should be fully involved in this study.	Complied with.  The water for construction, drinking, etc., is brought in the trucks and no deep bore wells are constructed in the project area.
	The report should be submitted within one year.	
(vi)	Dredging operations must be undertaken in stages in consultation with some expert institution like CWPRS, in such a way as to ensure that these operations do not deteriorate the surface water quality which must be maintained within the prescribed standards. Water parameters should be measured on regular intervals to monitor water quality. Dredging material should not be used for filling up any water body;	Complied with.
(vii)	Large scale dumping of waste shall not be undertaken by the Project Authorities without clearance from the environment angle. This is to ensure that marine ecology of the area is not affected by dumping in the marshy lagoon/low level areas;	Complied with.

(viii) A green belt of appropriate width (see 200 meters) must be provided alor the periphery of the port excludir the water area. Adequate provision for the initial cost for greening are maintenance has to be made in the project cost and subsequent annual budget for the port;	ng ng on id ne

### Complied.

In 1992 the port was conceived as a satellite port to handle coal through two coal berths. Environment clearance was issued to develop green belt in an area of 15 Hectares. However, the port diversified into a multi-cargo port and subsequently a land use plan was developed which includes a green belt of 414 Acres i.e. 167.25 Hectares.

Port is continuously developing green belt area. The expenditure incurred for the development of green belt are as below.

2015-16 = Rs.28,50,917 2016-17= Rs.64,63,687 2017-18= Rs. 8,43,365 2018-19= Rs.2,61,535 2019-20= Rs. 83,32,257 2020-21= Rs. 53,23,979 2021-22= Till 31.07.2021 Rs. 8,80,472

At present port is having a green belt area of 636.1 acres which includes a green belt (planted) 210.74 acres, green cover (natural) 349.26 and mangroves in an area of 76.14 acres.

Port has planned for the development of green belt of 68.66 acres inside the custom bound area and 621.91 Acres outside the custom bound area. The total green belt area of the port will be 690.77Acres.

Green belt development of 50 ha of land instead of 25 ha proposed inside the port should be developed. This may spread in different pockets in vacant areas and need not be concentrated on one area. Apart from this green belt area of about 5.00 million sq m available in the island should be sustained by providing

(ix)

Port has acquired additional land from various Government authorities only like TIDCO, TNEB, salt Department, except 31.97 Acres of land which was transferred from private party (patta land). At present total Port area is 1128.45 Ha.

At present port is having a green belt area of 636.1 acres which includes a green belt

	proper maintenance. Appropriate fund allocation towards initial cost for greening and maintenance of 50 ha of land and 5.00 million sq m available in the island has to be provided in the project cost and in the subsequent annual budget of the port;	(planted) 210.74 acres, green cover (natural) 349.26 and mangroves in an area of 76.14 acres.  Port has planned for the development of green belt of 68.66 acres inside the custom bound area and 621.91 Acres outside the custom bound area. The total green belt area of the port will be 690.77Acres.
(x)	Suitable low lying areas should be identified for mangrove plantation and provision of the required amount must be made for this purpose in the project cost by the project authorities;	Complied with.  Port in association with Tamilnadu Forest Department had identified and planted mangroves along the coast line between Ennore and Pulicat. Tamilnadu Forest Department vide letter no. D2/6240/99 dated 05.09.2003 has informaed about to dig channels and plantoing of mangrove species at Thangal Perungalam (7.75ha) and at Kalanchi (7.5ha)respectively. The same are complied with.
(xi)	The project authorities must ensure that no cutting of trees take up place in the project area.	No cutting of trees was done.
(xii)	With the operation of Ennore Port as a measure of decongestion of Madras port the traffic in Madras port must be gradually reduced. Ministry of Surface Transport, Madras Port Trust and Ennore Port Trust must ensure that adequate measures in this regard are taken.	Complied with.  Handling of Thermal coal for TNEB is completely shifted from Chennai port to Kamarajar Port (Ennore port).
(xiii)	To control dust pollution from coal, following measures must be adopted.	Complied with.
	(a) Totally enclosed continuous loaders / un-loaders and conveyor system should be adopted	The following measures are taken to control the dust.  Dust pollution preventive measures have
	(b) Dust extraction system should be provided at all transfer points to	been taken up by TNEB, the operators of the Berths. Coal from the ship is unloaded

	minimize dust generation during stacking, loading, transferring operations as well as to minimize wind blown dust from the stack yard, proper water spraying should be done.	through shore based gantry cranes with grab un-loaders and fed to the conveyor system to the thermal power plant. No coal is stored inside the port.  In addition to the covered conveyor system, water sprinklers have been provided in the hoppers for suppression of coal dust emanating while discharging coal from the vessels. Cleaning up of the operational area/jetty after every unloading operation to prevent pilling up of material is being done.  The coal is stored inside North Chennai Thermal Power Station.
(xiv)	Air pollution monitoring stations at strategic locations must be set up in the port area and in the neighborhood for monitoring dust/particulate matter at regular intervals. Adequate funds must be allocated towards this in the project cost.	Complied with.  Kamarajar Port is continuously monitoring the environmental air pollution. KPL has engaged M/s. Hubert Enviro care Systems Pvt. Ltd. Chennai (MoEF & CC and NABL accredited laboratory) to carry out the periodical monitoring, testing and analysis of Ambient air quality, Marine water quality, creek water quality, Noise levels in the port area. Adequate funds are allocated in this project.
(xv)	To contain noise levels within the prescribed standards roofed conveyor belts should be deployed. Noise pollution in the port area should be reduced by putting up sound barriers at suitable locations. To protect the workers from high noise levels ear muffs/plugs should be provided.	Complied with.  The coal is unloaded from the ships and transferred to the thermal power station through elevated closed conveyor system. There is no generation of noise pollution during the operations. Noise levels at the work zones were monitored regularly. However workers working in the berth area are also provided PPE like hard hat, ear muffs/plugs etc.

(xvi)	Water pollution monitoring stations at strategic points must be set up in the project area to monitor water quality and marine pollution at regular intervals.	Complied with.  Kamarajar Port is continuously monitoring the environment. KPL has engaged M/s. Hubert Enviro Care Systems Pvt. Ltd. Chennai (MoEF & CC/NABL certified) to carry out the periodical monitoring, testing and analysis of Marine water quality, creek surface water quality in the port area.
(xvii)	the project authorities should deploy oil booms, multipurpose anti pollution craft, oil recovery cum reception craft, chemical dispersant and other equipment such as shovels, swabs, waste collection bags, etc.	Complied with.  KPL falls under category B. Port is having oil spill contingency plan prepared in line with NOS-DCP. Necessary chemicals, booms, dispersants, etc. are readily available for containment of any accidental spill of Tier-I category.
(xviii	An environment division must be set up in Ennore port headed by Environment Manager with appropriate strength of Environment Engineers, Forest officers, forest guards and other laboratory staff. An environmental laboratory for Air Water and solid waste monitoring must be set up with adequate equipment and qualified staff. Adequate fund for establishment of laboratory must be provided in the project cost. The annual recurring cost for the laboratory and Environmental Division must be provided for in the annual budget of the port.	Port is equipped with HSE division which is a part of the Marine Services department headed by General Manager (MS). The HSE division is exclusively headed by an officer in the rank of Chief Manager(HSE). At present, the Environmental Cell comprises of the following officers.  (i) Chief Manager(HSE),  (ii) Sr. Manager(HSE) and  (iii) Executive.  to take care of the environmental requirements of the port.  Port has engaged M/s. Hubert Enviro Care Systems Pvt. Ltd. Chennai (MoEF & CC/NABL certified) to carry out the regular sampling and testing of various environmental parameters.  Tamilnadu Pollution Control Board also monitors the Ambient Air Quality and Noise levels inside the port. The air quality level are found well within the limits. A copy of the report is enclosed herewith.

		The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below:  1. Environmental Monitoring = Rs. 9,56,840/- (excluding GST).  2. Solid Waste Management = Rs. 4,53,758/- (excluding GST).
(xix)	The Ennore Port Trust authorities must draw up a Disaster Management Plan and get it approved by the nodal department of the state Government and forwards it to the Ministry for approval.	Complied with.  Port is having a Crisis Management Plan and Disaster management Plan. However, with the subsequent development of various new projects phase wise, Port has updated the Disaster Management Plan in line with National Disaster Management Authority Guidelines 2019 and forwarded it to Indian Register of Shipping for vetting.
(xx)	Adequate measure must be taken to protect the Pulicat Lake, a bird sanctuary for several species of resident and migratory water birds and having potential for fishing as an important economic activity of the area.	Complied with.  The Pulicat lake is situated about 20KM away from the location of the Kamarajar port.
(xxi)	A Monitoring Committee will be set up by the project authorities to review the implementation of the above conditions with representatives from MoEF, State forest Department, Sate pollution Control Board and representative of Port Authority.	Complied with.  A monitoring committee with representatives from MoEF, State Forest department, State Pollution Control Board, Tamilnadu Electricity Board and Port officials was constituted then. They conducted ten Environmental Monitoring committee meetings and reviewed the implementation of MoEF conditions.
(xxii)	The quality of treated effluents, solid wastes, emissions and noise levels, etc., must confirm to the standards laid down by the competent authorities including Central/State	Complied with.  KPL has engaged M/s. Hubert Enviro care Systems Pvt. Ltd. Chennai (MoEF & CC/NABL certified) to carry out the periodical monitoring, testing and analysis of Marine

	Pollution Control Board and under the Environment (Protection) Act 1986 whichever area more stringent.	water quality, creek water quality in the port area. The environmental parameters are found to be well within the standards prescribed by Central / State Pollution Control Boards.  Tamilnadu Pollution Control Board is also monitoring the Ambient Air Quality and Noise levels inside the port. All the parameters are found to be well within the limits. A copy of the report is enclosed herewith.
(xxiii)	The project authorities must ensure	Complied with.
	that project out sees if any must be adequately compensated and rehabilitated.	The Project outsees were properly compensated and rehabilitated at the time of land acquisition by the TNEB, Govt of Tamilnadu.
3.	Adequate financial provision must be made in the Project estimates and	Complied with.
	the annual budget to meet the financial requirement for the implementation of aforesaid safeguards. The funds so provided	The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below:
	item wise should not be diverted for any other purpose.	1. Environmental Monitoring = Rs. 9,56,840/- (excluding GST).
		2. Solid Waste Management = Rs. 4,53,758/- (excluding GST).
4.	In case of any deviations/alterations in the project proposal from those submitted to this Ministry for clearance and on the basis of EIA findings these stipulations may be modified and/or new ones imposed for ensuring environmental protection.	The deviations / alterations in the approved Project proposal have been ratified by the MoEF. A report was sent to MoEF on 17.02.2001.The deviation was ratified by MoEF & CC vide letter no. J-16001/9/87-IA-III, date d 03.01.2001.

### KAMARAJAR PORT LIMITED

(A company of Chennai Port Trust)

### Details of Land Owned by Kamarajar Port Limited

S.No	Descriptions	Extent	Handed over
			on
1.	Land transferred from Tamil Nadu	995.05 Acres	28.10.1994
	Electricity Board		
2.	Poramboke land (Govt. of Tamilnadu)	97.15 Acres	28.10.1994
	TNEB		
3.	Poramboke land (Govt. of Tamilnadu)	2.36 Acres	29.05.2002
	TIDCO		
4.	Land transferred from TIDCO	947.65 Acres	29.05.2002
_		21.07.	
5.	Land transferred from Private Party (Patta	31.97 Acres	08.03.2005
	land) Vallur village		
6(i).	Land transferred from Salt Department	29.76 Acres	07.09.1996
6(ii).	Land transferred from Salt Department	35.00 Acres	31.05.2010
6(iii).	Land transferred from Salt Department	647.66 Acres	28.02.2014
	1		
7.	Land transferred railway siding	0.69 Acres	21.10.2014
	(Athipattu Village)		
	Total	2787.29 Acres	
		(1128.45 Ha)	

### KAMARAJAR PORT LIMITED - COAL BERTHS CB1 & CB2 ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31ST MARCH-2021

#### PART - A

S. No	Description	Remarks
1.	Name and address	Kamarajar Port Limited,
		Vallur Post, Near NCTPS, Chennai-120.
2.	Type of Cargo handled	Coal for Thermal Power Plants of
		TANGEDCO
3.	Industry category Primary (STC Code)	Major port under the administrative
	Secondary (SIC Code)	control of Ministry of shipping, GOI.
4.	Cargo handling capacity as per CTO	16 Million Metric Tons Per Annum
5.	Date of start of commercial operation	22.06.2001

### PART - B

### (1) Water and Raw Material Consumption

**Water consumption m3/d:** 7KL per Day for this terminal.

Process/sprinkling: Water sprinklers are put in place to suppress the dust rises if

any. The cargo unloaded from the ships is directly transferred to the stackyards of NCTPS (TANGEDCO units) through closed elevated conveyors. No process is takes place inside the port.

Cooling: Nil.

Domestic: Nil

Any other: Nil

•			
Name of Cargo handled	Process water consumption per unit of product output.(per Annum)		
		During the Current financial year (2020-21)	
Thermal Coal	Coal is handled at the terminal for the exclusive use of Thermal Power Plants of TANGEDCO		

### (2) Raw Material Consumption (if applicable)

*Name of raw	Name of	Consumption of raw materia	l per unit of output
materials	Products	During the financial year 2019-20	During the financial Year 2020-21
Coal	Coal	14.11 MTPA	9.69 MTPA

<sup>\*</sup>Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART - C
Pollution discharged to environment/unit of output
(Parameter as specified in the consent issued)

Pollutants	Quantity of pollutants discharged (mass/day)		Percentage of variation from prescribed standards with reasons
Water	monitoring the surface Enviro Care Systems laboratory) on quarter well within the prescr	ged into the marine/surface and marine water quality Pvt. Ltd. Chennai (MoEF of the land o	through M/s. Hubert & CC/ NABL certified alysis are found to be
Air	directly transferred to through closed elevate put in place to control  KPL is monitoring the Hubert Enviro Care Scertified labaoratory). different locations inside to be well within the process.	in port. The cargo unload the stackyards of NCTP d conveyors. All dust suppled to the emissions if any.  various environmental party systems Pvt. Ltd. Chennai The ambient air quality de the port area. The result prescribed standards by the submitted to Tamilnadu Po	S (TANGEDCO units) pression measures are ameters through M/s. (MoEF & CC/ NABL is monitored at eight s of analysis are found the CPCB. The monthly
	Quality and Noise Qu	Control Board is also mor uality standards in the te found to be well within the	rminal annually. The

PART – D Hazardous Wastes (As specified under Hazardous and other wastes Transboundary Rules, 2016)

Hazardous Wastes	Total Quantity (Kg.)	
	During the previous	During the Financial year
	Financial Year 2020-21	2020-21
Source of Hazardous waste generation	No hazardous wastes are	generated.
Disposal procedure	Not Applicable.	
Quantity disposed	Not Applicable.	
Any other details	transferred to the (TANGEDCO units) to	om the ships is directly stackyards of NCTPS hrough closed elevated klers are put in place to fany.

PART – E Solid Wastes

Solid Wastes	Total Quantity (M³)	
	During the Financial Year period Apr'19 to Mar'20	During the Financial Year Apr'20 to Mar'21
Quantity collection	The total collected quantity from terminal and ships calling at the terminal is	The collected total quantity from terminal and ships calling at the terminal is
	about 250 Cu.M (Apr'19 to Mar'20).	about is 236 Cu.M (Apr'20 to Mar'21).
a) Source of solid waste generation	likes, paper, packing mater	e port is of domestic wastes rial, water bottles, etc. Ship per, plastic cans, metal drums, wooden packing material, etc.
Disposal procedure	reception facility for the disp Accordingly port has engaged of wastes from the ships	s, every port has to provide osal of ship generated wastes. a contractor for the collection. The collected wastes are pecies and sent to various luse.
Quantity disposed	The disposed quantity from port and ships is 250 Cu.M (Apr'19 to Mar'20).	
Any other details	NIL	

#### PART - F

# Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Port has Waste Oil, sewage & Other Wastes Reception Facilities Policy, 2019. The generated oily wastes from the ships are disposed off through CPCB/SPCB approved recyclers.

Solid waste generated in the port is of domestic wastes like paper, packing material, water bottles, etc. and ship generated wastes including paper, plastic cans, metal drums, e-wastes, food waste, ropes, wooden packing material, etc.

As per MARPOL regulations, reception facility port has facilitated for the collection and disposal of ship generated wastes. The collected waste are segregated into different categories and sent to various recyclers for further beneficial use.

#### PART - G

# Impact of pollution abatement measures taken towards conservation of natural resources and the cost of production

The cargo unloaded from the ships is directly transferred to the stackyards of NCTPS (TANGEDCO units) through closed elevated conveyors system operated by electrical power rather than the conventional mode of transportation through trucks operated by diesel power thereby reducing the fossil fuel consumption.

Moreover, Port has developed a green belt of 636.14 acres inside and outside the custom bound areas which acts as barrier for dust emissions and pollutants.

### PART - H

# Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution

Port's Environmental Management Plan (EMP) is aimed at mitigating the possible adverse impacts of projects and for ensuring to maintenance of the existing environmental quality.

Port has facilitated the ships with reception facilities as per MARPOL regulations for ships for disposal of wastes under Annexure- I (oil) and Annexure- V (Garbage). The septic wastes are disposed through waste through tanks/soak pits.

Workers are provided with PPEs like ear protection devices, masks, gloves and helmets. Emergency/Crisis Response Plan that covers situations such as cyclones, marine accidents, bomb threats, fire, explosion and accidents is in place. Port is having oil spill contingency plan prepared in line with National Oil Spill Disaster Contingency plan (NOS-DCP).

#### PART - I



# TAMILNADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali

# AMBIENT AIR QUALITY SURVEY - Report of Analysis

Report No. 64 /AAQS/2020-21

Date: 23.03.2021

1, Name of the Industry

M/s. Kamarajar Port Ltd., (Coal Berth)

2. Address of the Industry

Vallur Post, Chennai - 120.

3. Date of Survey

17.03.2021

4. Duration of Survey

8 Hours / 24 hours

5. Category

Red / Orange / Green - Large / Medium / Small

6. Land use classification

Industrial / Commercial / Residential / Sensitive

Meteorological Conditions

	Mercoron	Adjunction of the Control of the Con	Min	Max
Min	Max	Relative	IVIIII	
710000	21	Humidity (%)	58	74
The state of the s		Data Call	N	il
Partially	y Cloudy	(mm)		
SSE-	NNW	Mean Wind Speed (km/hr)	1	0
	100000000	Min Max	Min Max Relative  27 31 Humidity (%)  Partially Cloudy Rain Fall (mm)	27   31   Humidity (%)   58

Ambient Air Quality Survey Results

		mbient Air	5.00		Pol	lutants C (microgra	oncentrat am / m³)	
Sl. No.	Location	Direction	Distance (m)*	Height Form GL (m)	PM 2.5	PM 10	SO <sub>2</sub>	NO <sub>2</sub>
1	On top of Platform near Chettinad SS.	NE	50	3	410	60	8	11
2	On top of Platform near Dock.	ESE	100	3	**	54	9	13
3	On top of Platform near Control Tower.	SE	100	3	10	57	12	18
4	On building top of Main Gate	NW	350	4	17	77	10	16
5	On top of Platform near Admin	NNW	200	3		82	14	21

Note: \* With respect to major emission sources. The analytical results are restricted to the 23/3/2 sampling period of 8 hrs/24hrs

Chief Scientific Officer, District Environmental Laboratory Tamil Nadu Pollution Control Board

Manali

	1.200
Test Performed	Test Method
	IS 5182 : (Part 23) - 2006
PM10	Modified West - Gaeke / IS 5182 : (Part 2) - 2001 RA: 2012
SO2	Modified West - Gaeke / 13 5102 : (1 at 27
NO2	Jacobs - Hochheiser / IS 5182 : (Part 6) - 2006 RA:2012



# TAMILNADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali

# AMBIENT AIR QUALITY SURVEY

Schematic Diagram Showing Location of Sampling

Report No. 64/AAQ/SM/2020-21

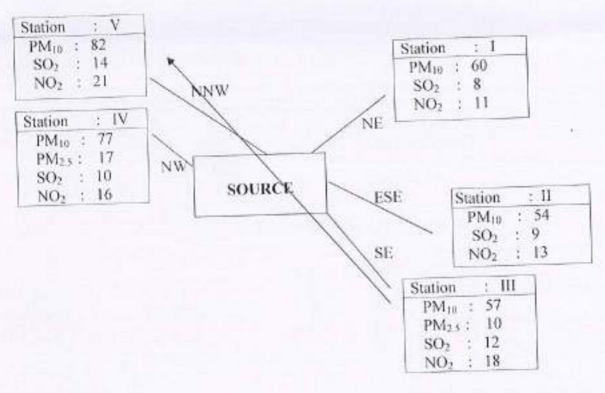
Name and Address of the Industry

: M/s. Kamarajar Port Ltd., (Coal Berth)

Vallur Post, Chennai - 120.

Date of Survey

: 17.03.2021



Note: All the values are expressed in µg/m3 and restricted to sampling period of 8 hrs/24hrs

Meteorologic	eal Conditions:
Predominant Wind Direction	SSE - NNW
Wind Speed (Km/hr)	10
Weather Condition	Partially Cloudy
Rainfall	Nil

23/3/21 DCSO

Chief Scientific Officer,
District Environmental Laboratory
Tamil Nadu Pollution Control Board
Manali



# TAMILNADU POLLUTION CONTROL BOARD District Environmental Laboratory, Manali

# AMBIENT/SOURCE NOISE LEVEL SURVEY - Report of Analysis

Report No. 64/ NLS/2020-21

Date: 23.03.2021

1.	Name of the Industry  Address of the Industry		M/s. Kamarajar Port Ltd., (Coal Berth)			
2.			Vallur Post, Chennai – 120.			
3.	Date of St	irvey	17.03	17.03.2021		
-53				Land use Classification	Industrial	
Type of Survey Ambient/So Meteorological conditions		RL	Zource	Time of Survey	Day	
		Stratec	Calm/Windy/Rainy	Windy		
Meteo	rological c	onditions		Comme to many reserves		

Logging Parameters

	211	CESVA Model SC3			erial No	T243103
Instrument Use	-	10 Minutes each p		100	leasuring Range	50-110 dB(A)
Logging Interv		The state of the s	and the same of	-	Time Weighting	FAST
Weighting	ting "A" Peak Weighting		"C		Time Weighting	
Sound Inciden	ce	RANDON	M		Time in hrs	14.00 - 15.00

## Report of Noise Level Monitoring

SL No	Location	Duration (min)	Distance (m)	Direction	Sound	1 Level –d	B(A)
		Ď )	Dist	Di	Leq	Min	Max
1	Near Chettinad SS	10	50	NE	55.9	51.7	74.0
2	Near Jetty	10	100	ESE	62.6	57.0	62.5
3	Near Control Tower	10	100	S	61.4	55.3	68.6
4	Near Main Gate (CISF)	10	350	NW	63.0	54.8	75.0
5	Near Admin	10	200	NNW	62.5	49.9	67.9

Note: Leq value is the average energy for the measured period.

DCS03/3/21

Chief Scientific Officer, District Environmental Laboratory Tamil Nadu Pollution Control Board Manali

# TAMILNADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali

# INFERENCE REPORT ON A.A.Q.S./ S.M.

1. Name of Industry

M/s. Kamarajar Port Ltd., (Coal Berth)

Vallur Post, Chennai - 120.

2. Pollution Category

: Red Large

3. Date of A.A.Q. Survey

17.03.2021

4. Predominant Wind Direction

SSE - NNW

Weather condition

Partially Cloudy

STATUS OF POLLUTANTS LEVEL

### AMBIENT AIR QUALITY:-

1. Total No. of A.A.Q. stations monitored

5

2. No. of A.A.Q. stations in which Pollutants

Level exceeded the Boards standards

Nil

Maximum and Minimum values of Pollutants Level observed:

C1	Maximi	Values in microgram/m <sup>3</sup>		BOARD's STANDARD
SI. No	POLLUTANT	Maximum	Minimum	(As per consent order)
1.	PM <sub>10</sub> PM.2.5 GASEOUS POLLUTANTS:-	82 17	54 10	100 60
	(i) SO2	14	8	80
	(ii) NO2	21	11	80

II. STACK MONITORING:-

1. Total No. of Stacks Monitored

. ...

No. of Stacks in which Pollutants level Exceeded the Boards standards

: Nil

DCS03/3/21

Chief Scientific Officer,
District Environmental Laboratory
Tamil Nadu Pollution Control Boar
Manali

### KAMARAJAR PORT LIMTED



### **Compliance Report**

On

Ministry's guidelines for

"EXPANSION PROPOSALS - DEVELOPMENT OF TERMINALS FOR MARINE LIQUIDS, COAL, IRON AND CONTAINERS IN SECOND PHASE AND ASSOCIATED DREDGING AT ENNORE PORT" Point wise compliance report on Ministry's guidelines for the Ennore Port Expansion Proposals-Development of Terminals for marine liquids, coal, iron and containers in Second phase and associated dredging at Ennore Port Environmental clearance.

### Ref: MoEF's Notification No. 10-28/2005-IA-III dated 19th May 2006

Ministry of Environment & Forests had accorded Environmental clearance for the development of satellite port at Ennore near Madras vide letter No. J16011/9/87-IA.III dated 28.9.1992. After commissioning of the satellite port in June 2001, Kamarajar Port Limited, KPL (erstwhile Ennore Port Limited) had proposed for expansion for development of the following projects. Subsequently MoEF & CC had accorded clearance vide letter No. 10-28/2005–IA-III dated 19th May 2006 for the following projects.

- i. Marine Liquid Terminal to handle 3 MTPA.
- ii. Coal Terminal other than TNEB Users to handle 8 MTPA.
- iii. Iron Ore Terminal to handle 12 MTPA.
- iv. Container Terminal for a quay length of 730m to handle 12 MTPA.
- v. Associated Capital Dredging of 15.50 Million cubic metres.

### Status of various projects accorded clearance by MoEF

### Marine liquid terminal:

The project was developed on BOT basis to handle Marine liquids and chemicals to a capacity of 3 MTPA. The license Agreement was signed during November 2004 with Ennore Tank Terminals Private Limited. The project was commissioned on 18.1.2009.

#### **Coal Terminal**

Kamarajar Port (KPL) has awarded license to M/s. Chettinad International Coal terminal Private Limited (CICTPL) to develop a terminal on design, build, operate, market and transfer basis in 2006 as a common user coal terminal. The terminal was completed with equipment and conveyor systems, yard and evacuations systems with capacity to handle **8 Million Metric Tons Per Annum (MMTPA)** and commenced the operation in the year 2011.

In the year 2020, M/s. CICTPL was acquired by M/s. JSW Infrastructure Limited, the infrastructure arm of the JSW group, one of the biggest steel producer in the private sector. Subsequent to acquisition of CICTPL terminal by JSW Infrastructure Limited in the year 2020, the terminal was rechristened as M/s. Ennore Coal Terminal Private Limited (ECTPL).

#### Iron Ore Terminal

The project was developed on BOT basis and the agreement was signed with M/s. SICAL Iron Ore Terminals Limited at an approved project cost of Rs.480 crores with a capacity of 12 MTPA. Constructions were completed. However, due to the ban on the Iron ore mining from Bellary-Hospet region, the Licensee could not perform the trail run and the terminal was lying idle without any operation since then. It was decided to convert the terminal to handle coal.

KPL submitted application to MoEF&CC for "Modification of existing iron ore terminal to handle coal". Ministry of Environment & Forests (MoEF) has accorded Environmental Clearance vide letter No. 10-28/2005–IA-III dated 9th May 2018. Presently the project is in stalled condition.

#### **Container Terminal**

KPL has subsequently modified this environment clearance for the development of container terminal. MoEF & CC has accorded Environment Clearance vide Letter No. 10-28/2005-IA-III dated 10th September 2007.

Further Environment Clearance was modified to handle container (16.8 MTPA) in quay length of 730m and Multi Cargo berth (2.0 MTPA) in a quay length of 270 m. MoEF&CC has accorded Environment Clearance vide Letter No. 10-28/2005–IA-III dated 24.12.2014.

### **Dredging**

KPL has carried out capital dredging for the development of marine liquids, coal, iron ore and container terminals in second phase. As stipulated in EC, about 6 million cubic meters of dredge material from the basin has been dredged. Out of this about 4 million cubic meters dredge material was used for reclamation of low lying areas within the port limits, 3 million cubic meters has been put up for the beach nourishment and remaining 8.5 million cubic meters of dredged material has been dumped into the sea at designated dumping locations. Presently, port is carrying out maintenance dredging for the above said terminals and the work is in progress. The dredge material is being disposed into sea at designated locations.

### **Compliance Report**

S.No	MoEF Guidelines	Compliance Status
1	All the conditions stipulated in the	Complied with all conditions stipulated in
	No Objection Certificate from "Tamil	the No Objection Certificate obtained from
	Nadu State Pollution Control Board	"Tamil Nadu State Pollution Control Board.
	vide their letter	The status report is enclosed as
	No.T12/TNPCB/Misc/F.3322/TVLR	Annexure-I
	/05 dt. 7/12/06 should be strictly	
	implemented.	
2	Groins and other suitable structures	Kamarajar Port had requested State
	should be constructed to prevent	Public Works Dept. vide letter dated
	the closing of the mouth of Ennore	09.05.2017 to carry out the groynes
	creek.	construction works on deposit basis. In

		response, the state Public works Department, Araniyar Basin Division vide letter No. F6/AEE/ASE/2017 dated 09.11.2017 communicated their willingness for carrying out the works on deposit basis. Subsequently, the State PWD requested NIOT, Chennai to conduct the study and submit the estimate for the work. The copies of the above communication are enclosed herewith as Annexure-A & B.
		Based on the NIOT report, state PWD has submitted their estimate for an amount of Rs.141.05 Crores. KPL had scrutinized the estimate and sanctioned an amount of Rs.115.04 crores and the same will be executed through state PWD on deposit basis.
		KPL has released an amount of Rs.6.76Crores to PWD for transportation of tetrapods to the site.
3	The DPR and the technical details to be awarded to the BOT operators should be provided to MoEF for post project monitoring within 6 months from the date of receipt of this letter.	Complied with.  The DPR for Iron ore and Coal terminals were submitted to Regional Office, MoEF Bangalore vide Ltr .No EPL/MS/49/2008 dated 13/3/2008. The copy of the is enclosed as <b>Annexure-C</b>
		The DPR for the Marine Liquid Terminal had submitted vide letter no. EPL/MS/49/2007 dated 03.07.2007. The copy of the is enclosed as <b>Annexure-D</b>
4	The marine terminal should be set up outside CRZ area	Complied with.  The terminal areas are developed outside CRZ area as stipulated.

5	Recommendations of Risk analysis	Complied with.
	report should be strictly implemented and a comprehensive quantitative Risk Analysis should be carried out before operationalizing the project.	M/s. Ennore Tank Terminals Pvt. Ltd, one of the BOT operator operating petroleum products and chemicals had carried out Risk Analysis through M/s. ROOT THINKER PVT. LTD., during 2017. The firm has also carried out third party Safety Audit during 2021. Recommendations of Risk analysis were implemented by M/s. ETTPL. The relevant certification copies of the report are enclosed herewith.
		With regard to M/s. Ennore Coal Terminal Pvt. Ltd, the terminal has carried out risk analysis during the year 2011 and the recommendations were implemented.
		With regard to M/s AECTPL, Operational Risk assessment was carried out and recommendations are being implemented. Operation al Risk Assessment report submitted vide letter No. AECTPL/KPL/EC-compliance/Env/02/dtd 13.07.2018.
6	Approval from Chief Controller of	Complied with.
	Explosives should be obtained for hazardous chemicals storage, transfer and related activities.	For the Marine Liquid Terminal, license was obtained for the Storage Terminal from the Chief Controller of Explosives vide Licence No. P/HQ/TN/15/4648 (P191324), dated 18/10/08 and the same was renewed during 2013, vide letter dated 17.4.2013. The validity of the above said licence is till 31.12.2022.
		With regard to M/s. Ennore Coal Terminal Pvt. Ltd, the terminal has obtained License 'B-Class' petroleum for operational use. License No. P/SC/TN/14/6874 (P285092) and valid upto 31.12.2022.
		With regard to M/s AECTPL, the terminal is not storing any hazardous chemicals.
7	The reclamation of the port area should be carried out with the	Complied with.
1	dredged materials. Dredged material	The dredged material was used for beach

	No reclamation should be carried	area within the port limits.
	out outside the port limits.	1
		However, MoEF & CC vide letter dated 6 <sup>th</sup> September, 2006 has directed subsequently that dredged material not suitable for reclamation and beach nourishment should be disposed off in the sea. No reclamation is carried outside the port limits.
8	The coastal protection works should	KPL has carried out the study through
	be carried out after detailed hydrodynamic modeling studies and it should be ensured that no erosion or accretion takes place in other areas due to the shore protection works.	Central Water and Power Research Station, Pune. The study reports were submitted to MoEF vide our letter No. EPL/49/MS/2007 dated 8.12.2009. The copy of the is enclosed as <b>Annexure-E</b>
		As per the report, construction of sand trap beach nourishment etc., was carried out.
9	Reclamation of 500 acres should be	Complied with.
	carried out only for port development. The height of the reclaimed area will be maintained above the maximum flood level.	Reclamation carried out for the creation of stock yards for coal and iron ore are upto 4.5 m height, which is about 2 m above the flood level.
10	The wave tranquility study and the	Complied with.
	ship maneouvering studies carried out should be taken into account while operating the port.	Wave tranquillity study and ship manoeuvring studies were carried out and the port is in operation.
11	The project proponent should	Complied with.
	ensure that during construction and operation of the port, there will be no impact on the livelihood of the fishermen. The fishermen should be provided free access to carry out the fishing activity.	Due to port operations, there is no adverse impact on fishing activities.
12	All necessary precaution while undertaking construction and operation of the port should be taken up keeping in view, the bathymetric changes caused due to tsunami.	There was no bathymetry change due to Tsunami. After Tsunami bathymetry survey was carried out and confirmed.

13	All development in the port should be carried out in accordance with the Coastal Regulation Zone Notification, 1991 and approved Coastal Zone Management Plan of Tamil Nadu.  The project proponent should undertake a comprehensive hydrodynamic modeling study with	Complied with.  All development activities are carried out in accordance with the CRZ Notification.  Complied with.  Hydrodynamic modelling study with regard to river diversion works was
	regard to river diversion and submit the report to the Ministry within 6 months from the date of receipt of this letter. Further, the unit should comply with all the findings/recommendations of the study.	carried out by NIOT, Chennai and submitted to MoEF vide our letter No. EPL/49/MS/2007 dated 5/8/2008. The study was made based on the present site conditions. MoEF vide letter dated 15.12.2008 had communicated to comply with the recommendation of the study. The copy of the letters are enclosed as Annexure-F&G
		Accordingly, the works was commenced on 24.11.2016 and completed on 23.08.2018. The works of formation of protection bunds along the sides of the river are completed.
15	Construction of labour camps should be located outside Coastal Regulation Zone areas and should be provided with adequate cooking and sanitation facilities.	Complied with.  No labour camps were established inside the port. Construction of the terminals is completed and the terminals are in operation.
16	The project-affected people, of any should be properly compensated and rehabilitated.	Complied with.  The land has been transferred from TNEB, TIDCO and Salt Department, Government of India. Hence no direct project affected people by Kamarajar Port Limited.
В	General conditions	Compliance Status
1	Development of the proposed channel should be undertaken meticulously conforming to the applicable Central/ local rules and regulations including Coastal Regulation Zone Notification, 1991 and its amendments. All the construction designs/drawings relating to the proposed development activities must have	Complied with.  Port being a regulatory authority by itself, All constructions and plans are approved by port itself.

approvals of the concerned State Government Department/Agencies.

A well equipped laboratory with suitable instruments to monitor the quality of air and water shall be set up as to ensure that the quality of ambient air and water conforms to the prescribed standards. laboratory will also be equipped with qualified manpower including a marine biologist so that the marine water quality is regularly monitored in order to ensure that the marine life is not adversely affected as a result of implementation of the said project. The quality of ambient air and water shall be monitored periodically in all the seasons and the results should be properly maintained for inspection of the concerned pollution control agencies. The periodic monitoring reports at least once in 6 months must be send to this Ministry (Regional Office at Bangalore) and Pollution Control Committee.

### Being complied with.

Kamarajar Port is monitoring the environment. Port has engaged M/s. Hubert Enviro Care Systems (P) Ltd, an MoEF and NABL accredited laboratory for sampling and testing of various environmental parameters inside the port.

M/s. ETTPL, the BOT operator handling POL projects is monitoring the environment by engaging a laboratory M/s. Green Chem Solution (P) Ltd. once in month and ensuring that it meets as per TNPCB norms. Further, TNPCB also visits the terminal for monitoring of air once in a year. The analysis reports are enclosed herewith.

The operator of the coal terminal M/s. Ennore Coal Terminal Pvt Ltd., is monitoring the environment by engaging laboratories for sampling and testing of parameters. The reports are submitted to TNPCB regularly.

M/s AECTPL has awarded Environmental Monitoring services to NABL accredited laboratory. Ambient Air Quality, Noise Level, DG Stack emission, Marine & Surface water, sea sediment analysis are carried out on regular basis. The reports are being submitted to TNPCB also as part of the six monthly compliance reports. Monitoring reports are properly maintained and made available for inspection to Pollution Control Agencies, as and when required. Environmental Monitoring report for the compliance period is enclosed herewith.

3	Adequate provisions for	Complied with.
	infrastructure facilities such as water supply, fuel for cooking, sanitation etc. Must be provided for the laborers during the construction period in order to avoid damage to the environment. Colonies for the laborers should not be located in Coastal Regulation Zone area. It should also be ensured that the construction workers do not cut trees including mangroves for fuel wood purpose.	No labour camps were established inside the port. Construction of the terminal is completed and the terminals are in operation.
4	To prevent discharge of sewage and	Complied with.
	other liquid wastes into the water bodies, adequate system for collection and treatment of the wastes must be provided. No sewage and other liquid wastes without treatment should be allowed to enter into the water bodies.	Port handles coal, POL products and exports of automobiles. No effluent or liquid wastes are generated due to the above said operations. Solid waste generated from the ships are collected, segregated and sent to various recyclers for further beneficial use. No wastes are dumped into the water bodies.
		The operator M/s. ECTPL has installed a Sewage Treatment Plant at the stack-yard and is in operation. The outlet water is reused for gardening purpose. The results of analysis report is enclosed herewith.
		M/s. ETTPL had taken adequate precautions to ensure that no sewage and other liquid waste are entering into the water bodies.
		With regard to M/s AECTPL, the terminal operators had installed and operating 25KLD capacity sewage treatment plant and the entire treated water is being used for horticulture purpose.
5	Appropriate facility should be	Complied with.
	created for the collection of solid and liquid wastes generated by the barges/vessels and their safe treatment and disposal should be ensured to avoid possible contamination of the water bodies.	Kamarajar port is having Port "Waste Oil, Sewage and Other Waste Disposal Policy- 2019" for the disposal of waste oil through empanelled list of CPCB approved waste oil recyclers.

		Port has engaged a contractor for the collection, segregation and disposal of solid wastes generated inside the port and from ships. The collected wastes like plastics, metals, wood, paper, cans, etc are segregated and sent to approved re-cyclers /industries for further beneficial use or for re-cycling. Hazardous wastes are sent to TSDF at Gummidipoondi.
6	Necessary navigational aids such as channel markers should be provided to prevent accidents. Internationally recognized safety standards shall be applied in case of barge/vessel movements.	Navigational aids are available. The channel length has been increased and additional navigational aids were provided.
7	The project authorities should take appropriate community development and welfare measures for villagers in the vicinity of the project site, including drinking water facilities. A separate fund should be allocated for this purpose.	Complied with.  As part of community development and welfare measures, Port has constructed new school building at a neighboring Kattupalli village. Ennore port has also provided access road and street light facility to the nearby Kattupalli village. A school building for Attipattu village was constructed during the year 2010-11 under CSR scheme and provided furniture, toilet facility for the school during the year 2011-12 under CSR scheme. Road improvement work at Attipattu Pudu Nagar village was carried out during 2011-12.  KPL has engaged 19 members of women Self Help Group belonging to Attipattu village during September 2011.  Port has engaged about 79 members of women Self Help Group belonging to the nearby Kattupalli for taking up of plantation and maintenance of green belt.  The amount spent on CSR activities during last four years is as below.  2018-19 is Rs. 4.69 crores 2019-20 is Rs. 8.11 crores

2020-21 is Rs. 18.56 crores

The Estimated cost for the CSR activities for the year 2021-22 is Rs. 7.07 crores

With regard to M/s ECTPL, the firm has incurred an amount of Rs.12.13 lakhs towards CSR activities during the year 2021.

The breakup of details is as below.

S. No	Description	Amount Rs. in Lakhs.
1	Education	2.78
2	Sports	2.57
4	Community	6.78
	Infrastructure	
	Development	
	Total	12.13

With regard to M/s AECTPL has implemented CSR activities like General Health Camp, Eye Camp, encouraging sports & events, etc., in the vicinity of the Port area. Expenses incurred for CSR during the compliance period is Rs.73.70 Lakhs.

The breakup of details is as below.

s.	Description	Amount Rs.
No		in Lakhs.
1	Education	4.2
2	Health	48.0
3	Sustainable	21.5
	Livelihood	
	Development	
4	Community	NIL
	Infrastructure	
	Development	
	Total	73.70

The quarrying material required for the construction purpose shall be obtained only from the approved quarries/borrow areas. Adequate safeguard measures shall be taken up to ensure that the overburden and rocks at the quarry side do not find their way into water bodies.

### Complied with.

There was no requirement of quarrying the material for the Port. The construction of the terminals was carried out well within the breakwaters, the same was completed and they are in operation.

8

9	For employing unskilled, semi- skilled and skilled workers for the project, preference shall be given to local people.	M/s AECTPL has engaged the local people also during construction phase & also during the operation phase through contracts.  M/s ETTPL has given preference to the local people in employment.  M/s ECTPL has engaged local people during construction phase & also in the operation phase.
10	The recommendations made in the Environmental Management Plan and Disaster Management Plan, as contained in the Environmental Impact Assessment and Risk analysis Reports of the project shall be effectively implemented.	Port is having a Crisis Management Plan and Disaster management Plan. However, with the subsequent development of various new projects phase wise, Port has updated the Disaster Management Plan (DMP) in line with National Disaster Management Authority Guidelines 2019. Indian Register of Shipping has vetted the DMP prepared by the Port.
11	A separate Environmental Management Cell with suitable qualified staff to carry out various environments should be set up under the charge of a senior Executive who will report directly to the Chief Executive of the Company.	Port is equipped with HSE division which is a part of the Marine Services department headed by General Manager (MS). The HSE division is exclusively headed by an officer in the rank of Chief Manager(HSE). At present, the Environmental Cell comprises of the following officers.  (i) Chief Manager(HSE),  (ii) Sr. Manager(HSE) and  (iii) Executive.
		The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below:  1. Environmental Monitoring =
		Rs. 9,56,840/- (excluding GST).  2. Solid Waste Management = Rs. 4,53,758/- (excluding GST).
		With regard to M/s ECTPL, a separate Environment team is established at H.O to take care of all environmental activities.
		With regard to M/s AECTPL, a separate EMC with suitable qualified staff has been

put in place by AECTPL for taking care of various day to day environmental monitoring compliance and allied activities. Environmental Department headed by Senior Manager-Environment, who is well supported by Environmental Management Team at H.O. M/s ETTPL has appointed the safety officer by taking care of safety and environment. ETTPL has engaged a NABL accredited laboratory M/s. Green Chem Solution (P) Ltd. laboratory for sampling and testing for various Environmental parameters inside the terminal premises. 12 The The expenditure by M/s. ETTPL for the funds earmarked environment protection measures Marine Liquid Terminal during the year for the year 2020-21 is Rs. 25.08Lakhs and for should be maintained in a separate account and there should be no the year 2021-22 is Rs. 82.40Lakhs. diversion of these funds for any other purpose. Α year-wise The expenditure incurred by M/s. ECTPL expenditure environmental for Environment Management is Rs.52.96 on safeguards should be reported to Lakhs & 49.31Lakhs for the years 2019this Ministry. 20 and 2020-21 respectively. With regard to M/s AECTPL, the Environmental Expenditure carried out during the compliance period is Rs. 36.68 Lakhs. Breakup details are as follows; S. Description Amount Rs. in Lakhs No Environmental 12.61 Monitoring Greenbelt 2.05 STP-O&M 2.31 4 Housekeeping 18.33 5 **IWMS** 1.38 Total 36.68 13 Full support should be extended to Being complied with. officers of this Ministry's Regional Office at Bangalore and the All necessary support is being extended officers of the Central and State during the visit of officials of TNPCB & Pollution Control Boards by the MoEF. proponent With regard to M/s ECTPL, TNPCB Project during this inspection for monitoring purposes, officials inspect the terminal on monthly

basis. All the necessary support is being

by furnishing full details and action

14	plans including the action taken reports in respect if mitigate measures and other environmental protection activities.  In case there is an intention of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new ones for ensuring environmental protection. The project proponent should be responsible for implementing the suggested safeguard measures.	provided during their site visit.  With regard to M/s AECTPL, TNPCB officials are visiting the terminal on monthly basis. There was no visit from RO-MoEF & CC during the compliance period. All the necessary support is being provided during the site visit.  With regard to M/s ETTPL & M/s ECTPL, necessary support is being extended by the terminal operators during the visit of officials.  Complied with.  (a) The specific condition (vii) was amended as "the dredged material not suitable for reclamation of the low lying areas of the port land and beach nourishment should be disposed off in the sea at the designated disposal site" vide MoEF&CC letter No. 10-28/2005-IA-III, dated 06.09.2006.  (b) The quay length of the container terminal was increased from 700m to
		1000m vide MoEF&CC letter No. 10-28/2005-IA-III, dated 10.09.2007 and again modified into 730m for container and 270m for multipurpose cargo terminal vide MoEF&CC letter No. 10-28/2005-IA-III, dated 24.12.2014
15	This Minister recognist the right to	Noted places
15	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	Noted please.
16	This Ministry or any other competent authority may stipulate any additional conditions subsequently, if deemed necessary for environmental protection, which shall be complied with.	Noted for compliance.
17	The Project proponent should advertise at least in two local newspapers widely circulated in the	Complied with.  It was advertised in the vernacular Tamil

	region around the project, one of	and English newspapers on 02/06/2006.
	which shall be in the vernacular	This was communicated to regional office
	language of the locality concerned	of MOEF & CC vide EPL letter No.
	informing that the project has been	EPL/74/2005 dated 29/5/2006. The
	accorded environmental clearance	copies of the newspaper advertisement in
	and the copies of clearance letters	Tamil and English languages are enclosed
	are available with the state pollution	herewith as <b>Annexure-H &amp; I</b>
	Control Board and may also be seen	
	at web site of the Ministry of	
	Environment & Forests at	
	http://www.envfor.nic.in. The	
	advertisement should be forwarded	
	to the Regional office of this Ministry	
	at Bangalore.	
18	The project proponents should	Noted.
	inform the Regional Office as well as	
	Ministry the date of financial closure	The details are as given below.
	and final approval of the project by	
	the concerned authorities and the	
	date of start of development work.	

The details of financial closure of the projects are as below.

Project	Date of approval by Competent Authority	Date of Financial Closure	Date of start of development work
Marine Liquid Terminal	16-02-2004	September 2006	Work commenced on 09- 06-2006 and the terminal commissioned on 18.1.2009
Coal Terminal	04-07-2006.	27 September 2007	06.02.2007
Iron ore Terminal	20-06-2006.	27 September 2007 (in-principal approval accorded)	06.02.2007
Container Terminal	14.2.2014	15.3.2014	20.10.2014
Capital Dredging (Phase – I)	16-04-2007		Dredging ommenced on 16/2/2008 and completed on 31.01.09
Capital Dredging (Phase – IIA)	05-12-2009		Dredging commenced on 22.02.2011 and completed on 20.04.2014.
Deepening of ECTPL, CB1 & CB2 and its approaches	18.10.2014		Work completed.

S. No	Guidelines issued by Tamil Nadu State Pollution Control Board vide their letter No.T12/TNPCB/Misc/F.3322/TVLR/05 dated 7/12/2006.	Compliance status
1	The unit shall provide adequate sewage Treatment Plant to treat the sewage generated.	Complied with.  The sewage generated is of sanitary waste in nature and the buildings in the port are provided with soak pits and septic tanks.
		With regard to M/s. ETTPL, the sewage generated is of sanitary waste in nature and is cleaned at once in 6 months. Effluent treatment plant of capacity 20KLD is installed.
		M/s. ECTPL has installed a Sewage treatment Plant and it is in operation. The outlet water is reused for garden purpose. Samples are being drawn by TNPCB every month and the results of the same are enclosed.
2	Adequate dust control measures shall be provided for controlling the dust emanating from large stock piles of bulk cargoes such as coal, iron ore and other dusty cargoes.	Complied with.  Adequate dust control measures are provided for controlling the dust emanating from large stock piles of bulk cargoes such as coal. The bulk cargos are transported through elevated closed conveyor system installed with required dust extraction system at all transfer points, junction towers, etc. Water sprinkler systems are in place for minimizing dust at the stack yards.  The details of dust control measures provided at the coal handling terminal (M/s. ECTPL) are as below.  a) Water sprinklers, are installed around the stock yard to suppress the dust emission.

predominant wind direction of North and South side at 12Mts height to mitigate the dust emission. c) Varieties of trees are planted around the stock yard to suppress the dust. d) At all the coal transfer towers, an in build high efficient water sprinkler system are installed to mitigate the dust emission. e) The conveyor is totally covered with bare galvalume sheet to protect the emission of coalduring coal conveying process. In the Stacker / Re-claimer water spraying nozzles are installed to reduce the dust emission with exclusive water tanks and pumps. This is in-build dust suppression system incorporated in the basic design itself. g) A compound wall of sufficient height is constructed as all sides of the coal stock yard to protect the dust emission h) Bulldozer grader / pay-loader are being used for coal compression to avoid dust at elevated levels. i) Coal is dampened by using water to reduce the dust dispersion. The coals from berths (CB1 & CB2) are The unit shall provide the following measures to control dust pollution from directly transported to North Chennai coal / iron ore handling activity, Thermal Power Station (NCTPS). Coal is not stored inside the port. The details of dust control measures provided at the M/s. ECTPL coal handling terminal are as below. The conveyor is totally covered with a) Totally enclosed continuous a) bare galvalume sheet to protect the loaders / unloaders and conveyor emission of coal during coal system should be adopted.

conveying process. At all the coal transfer towers an in b) Dust extraction system should be build high efficient water sprinkler provided at all transfer points. system is installed to mitigate the dust emission. To minimize dust from the stack c) Water sprinklers, are installed all c) yard, proper water spraying should be around the stock yard to suppress done the dust emission. Compound wall of adequate height d) shall be made around the stack yard area d) A compound wall of sufficient height is constructed on all sides of the coal stock yard to protect the dust emission. M/s. ECTPL has installed Continuous Continuous Ambient Air Quality Monitoring Stations with Ambient Air computer Quality Monitoring printing arrangements shall be installed stations installed and it is connected to at strategic locations inside Port and CARE air center - TNPCB. neighbour hood for monitoring dust and With regard to M/s. ETTPL, the shall be displayed online at the Main operator has engaged M/s Green Chem gate. Solution Pvt. Ltd. The air and water quality monitoring is being carried out by M/s Green Chem Solution Pvt. Ltd once in a month and ensured that it meets as per TNPCB norms. Apart from that Tamilnadu Pollution Control Board also visits the terminal for monitoring the air quality once in a year. Online VOC monitoring system has been installed at critical locations for continuous monitoring of VOC levels. 5 contain noise levels within Complied with. prescribed standards roofed conveyor M/s. ETTPL has provided ear muffs/ belts should be deployed. Noise pollution plugs to Workers. Moreover DG power in the port area should be reduced by backup are with acoustic arrangements putting up sound barriers at suitable and other DGA set have silencer to locations. To protect the workers from reduce noise level. high noise levels ear muffs / plugs should be provided. With regard to M/s ECTPL, conveyor is totally covered to protect the emission of coal and noise.

6	The unit has to furnish the ROA of the	Being complied with.
	split coal collected from seabed during annual maintenance / periodic maintenance dredging analyzed for heavy metals and other toxic metals.	Kamarajar Port is carryout the analysis of seabed for heavy and toxic metals during the periodic maintenance dredging. Heavy metals are also monitored in the seawater and also in the sediments during dredging activities.
7	Water quality monitoring stations at	Complied with.
	strategic points must be set up in the project area to monitor water quality and marine pollution at regular intervals.	Port has engaged M/s. Hubert Enviro Care Systems Pvt. Ltd. Chennai (MoEF & CC/ NABL certified) to carry out regular sampling and testing of various environmental parameters which includes marine water quality and ground water. ROA is submitted to TNPCB on monthly basis.
		M/s. ECTPL has installed 20 Nos. of piezometric well installed around the stack yard at ECTPL to monitor the ground water quality. ROA is submitted to TNPCB on monthly basis.
		With regard to M/s. ETTPL, there is no discharge from the unit.
8	The quality of treated effluents solid	Complied with.
	wastes, emissions and noise level etc must confirm to the standards laid down by the competent authorities including Central/State pollution Control Board and under the Environmental (Protection Act) 1986 whichever are more stringent.	Port is regularly monitoring the emission and noise levels inside the port premises and it is found to be within the standards prescribed by Tamil Nadu Pollution Control Board.
		With regard to M/s. ETTPL, there is no generation of effluent by terminal. Noise level inside the terminal premises are monitored regularly and found to be within the standards prescribed by Pollution Control Board. DG power backup which is with an acoustic arrangement and other DGA sets have silencer to reduce noise level.
		M/s. ECTPL effluents, emission level and noise are within the limit. The

		results are enclosed.
9	Dredging operations must be undertaken in stages in consultation with some expert institution like CWPRS, in such a way as to ensure that these operations do not deteriorate the surface water quality which must be maintained within the prescribed standards. Water parameters should be measured on regular intervals to monitor water quality. Dredging material should not be used for filling up any water body.	Port is monitoring the water quality and sediment quality, pre-dredging, during dredging and post dredging operations.
10	The port shall ensure that no spillage of POL/Chemicals handled is occurred in sea while unloading them either from ship or barge vessels to pipeline/road vessels.	Port ensures that no spillage of POL/Chemicals in sea during the operations. The terminal where the POL/Chemicals, are being transferred from the ships to the terminal tank yard through unloading arms/hoses having leak proof systems. Any eventual spill will be tackled with required booms and skimmers. The POL/Chemicals are transferred to the tank farms through dedicated pipelines. KPL is having a dedicated Oil Spill Response team working 24 x 7 basis. Vessels berthed at Kamarajar Port Limited are being garlanded by booms to prevent the spread of oil spills (if any) during operations.  To prevent spillage from loading arm connection, collection trays are provided.  Dock line integrity is maintained by hydraulics test once in year and pneumatic tests are conducted before each discharge operation from ocean tanker and thickness tests are also carried out for the pipeline regularly.  With regard to M/s ECTPL, the terminal is not handling POL/Chemicals.

11	The port shall have adequate	Complied with.
	contamination boom facility with skimmer to contain and recover the	-
	spillage of POL in the sea if any.	With regard to the oil spill contingencies, KPL falls under
	opinage of 1 02 in the dea if any.	category B. Port is having oil spill
		contingency plan prepared in line with
		NOS-DCP. Necessary chemicals,
		booms, dispersants, etc. are readily
		available for containment of any accidental spill of Tier-I category. KPL
		is having a dedicated Oil Spill
		Response team working 24 x 7 basis.
		Vessels berthed at Kamarajar Port
		Limited are being garlanded by booms
		to prevent the spread of oil spills (if any) during operations.
		BOT operator M/s. Ennore Tank Terminals Pvt. Ltd has provided facilities like booms, skimmers etc., to contain any eventual oil spill. Port is equipped with facility to contain Tier – I
		oil spills.
		With regard to M/s ECTPL, the terminal is maintaining OIL SPILL CONTROL KIT.
12	A proper safety audit should be carried	Complied with.
	out by specialized agency and their recommendations should be implemented.	M/s. Ennore Tank terminals Pvt. Ltd., one of the BOT operator operating petroleum products and chemicals has carried out the safety audit through M/s.BUREAUVERITAS for the year of 2021. Safety audit recommendations are implemented.
		KPL had carried out safety audit of the terminals through National Safety Council during the year 2020, and requested the terminal operators to comply with the shortcomings; the terminal operators are in the process of compliance to the shortcomings.

An environment division must be set up in Ennore port headed by Environment Manager with appropriate strength of Environment Engineers, Forest officers, forest guards and other laboratory staff. An environmental laboratory for Air Water and solid waste monitoring must be set up with adequate equipment and qualified staff.

At present KPL is having an Environmental Division with the following officers.

- (i) Chief Manager(HSE),
- (ii) Sr.Manager(HSE) and
- (iii) Executive (AHO)

to take care of the environmental requirements of the port.

The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below:

- 1. Environmental Monitoring = Rs. 9,56,840/- (excluding GST).
- 2. Solid Waste Management = Rs. 4,53,758/- (excluding GST).

Port has engaged M/s. Hubert Enviro care Systems Pvt. Ltd. Chennai (MoEF & CC/ NABL certified) to carry out the regular environmental monitoring.

TNPCB is also monitoring the Ambient Air Quality and Noise Levels at various locations inside the port.

With regard to M/s ETTPL, the terminal operator has appointed the safety officer to take care of safety and environment. ETTPL has engaged M/s Green Chem Solutions Pvt Ltd, a laboratory for monitoring various environmental parameters inside the terminal premises.

The unit must ensure that all activities carried out in the area falling under coastal Regulation Zone are regulated as per the provision contained in the CRZ Notification 1991 as amended.

#### Complied with.

KPL is following all the provisions contained in the Coastal Regulation Zone Notification.

15	The unit has to implement Environmental Management Plan as envisaged under Environmental Impact assessment study as Per EIA Notification, 1994 as amended by the Ministry of Environment and Forest, Government of India.	Noted and being complied with.
16	The port shall maintain the marine eco system.	Complied with.  Port is maintaining the marine eco system by way of regular monitoring.
17	The project authorities must ensure that no cutting of trees takes place in the project area and shall develop green belt.	Complied with.  No trees were cut in the project area. In case cutting becomes essential, equivalent plantation will be made.
18	No reclamation of water bodies should be undertaken in CRZ using dredged materials.  The nature of drainage of the terrain	Noted.  No reclamation of water bodies is undertaken in the CRZ areas using dredged material.  Noted and complied with.
	should not be affected by filling of low lying areas with dredged material.	
20	The possibilities of dumping the dredged spoil north of northern breakwaters in areas prone to sea erosion by creating sand dunes and/or for beach nourishment may also be explored.	About 4.0 million m³ of dredged material are dumped in the north of north break water as beach nourishment.
21	Wherever mangroves are present within the project area, it should not be disturbed.	Noted and complied with.  Mangroves present in the project area are not disturbed.
22	The Ennore Port Limited shall develop additional green belt in an area of 150 hectares and install additional air quality monitoring stations with continuous display as assured vide letter dated 7.11.2005.	Green belt being developed inside the port in a phased manner.  Port has engaged M/s L&T Infrastructure Engineering Ltd., for the preparation of Bio-Diversity Management Plan. Based on the green belt map submitted by the firm, port has planned for the development of

	green belt of 68.66Acres inside the custom bound area and 621.91 Acres outside the custom bound area.
23	The details of dust suppression system adopted are mentioned at S.No 2 and 3 of this report.

# Point wise compliance report on the conditions issued by Tamil Nadu State Coastal Zone Management vide Letter No. 30060/EC.3/2005-1 dated 06.12.2005

1	No reclamation of water bodies should be undertaken.	Complied with.  KPL has not reclaimed any water bodies for the development of above terminals.
2	To ensure that the natural drainage of the terrain is not affected by filling of low lying areas with dredge spoils thus leading to inundation or water logging.	Complied with.  The dredge spoil was used for the reclamation of 500 acres of land owned by port for the development of coal and iron ore stackyards.  It is informed that, in the application (Form-A) submitted to MoEF, for obtaining Environmental Clearance for Ennore Port Expansion proposals, Port has mentioned in the application that it would make use of the available materials to raise about 500 acres of low lying lands to (+) 2.50 M level for developing it as stack yards for coal and iron ore. Accordingly, the stock yard for the coal, iron ore, were developed in these lands.
3	To explore the possibilities of dumping the dredged spoil north of northern breakwaters in areas prone to sea erosion by creating sand dunes and/or for beach nourishment.	Complied with.  About 4.0 million m3 of dredged material was dumped in the north of northern breakwater for beach nourishment.

4 The mangroves present near the project area should not be disturbed and action plan to conserve them may be indicated

While executing the project it was ensured that no mangroves were disturbed due to the construction of conveyor belt.

KPL has conducted a study "Action plan and Ecological studies for Kamarajar Port" through National Centre for Sustainable Coastal Management, a unit of MoEF&CC, during May 2017. The report has identified the mangroves and also suggested various mitigation measures.

Further, KPL has prepared Bio-Diversity Management Plan for Kamarajar Port Limited" through M/s L&T Infrastructure Engineers Ltd., and submitted to Tamilnadu Biodiversity Board (TNBB) for validation TNBB has accorded the approval. approval vide their letter dated 31.12.2021. The copy of the letter is enclosed herewith as Annexure-J.

The Bio-Diversity Management Plan will be implemented as per the timelines indicated.



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## CHARLES CERTIFICATIONS FOR THE

(ISO 14001:2015 Certified)

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	Acomoni	ia as NH		pg/m²	BDL (DL: 2.0)	GCS/tab/SOP/886	400				
 •	Dargend	—.— <del></del> ⊧ad C <sub>c</sub> H <sub>o</sub>		 με/m"	BDI, (\$1.: 1.0)	65 S182 : Part #1 - 2006	5				
10	Heigene	(a) pyrene		ng/m²	BOU (01: 0.J.)	IS (\$16): Part 07 - 2004	1				
11	Arsenic	<b>8</b> 5 A5		ng/m³	DIXL(DL 17)	GCS/IalySOP/089	6				
12	tā (kella:	 s Nu		ngAo <sup>3</sup>	000 (00:50)	GC\$/Lab/501/000	2n				
					.1	(14 Gree	o Cisam Solutions Pet. 18: (Laboratory Osoficia Authorizad Signato				

"" End of Kepset """



## GREEF CORE SOLUTIONS FOR DID

(ISO 14001;2015 Cartified)

うか的のは発覚(する) がでいます。 No. 883, 19<sup>th</sup> Street, Syndicate Baisk Colony, Anna Mapur West Extension, Chemnai - 600 101.

Yel: 491-44-42612103 Mary angles in American and the companion of the [jmpil: mfg@greenchemsalutions.ingmenchemsolutions@gmail.com lab@greenthemsolutions in

Report N	o GCS/5	/NLM/ 3152 /2020-2021	Aepor	4 Date	23.03	.2021
čustome Addrass	r Mante &	m/s.en/NORE TANK Yelen loside Gonder Poet, Volfu Throughfur District, Chennal – 600 120.		YE LIDAITÜÜ		
Custome	e Reterence	g IMC/TER/GCSPL/WO/002	/12-33/2012			_ <del>_</del>
Descripti	on.	Noise Level Monitoring	Mountaring	Oale	18.01	5031
Monisore	ed by	GCSPL GCSPL	Data Receiv	rd <b>O</b> n	19 0%	2071
			Day	Tune	Night	Tune
S No.	Locations		Maximuro	Minimum	Makadan	Minimum
1	Noai Security Gate		66.1	61.9	57.5	53.7
	Weigh Bric	180	70.5	64.3	62.6	58.1
	TLF IV		64.7	66),1	56.0	51.5
;	TLF I		65.4	616	57.3	52.5
5	Pump Hou	se – II	67.2	62.8	58.6	53.3
	Near DG st		72.0	67.4	66.2	62.0
 Unit		···	ÇIB	ц <b>л)</b>	90	(A)
<u> </u>	(andords (tr	n(kusmis <b>i</b> Area)	7	5.0	7:	0.0
Referent	ce Method			Instrume	nis Mornal	
············	<u> </u>	<u> </u>		Fai Gree	Í	tions Public ory Division S ( and Signator

539 End of Report 515



## CREEKS CHERT SONTECHER CARE THE

(ISO 14001:2015 Certified)

Ambariston, Division

No. 883, 11<sup>th</sup> Street, Syndicate Borik Colony, Anna Nagar West Extension, Chryman - 600 101

Final, into@greenchemsqlutions in greenchemsqlutions@gmail.com

ിൽ@greenchemsolutions.m

Tel: . +91-44-42612103

Managher of the contribution of a

Joseph Comp

Report N	lo. GC5/S/SM/ 31	53 A /2020-202		Aeport I	·	28 01 2021			
Çıstonı	er Name & Arkiress	inside Ennuro Thiruvallur Dis	M/s.Ennigre: TANK TERMIRALS PRIVATE (1846). Inside Bengro Peri, Vallin Post Thirquallur District, Channai – 688 120.						
Custama	ir fle lerence	IMC/TER/GOSP	L/WO/002/J	2-13/2012					
Survey C	lescription	Ştack Monitori	ng	Sample Reçe	ived ou	19.01.2023			
Survey C	ionducted by	GCSPL		Test Commit	weed on	39.01.2023			
βιανόγ Ο	anducted on	18 01,2021		Test Comple		20.01.2021			
S No.	Descriptions		Unit	BG 250 KVA	DG S00 ICVA	Reference Priethod			
	APC Measures Att	ached	-	Silenta	Salence	 			
2	Total Stack Height	Form 'G'Level	וון	7.0	10.0	L ===			
	Stack Diameter		Iλr	0.10	0.20	<u></u>			
4	Ambient Tempera	ture .	વ્ય	50	29	"			
5	Stack Femperatur	· · · · · · · · · · · · · · · · · · ·	•€	363	240				
6	Fine gas volocity		m/sert	14.96	23.84	IS-11755 - 19			
7	Gaseous Emission		Nm³/hr	274	3556	15: <b>13</b> 255 - P3			
8	Particulate Matter	[PM]	mg/ Nm³	16.8	28 ?	15.33255 · P4			
	Sulphur Di-Oxide (	50,)	nuts/ Nito,	7.9	10/3	LS.01255 - P2			
10	Oxides of Nitroger	(NO <sub>x</sub>	ang/ Nim*	31	144	£5141255 - P7			
11	Carlyon monoxide	(CO)	1%	< 0.2	< 0.2	15 13270			
12			mg/Nm³	× 1	< t	logiometric (yiethool			
i'Ni'CB S	jandurds – PM		mg/Non*		150 6				
				For		Solutions PvI. Ltd dioratory <b>Oryfeion</b>			
					P.L	រដ្ឋក្រក្សន៍ជាជាក្រុមក្រុម រដ្ឋក្រក្សន៍ជាជាក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុម			

\*\*\* Find of Report\*\*\*



## CHARLES CHIEF CHILD OF THE OFFICE PORT FIND

(ISO 14001,2015 Certified)

点题的设置的 11 Street, Syndright Bank Colony, Anna Nagur West Extension, Chemiai - 100 1811 Empil: info@greenchemsolutions.in

761 - 491-44-42632103

we again the site of some first day

ഉദ്രഹരിരനാലിഡ് ശാളിളന്ന്മി.com lab@greenchemsolutions in

#### Kingi Rama i

Report f	er Namo & Address	53 6 /2020-202 Na/s,6NMOSE 1 Inside Concre Thiruvaller Dis Chennai – 600	TANK TERMI Pon, Valluc Irick,			23 91 2073		
Custom	er Reference	IMC/TER/GCSF	ri/W/0/002/3	2-13/7012				
Servey [	Description	Stack Mounton	ıng	Sample Rect	oived on	19 (1),2021		
Survey (	onducted by	GCSPL		Tost Comple	encedon	19.01-2021		
Survey	Canducted on	18.01.2021		Fest Comple	ted on	20,01,2021		
S.No	Descriptions		Dnii	DG 180 KVA	DG 500 KVA	Krilerence Method		
1	APC Measures, Attached		-	Sciences	Sileticer	!		
2	Total Stack Height Form 'G'Level		ın	7.0	1(0.4)	I		
	Stack Diameter	_ <del>_</del>		1) LO	0.50			
4	Ambient Tempera		°C	29	29			
<i></i>	Stack Yemperators	6	°C	159	227	[		
6	Fine gas velocity		in/sec	12 47	22.07	IS-11255 - P3		
7	Gaseous Emission		Nim³/br	25#	1073	IS-11255 - P3		
<del></del> -	Particulate Malter	(PM)	mg/Nm²	15.5	27.1	IS.11255 - 91		
9	Sulphur <b>b</b> i-Oxi <b>de</b> (	5O <sub>1</sub>	ring/Nim <sup>3</sup>	78	9.5	IS:13255 - P2 -		
10	Oxides of Nitroger	r (MO <sub>y</sub> )	mg/Nn/ <sup>2</sup>	67	136	IS.1 1255 - P2		
11	Caybon monoxide	(CO)	96	70.7	< 0.2	15:13270		
13			<u> </u>		mg/Nm <sup>1</sup>	44	< 1	Method
TNPCBS	NPÚB Standards – PM				150.	· · · · · · · · · · · · · · · · · · ·		
		··		V.		on Salutions <b>Pvt. Ltd</b>  Laboratory <b>O</b> psision   Anthor/Ived Signatory		

\*\*\* But of Report 123



## 看聽說說稱 葛维斯斯 台通通工的作用旅行工作物質 美国的

#### (ISO 44001:2015 Certified)

### ingaming Origina

No. 323, 11" Street, Syndicate Bank Colony, Anna Nagar West Extrassion, Chennai - 600 101.

Finall, info@epoper bernsofutions in

[et . 191-44-42612103 green disconstitutions @gmail.com

[ab@epoper bernsofutions.on

[ab@epoper bernsofutions.on
]

May Rayous

#### GREEN CHEM SOLUTIONS BYTISTO

#### Report of Analysis

#### MECINOMICTEOROLOGY SURVEY

Report No: GCS/S/MM/ 3154 /2020 2021

Oate: 23.01.2021

Name and Address of the industry 💠

M/s EMPRORE TANK CERMINALS PVI LTD.

Inside Januaro Post, Vallair Post,

Thirtivaflor District, Cheanar = 600 120.

Date of Survey

: 10 00.2021

Duration of Survey

: 24 hours

Pollution Category

Red

Industry (Illustification)

1 Large

Weather Condition

: Otean Sky

Ambient Temperature

: Max: 31 %

Min + 20°C

Relative Humidity

Max : 81 %

Miln : 50 %

Irredominant Wind Direction

: North

Wind Speed (Kni/M)

; 15.5

Balofa¥ (mm)

: Nit

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### GRADINE OF THE PROPERTY OF THE

(180-1400 i::2015 Cerified)

 $= \frac{1}{2} \pi^{\frac{1}{2}} (0.001) + (0.000) + \frac{1}{2} (0.000) + 0.000$  No. 883,  $11^{\circ}$  Street, Syndicate Bank Colony, Auroa Nagar West Extension. Chemnal - 600 100

Tell: \*91 44-42612100

Email: http://greenchemsolutions.in greenthemsolutions@groul.com lab@g.conchemsolutions.in

Report	t No	GC5/W7 241	93 /2020	1-2031 Ro	port Date	23 01.2021
Custor & Addi	mer Name ress	M/s.ENMOI toskie Kana Thirmedian Oberasi – 6	ne Port, ' Districi,		RIVA (\$ J <b>AVIOES</b> )	
Survey	Oesenption	CTP Outlet			Sangile Received Ou	28,01,2021
 Сантірік	ample Brawn By GCSPL				Test Commenced the	18,01 3021
19 O		19 01-2021			Test Completed On	23.01.2021
Date S.No	PARA	METERS	บพเกิร	&ESULTS	TEST METHOD	TMPCB Norms for Treated Effment
1.	µH @ 25°⊄		7,89 IS.00%/PE1/1983 Rep0 3017			
7.	Toxal Dissolv	(c) Solids	mgAi	345	IS:3075/PIB/[PIM4IIcaf] 20	2100
3.	Total Susper	ided Solids	mg/l	13	is 3025/617/1964 Pediff 2	017 100
4,	Chemical Ox	уден Оелгала	mg/l	76	rs 3025/P58/2006/Reinf 20	nt) 250
5.	BOD (for 3 d	nys at 27°CJ	mg/l	14	ss 3025/Pw4/N993Rea # 26	ns 30
6,	Qit & Grease		mg/l	BDL(D.L.L.O	\$-3025/P29/4991Res/E2	250 10
BEAL: Bo	ekwy Detection	limit IX (: Dotect	lon Chit		Eng (SDET NI CHEM	SOCIETIONS PVT LEE
						(Luboratory Opulsion
						53/
				<b></b>		Λυμγιο <mark>πέ</mark> σα Signat <mark>o</mark> r

22 End of Report 233



## CMMPAN CMESSY SAMPLE TO BE SET TO BE

(386-140#); 2013 (Setting))

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Cuations April esc	or øtnine S	: M/s.ENNOR6   kasef≥ Ennoce   Ehlprasillur Di:   Chemist – Gill	Port, Vallur strick,		A CE CYMU	0.10			
Lustom	n Paleranco	INNE/PER/SES	PUW0/097/	104407201.	!				
шчеу	Description	Ambern Air C	analisty.	Sain de 2	ereik alla			15,02,200	
magy Cendicrosity CAISPI				Perit Corn	normged a	,,,		15/90,202	:: <u></u>
arvey Condicted on 24,07,3022				723 <b>T</b> (100)	Nerga de			1/02.30	12
	100					Poll-ita	085		,
4 86	100	369.0	PM,	PM <sub>AL</sub>	30;	00/	րե.	CO-	0,
!	i poper Make €	335 <b>8</b>	€9	.8	۰,	,3.1	Azejo (Jos.)	சப்பட்டு	289
2	Weigh B. de	;r·	61	25	8.7	345	Motavic (C)	30 <b>0.</b> 00 (10)	71.0
3	Rear Power	House	44	45	[   6,9 	15.1	(v.)#(()(0/)	14749 - 148	210
4	Mour Fire C	ışlu <del>e</del> Plaat	50	:>	6.i	15.0	Sexual contra	Sec. (46)	21.0
Jrák			100/10-1	pg/ra*	929/10	pg/m²	ngfm <sup>1</sup>	2057m	34
	tandards (acci ted & <b>Sur</b> al Ac		100	60	80	90	i.)		-
in Leason	o. Ranthod (S	5 · 5382	Pad 23	400/0 <del>9</del> 67 909/007	2.45.2	n as	\$40.27	:	1777
4r∧ <sub>i.i</sub>	Particulate vita Construct these			89,	. Pixyles	្នាំ មិនព្រះស្នា	<u>0.1</u>		
M <sub>/A</sub>	[And Ires High 10am) Bud Kralene 84 ares				(arl)an	rae negid	3		
10 <sub>4</sub> - 5-ciphur De Oxide				) FB	Less.				
<u> </u>	Çixygan		DEM. Delo	એ () તે હિંદુ	1.1 äir.il	f.J. Denestin For Green (	hers Sotulians		
								(Alicarat gry I) 	n Arige ( )
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## 高麗麗麗縣 看得见别 经超过重量的经济 医外面上颌

(B)O (4008) (2013 Centified)

### Antonia y Myria-

PRO 883, 16f States, Repatients Bank Colone, June Anger West Set Seven Chanten - 600 10:

Berlieb, estatiga servince exhibitor di-

g realight are shakent**s/ggroail** (**o**n) เล่นรัฐสูตสอดต่อ (aspullions in

Asolioriyett ügnatrify .

Terragii 44-42612803

. 2 . <u>(C. G-</u>

мрон (16	CO/\$/440	5\ \$14 <b>e</b> A	/2521-202	· · · · · · · · · · · · · · · · · · ·	Regard 2986	2: 97,7:37			
astonen ধ্র	ang & Ag logu.	PA/s PjojaGAG TANK TERS/ IPANS PRIVATE SWALLE. Guide Tangre Port, Malkin Post, Thirteenkon Olsteks, Changels – 600 1120.							
 Nationsky den	05790,0	sMc/rc	R/GCSPI/W	5/662/12-13/2012					
mose (et a option mose Constated to		AAC(Microning -TLF) - SIGNE 30% Compense			ful pps (tensuction)	16.02.2877			
					AI	J 15 889.2002			
over (mousebbe		15 67	7022	Tierr Completed or		16,32,207			
3.00 cm.6	AMITTE		UNITS	AESLALTS	PRIVENCIACE SAFERAGE	HARO Strantonis (indicurin) files denda & Ruyal Alice (			
1 878	ų	ŀ	$-i\varepsilon j(n^2)$	sc	3 5386 - Pert 13	160			
2 (484)		$\neg \neg$	pg/ml		5/15/14/50/2007	60			
3 Coi	ter, of Science 3:	9 552,	pg/m"	7.5	www.cst2	80			
4 Oxn	les t <b>≓</b> Rinfogan :	ar 600,	μιχου <sup>7</sup>	15.0	% 01E2 + PAO €	*0			
5 300	tas <b>P</b> o		lag/or <sup>2</sup>	<b>₹</b> 0% (50, 605)	+, ₹ (57 + 3 ≪) 22	.3			
is Carl	rant <b>h</b> um etti <b>a</b> n e	900	mg/oe	901/01/100	: - 516) - ( : 7) 10	1.			
,	meas Os		gg/sp <sup>a</sup>	604 [194, 225]	5.5182 ( scr.9)	180			
5 AIYI	neous ACRIA		US /*****	confet 3 of	6:05/UBW\$09/006	<b>vi</b> ii)			
3 ; 5•n	none as Cott		ps/m²	\$02 [DU:149	59:32. Marit (2006	<u> </u>			
(8) No.	rene (ni) uvrni e		nez/m²	- But (Dr.: 0.1)	55/02/10/10/10 2004	1			
11 A:5:	eric as w	l	rgyfra <sup>3</sup>	\$ 999 (200 \$40)	60.500 <b>90/</b> 500/050	<u> </u>			
12 464	el as Ri	·· ·· <del>-</del>	replant.	900 (00:50)	67%(Nag/44%)(46%)	?0			
<del></del>				-1	Per Gree	n Chem Solubons forb D (Lehoratory fileds):			
						S. Signer			

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### 高级的现在分词形式 电影或电影性等自己分便工业的

#### (500 mills) 2945 Certifolds

State Programme Colory, Anna Regar West Extendible Colory - Government Govern

Быны из Абдугаан фетуа Бувинан দ্রাচ্চলপ্রভারের প্রধান এইট্রিয়ানাঞ্জ তেন্স าสังสำนักจากสามารถสามารถสมาชิง

Authorise Pegantary

761 : 401 : 24:4261 ::1**3**0

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Customer Namo & Address		Ar/A.EMNORI. I Inside Eurore Thangelor Dis Chennal ()(0)	Pork, Vallor (rist)		шырыс	
ւս Հայկզոր	ar Boller corp	##C/TE0/GCSPL/WO/Q02/13 13 /00/7				
Survey (	estription.	Stack Missiftoria	PR	Namp of force	gived on	15,62,8032
Sirvey (	ionouchul by	GCSM		$T_{\rm GB}$ . Compare	ričenar:	19,92,2012
Sinveyt	Contracted on:	14 02 2022		Toyst Comple	tedos	26/02/2082
3118			Vaid	D6 270 SVA	000 000 NVA	Paference Method
Ē	APC Mingayines All	ached		Sitzacon	Shipston	
2	Total Stack Height	figura "fa"& eve.)	111 .	7.0	10.0	
, , ,	Sissch Diame Inc.		ım	0.4	0.20	
4	Aminiont Fernpers	letre	100	90	30	
5	Stack Your position		"C	979)	753	·
6	Floggas valueity		myke:	16.98	22.06	5. 11255 - P3
7	Gaseous Emission		Ban Visc	514	1034	99.31258 - P3
в	Particulate Matter	(PNR)	Angli Ban <sup>3</sup>	27.5	287	25 01 255 × P1
ė	Sugilior Bi Ovide (	\$(%)	arg/No.2	7.40		\$5.35055 PZ
Lii	Oxides of Almogram	(40 <sub>2</sub> )	49g/ I#n*	76	148	05(1)255 × P7
ī.	Carbon monoxiste)	τώ)	×	0.02	.00	P. (1.1770
() Color inco 65 Cl .		ing/New	L	: 4	lesigners on 65% and	
палсвія	Bár CB Signi Sagis – PM		ang/ithor	İ	154.0	_
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## (随他运输水煤)的第三人称形式 计数据记录 计图片设置 不知的

(100) 5490 (1280) Gestibud)

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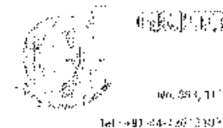
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tgr: +91-64-42612308

production of the second

Custora	er Hamo & Address The	Mys_CMplinks_FARK (165,M69A.); Prove(), DiseCCD. Inside SusamePort, Vallue Cosi, Thermodlin Gistrict, Chemesi = 600-120.						
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Survey	Description Ma	ek adonisasi	ry.	Sample Reo	ived na	15 92 2022		
Same	Conducted by InC	(PL		Few Contract	aced on	35.67.2022		
νεγ	Conducted as: 14.	Q2,2027°		fast themak	lg disea	15.09.2022		
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5	Stack Teamporature		D <sub>C</sub> .	125	317	ļ		
G	Flue gas velocity		m/sec	12.42	21,07	15:11:255 - 83		
	Gazvata Emissian		68 n <sup>2</sup> /28	25%	. 1798	. 0.012395-73		
S	Parsiquiate Martier (Phi	) }	me/den)	12.0	95.0	(2)11/12/99 4 (2)		
9	Sulphur De Diade [SO <sub>3</sub> ]		oæ/ idea	. 37	<u>j8 \</u>	PP\$1235.4F2		
60	Ovides of Recoggic (MC	Ы	$mg/the^{t}$	51	142	5 08.12.20% - P7		
1.1	Carbon mercadides CO;		-is	4.65	0.0.7	5035270		
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# GROUPER CREATER CROSS FROM CONTINUES

(8)O (400) 2013 Certified)

### Esperance Past

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Politica petrologi anthonis gittingi e per

le laggigassecte-mobilitieses at

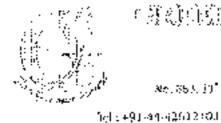
Authorized Signatory

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:-	res Name S	DV/ 1246 /2021-2022  MA/s. SINNORS, TANK TERM Inside Emeans Past, Valle Thirapaltar District. Channal = 600,120.	MINALS PRIVAT	reijbaltsü	2103	 (3)(6)			
Chicon	er Reference	#MC/2017/SCSP1/WO/000	(12.13/20)						
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	Ţ. <b></b>		Cay	lera <b>ç</b>	is 1914	Time			
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gista			(6)	M)	6.5	(4)			
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(SGC SAMM) (2015 Certifica)

1/2/1/18 美国内有的特别

No. 35 S. 10° Street, Southern Such Colony Jama Asgar Ways Potentials. There is a CCC-10 (

Shalas ar Jangara and an interference

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óur <del>⊱</del> y	Дестраюн	(Tir Quilet			Sceniple Smorthwood Con	14.03.2079				
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ì	pHight			8503	P. 4575013-1800-27-43	65° 5.5-5.0				
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Ģ.	6. Cili & Grease			вацистья	80:00\$4/90*(00(\$\;\)ed 2	19 10				
fick, ika	dos Orsett de s	out B.L. Oprech	on lieft			57.4 (1914) OVT LT (1900) HOLY Brislan				

<sup>5</sup> End of Report <sup>30</sup>



# **(福德斯斯派 高度区域** 网络黑红红色色色色色色 医皮肤

(850) 1/3801, 2013 Corkins)

Big. (Exceptions 2 of prior 1970). Note that the second of the second o

Tel: 491-44-47612303 systematic in the responsible programming below their j jarjak : kalo@grezanthorbsolukons us greencharosolulions@gmail.com ljahgi gezendhernsolulions.in

 .ери . М	o. 160	S/S/MAG/ 1390 .	A /2023-29	(2   Ru	port Dati	(·		14 68.20	22	
	r Name &	M/s.Enth(Offic) Inside Conord i Thirdwallur Dis Chennai ~ 600	Port, Vallur I trict,		ag i identi:	ED				
021 nusa 	r Reference	IMC/TER/GCSP	L/WO/NIX/	12/13/2012						
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مند المکارج میں	naka jed by	GCSPI.		Fest Conn	neucod n	·		10 03.202 		
en i Cal	n - Canadunted on 109,03,2022			Test Colop.	lipted on		<u>,</u>	13.03.207	.2	
- '7		·		<u> </u>		Polluta	rits			
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,				26	64	18.2	opi (032,93)	80k (0kL, 10)	20.8	
<u>.</u>	Near Powe	r Hausz	49	50	24	15.5	883 (200 0 0 )	SnigDi 199	201.8	
· -	Near Fire E	ngine Plant	45	13	6.6	142	(Bellio (15)	)(X (DA : 1.8)	20,8	
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	andards (Ind hal & Rucal A		100	10	80	80	10	1  - <u>-</u>	 	
	eficience (Method - IS . 519) Part 23			GCS/Lab/ SOIY/XI7	Part 2	Part 6	Pag 23	i ad 10	13.27	
	Particulare Maltra (Size less than 10 mm)			NO,	Os. Ositles of Mitrophy					
PM.	Pasiculate Metter			ω	Carbon Monecold					
so.	Salphur Di-C	)xide		Pb	Lead					
$\overline{0}$ , $[$	Oxygen			BDI: Belo	W Doger	ina limu	Old George	n Chan Salwiide	as Pice I	

Anthorized Signatory

565 Field Report \*\*



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(KSO 14001: 2029 Certified)

Adaptoion Division

No. 883, 14" Sweet, Syndicate Bank Colony, Ann. Nagar West Extension, Chemiai. 160 101.

161 · +91 -44-42642103

subligite in proper professional districts

p-Moil indo@greenwheatsolutions in greezenancolutions@grazil.com lah@greenathonsolutions id

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rgi in	riu. G¢w/	5/AAQ/1190B	/2021-2072		Report Dole	14709 50%3	
<b>ս</b> չև ∙Ո	ngr Name & Arkli	reya Theruval	VORE TANK Milare Port, ' Har District, I – 600 930.	YERNAMAŞS PRPYAT Vallan Musty	£ LINATER,		
חי יוּג	nes Pelenonce	INAC/ 051	QGC5PLAYC	5/002/17-13/2012	y		
	lkauiplion	AAQ Me	métoming – 13		Speople (beginsed by)	10.03 2072	
, .y	Conducted by	GC SP1	_,	Test Communicati		11.03.2022	
ы	Conducted on	09.03.2	027	Test Convoleted o	·		
51.	PARAMETER		UNITS	RCSUL7\$	IN PERENCE NATION	(1940) Saprebuds [Industrial, Residential Safte al Area ]	
. <del>.</del> .	: Tribing		μ <sub>0</sub> /ω <sup>2</sup>	61	18 \$182 - Loc. 23	105	
- 7	TOTAL TANK	<del></del> ·	ng/m²	25	Q02(grapt/2014/09)	60	
. <u>.</u> -	Oxides of Sult	mbor na 50 <sub>7</sub>	MC/In <sup>2</sup>	1 3	15 31 <b>B</b> 2 ~ Pars 2	gn	
- <u>,</u> -	Ocides of Refu		ng/m <sup>3</sup>	179	(\$ \$182 - Part 6	P.O	
-	Lead as Pb		reg/ro	PDI. (DU 0.51	49 5182 - Part 22	1	
- · 1.	Carboningero	odide as CO	mg/m	IQ11 :: KQ1 KQ4	155187 - Pan 30	:	
<del>-</del> ::	Oznos as Co.			8[JII. [Ob: 2.0]	65 9130 - Part 0	Lad	
 	Americania as	 NP!a	ויעין וויעשן וויעשן	801 (DL 2.0)	GCs/LallySOP/00/	400	
-;;	Henzene 36 C		183/10 <sup>2</sup>	BDL(DL 16)	25 5 (87 : Part 11 - 2006	ļ, <u>5</u>	
10	Banzene (rc) (		ng/n+	BOL (PL D T)	15 518 ( 18.61 12 - 2004	] <u></u> '	
1.1	Asvenions As		ng/m)	(AO), [DC: 1.0)	4/05/Lat/5/00/08%		
12	Nickel 55 MI		ag/m.	600 (190, 5.6)	GC:/fi,art/S0P/090	1	
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						(12 the stock of the	
						Aughorized Signati	

en-Joseph Counters



# CHESTER CHARGE SHOT CITY ON COURT OF CHARGE

(BBO (ABET: 2015 Certified)

goviewanja pri 10 kg se se

No. 883, 11" Street, Syndicare Darik Colony, Agana Nagar Salest Extension, Chemnac - 600 (D1).

164:490-44-47612103

CONTRACTOR OF THE STREET

ps and the following section and the section of th

Gegi Rogari

Customer Namo & Address		M/s.ENNORE (ANK TERMINALS PROVATE HMD3:0. Inside Ennore Port, Vallar Post. Flumvallar Disudot, Chennal – 600 120.							
_a Cuitome	er fleterenço	IMC/TEP/GCSPL/WO/002/12-13 /2017							
Survey D	escription	Stack Memitoring GCSPU		Sample Best	wed an	10.03.2022			
Survey C	andu <b>cted</b> by			Cest Commo	oced on				
	onducted on	00.0.1 2022		Pesi Compto	. —	31 <b>03.202</b> 2			
5 No.	Descriptions	Unit	DG 250	06 500 KVA	Deference Notified				
1	ARC Measures Att	ache <b>d</b>	·	Silonoer	Silencer	, <del></del>			
2	Total Stade Height	Form 'G'level	ei;	7.0	10.0				
- <del></del> -	Stack Dipineter		<u>.</u>	0,10	0.70	=			
4	Ambient Tempera	"Ľ	30	3.2.06	:::::				
5	Stady Temperatur	  -	٠	j 159	<u>j. 212</u>				
6	Flue gas votocity		m/sec	14.91	21.59	45:71255 - P3			
<del></del>	Gaseous Emicsion		Plos / br	(90	1093	19/11255 - 03			
'	Particulate Matte	(PM)	ing/ Nm²	19.7	30.5	18.13255+21			
9	Sulptur Di-Oxide (		org/She	5.3	8.1	Pall 1255 P2			
10	Oxides of Microger		mg/ bra?	(,4	133	IS:04255 - P7			
#1	Carbon monoxide	(0)	%	: 0,2	< 0.2	15:23270			
17	Chlorine as Ch		mg/Pm <sup>2</sup>	l		Informativ			
THIPCB !			mg/ Non						
		·-··		ľφi		i Solutiones Pot. Utd about a cury Division			

\*\*\* End of Report\*\*\*



# CREATED CHARLES SOMETHING FOR CONTROL OF THE

(ISO 14801) 2015 Contilled)

Bushapungan Kabupatèn B

No. 883, 11° Street, Syndicate Barsk Colony, Anna Pjapar Great Few refort, Calcollai - 800 (0)

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66. (93-44-42612103)

Mean/Set and appropriate the probability of

1198/ Re NO

IM/<.ewNiXIII Inside kinno wtronier Name & Address Thirovallur D Chemico - 60			Po <b>ri, Val</b> lor I Ind.,	iaig Pidvotti. Popų	tive(i€t),					
istome	r Reference	INC/TER/GCSP	IC/TER/GCSPL/WO/002/12-13/2012							
ervey D	lescription	Stack Monitoria	Stack Monitoring		<u>aved oo</u>	10.03.2022				
urvey C	onducted by	GCSPE		Tost Commo	nced on	10.63.2032				
arany C	Conducted GA	09.03.2022		Tost Comple	teo on	11 03.2023				
· No.	Descriptions			KAN DB 480	96750 973	kelerance Methori				
-,-	APC (Measures Al	tuched	·	Silestier	Silenter					
	Total Stack Height	<u></u>		7,11	10.0	! <del></del>				
 3	Stack Diametri		lin ·	0.10	0.20	!				
	Ambient Tempera	- '-c	· · · · · · ·	31						
	Stack Trymperator		¥C	388	219	 				
- <u></u> -	Flue gas velocity		m/sec.	12.7%	22.45	(5:11255 - 7:3				
	Gaserius Emissica	 i	Nm 7bc	261	1534	IS 23255 - P3				
	Particulate Maite	er (PM)	mly Mov	151	7,1.8	15:11255 - 9/1				
9	Sulphur Di-Oxide		mg/ Nin <sup>1</sup>	4.5	<u> Л</u> и	15:11255 - P2				
10	Oxides of Nitroge	ლ ( <b>N</b> (ეყ)	mg/ Nm <sup>1</sup>	50	136	[S:) 1755 - 97				
Iì.	Carhon monoxide		150	<0.7	< 0.2	15:13279				
12	Chiorine as Cly	mg/Nm²	- 2	4 !	i kidometrić Nigitial					
NPCB Standardy - PM			rog/ Nort	.l <u></u> <u></u>	190	·				
					Tor Grass C	Secretarios CVI, la (Laboratory Dydsio				

see End of Report 50



# CHARLES CHARLES THE STREET STREET

(ISO 1400t: 2015 Castilled)

មិន ឬដែលមេស្រុស ក្រុង ដើម្បីប្រទេស ប្រាក់ ដើម្បីប្រើបាន ក្រុ No. 883, 11° Street, Syndicate Bank Colony, Anna Magar West Extension, Chemistic 600 701

Yel: +93, 44-426.03103

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Likeral indogence och empolations in greeconnas aktinos (į garacili cam tablexpress he acalulions in

#### jikga <u>Rojeni</u>a

Fustemer Name & A Idiess		M/ 1192 /2021-2022 Report Male: j 34 05.3022  Anfo.ENNONE TANC TERMINOUS PRIVATE OMITER  Inside Ennure Port, Vallar Post, Tible Post Oct., Chemnal 600 120.								
Custom	er Relerence	mac/ten/gest/(WO/WC	(y)2/12/13 / 2012							
Descop	iion	Noise Level Monitorini	09.00.2027							
Modifo	red by	GCSPL	Data Receiv	nd Oss	10.03.2027 1					
	]		Day.	Tirae						
5,000	<u> </u>	Location\$	Patavamonis	Minimann	Masingen	Mushmann				
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2	Weigh Bridge	· · · · · · · · · · · · · · · · · · ·	731	681.7	07.6	62.1				
3	TUEIV		53.9	58.5	57.1 	5t# B				
 -1	TLF		165,7	66.8	58.4	\$361				
·· 5	Promp Bouse	- Ii	/15	67.9	613	57.0				
 6	Near BG set		73.0	60.1	66.7	62.4				
unit			d:	4A1	en IAI					
 804um		ustrial Areal	7	5.0	70.0					
e e fere	nce Method		Instruments Manual							
			!	Fun Sire	en Chera Solu (Leberal	tions Page No ary Durislan				

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# CHRISTON COURSE SAME TOUGHT OFF THE

(PR) 14004; 2006 Corinis&

医双翼畸胎 医环门 原识 的现在

No. 883, 11" Street, Symbicate Bank College, April Nagar West Caterosco, Chemisis 600 (0)

F-M.al. .jnlogispikent.henisolulungan graengiaansalolians@gmal.com

gi gerç mansadalı va ağışı va a Balsığı gersek i somsoluli va silt

Tell: +91-34-47612303

Coursely in a some only emistered.

308L)860443

GREEN CHEM SOLITIONS PAYOTED

Report of Aualysis

MICROMETEO: NO COSY SURVEY

Report No: GC5/5/MM/ 1193 /2021-3022

Date : 14 00-2027

Name and Address of the inclustry 🕒

INFOLENNORS VANK TERMINALS PV) (JD).

Inside £grore Prot, Valur Post.

Thiruwallor District, Chennar - 600 170

Date of survey

09.03.2077

Dentation of Survey

28 hours

Pollution Calegory

. Red

indigitry Classification.

- Large

Weather Condition

; Clead Sky

Amblent Température

. PApp; 31 %T

Min : 26°C

Relative Humidity

Max. 73, 36

Min: \$2%

Predominant Wind Direction

: ₹5€

yound Speed (key/hc).

: 10.7

Bainfall (mail)

; Na!

\*\*\* End of the periods



## OR THE POST CRITICISE SHOW STREET, POST FROM THE

(850 1450); 2016 Certified)

Luckspoor Spr District

No. 883, 11" Street, Syndicate Bank Colony, Anna Nagar West Expension, Chennell, 600-101.

Tel: +91-44-42652103

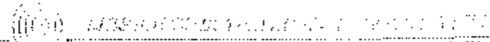
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EM.al intofégreras hemsolutions in groend iemsolutions@gmail.com lab@gegrichemsolutions in

### Tani Repart

Castomer Name Inside Ex Rickhess Thirtural		M/s.ENNO1							
 Sonv∉y	Sinvey Description ETI				Sample Rewived On	09.03.2022			
		GCSP).			Terit Commission On	00.00 7070			
	e Collected	09.01.2022			Total Complete: I On	14 03.2022			
<u>Date</u> 5 <b>N</b> o	PARAMETERS		UNITS	mesutrs	TEST MICHIGO	TMPCA Norms for Treated Effluent			
  -	β <b>H</b> ⊗ 25°C			7. ő.i	[3, 30, 570 17 (987) best (201	7 5.5 9.0			
	Total Dissolved Solids		mg/l	378	(\$1)62\$/m;6/1054h;/si3 201	2100			
3.	Fotal Suspended Solids		(ng/i	5.2	5.0075/047/1994 (862) 201	7 100			
 1	Chemical Oxygen Demand		nig/l	76	IS.3025/P(B/20)0048rath201.	/ 250			
 5	BOD (for 3 days at 27°C)		mg/l	11	55:34/25/1:04/190503-41/00	30			
— fi.	Oil & Greate		mg/f	now(0 ( 1 ii)	(S-3005/100/1010661 (601	2 3 10			
UDL: Br	slaw Instaction I.	mat D.L: Detecti	un Lund			printions PVF (T) that alony Droision S 3,53 ethorized Signator			

12 Englof Report 143





3rd Floor, PY. Lee Coccupationary a Natices Mostings, No. 33, Staply Salat, Ascender - 989401, Vol. 1 044 - 4391 8686, Car : Ded - 258F C886, UFA : workeright reduc

Ref. No.:ETTPL/TNPCB/004/22 Oate : 20<sup>th</sup> April 2022

The District Environmental Engineer Tarrid Nadu Pollution Control Board Anthoni Pillai Nagar, Gummtะที่อุดอกต์, Taniilnadu - 601201

Dear Sir.

Ref : a) Consent Order No. 17087 dated 17/07/2014 -- Under Sec. 21 of the Air (Prevention & Control of Pollution) Act, 1981.

 b) Consent Order No.21850 dated 17/07/2014 – Under Sec. 254 of the Water (Prevention and Control of Pollution) Act, 1974

We are enclosing herewith copies of the following reports for the lesss done in the month of April 2022 for your percisal and records

- Air.
- 2. Stack

Thanking you,

Yours faithfully, For Emotre Tank Terminals Pvi Lid.

C.P. Viswa Mohen Senior General Managor

End : ofa



# CREATEN CITED SECTIONS PORT THE

(ISG 14001: 2025 Certifical)

Bundare Moern Misselfer

No. 880. 11" Street, Syndicate Bank Colony, Anna Nagar West 1 strusion, Chemian - 600 103

P-Mart anfoggses authensolutions in

greentliensolu@us@gmail.com lab@greenchernsolubors.in

#### Tel: +91-44-42612103

Weinsign order graphed block Gather 1.79

#### Total Repairs

Report	on No. 6C5/S/AACI/ 1352 A /2022-2023					Report Da	(o		11.04 20	2).	
Following Plane S Following Frank (Fitter)  Customer Plane S Following Frank (Fitter)  Address Fittervallur District,  Che anal 600 3.7%.						Aire ci <b>n</b> um	reo				
Custaniei Reference IMC/TCR/GCSPE/WO/002/12					12-13/201	<del></del>	-				
SURVINO DECEMBRION I			Ambient Air ( Monitoring	Ambient Air Quality Monitoring		Sample Receiveri on				06.04.2022	
Survey	Conducted	liy	GC5PL		Test Commenced on				06.04.2022		
διπνέγ	Conducted	60	05,04,2022		Test Completed on					2	
				Ţ		,	<u>Po</u> #una	lus			
S. Nu		Torations		PM <sub>IP</sub>	PM <sub>J,5</sub>	30,	NÖ <sub>¥</sub>	Pij	co	٥,	
1	Near N	Neur Main Gate		<u>e</u> 1	26	8.0	1/2	BDL(D.C. (c. 5)	\$9.94(0.0, 1.0)	210	
2	weily.	weigh Bridge		65	2.0	n.2	18.6	00x (0.c. \$.5)	100(01 10)	210	
3	Near f	Near Power House		53	51	6.5	16.3	91H (C+ 65)	BO <sub>4</sub> (() (: 10)	21.0	
4	Neor F	Neor Fire Engine Plant		48	17	60	15,9	IILH.2D I 0 5)	80L(D.L. 1.0)	21.0	
lmir			pg/m²	ng/m²	ի—ս— Հրգ/ա	lifiqu,	pg/m²	nig/m²	%		
	Slanda <b>zds</b> ntial & flu			100	60	<b>30</b>	80	1:1	1	-	
			Part 23	Gris/Natvi S/xr/MBZ	Part 2	Park 6	Part 22	Part 10	1327t		
(M <sub>70</sub>	Particulate Matter   Particulate Matter				NO <sub>×</sub>	Oxides of Nitrogen					
PM <sub>1.3</sub>	l'artict <b>á</b> n	Particu <b>a</b> nte Matter (She less than 2 Sµm)			co ·	· Carbini Monoxide					
SO <sub>2</sub>	Sulpher	Sulphar Di Oside			Pb Lend						
0,	Oxygen				BDL: Bolow Dejection limit, D.L. Optestion tight						

Autikorizé**ő** Sigitatory

1.72 English keposis 1860



# CHARLED COURSE SOUTHWEST FOR THE

(iSO 1/901 26:(5 Ceriffied)

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fell: +91-44-47612103

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ntanadulaconscientes especialistica de la Maria qeaeuchmare.olations@gmeil.com incontrolsement grants.

ge<u>ne Rec</u>ease

report	NP GCS/S/V	AO/ 1252	B /3022-20.		illeport Eate	11.04 2022
[415](111	ner Name & Arldres	Foside Thirtag	NNORE TANI Emure Port effor Olserica ei – 640 124		TELINATED,	
iustan	ier Reference	імслі	ER/GÇŞIPL/W	0/004/12-13/2012		
LEVELY	Description	AAQ N	ការប្រជាជាក្រការ —	IRI; I	Sample Nateived on	Q6.04.2 <b>07</b> 2
urvey	urvey Conducted by 6CSF trivey Conducted on 05.0			Tesi Commencial	(c)	QG.04.2022
tirvey			.2022	1est Completed (	96	07.04.2022
S NO	J'ARAMETEN		nwitz	RESULTS	PEPERENCL METHOD	RAAQ Standards Rudustrial, Residentia & Peral /ulea (
1	гм,.		n(Sep.	67	IS\$182 Part 25	100
2	PM <sub>1/2</sub>		945/in <sup>2</sup>	29	CCS/tab/%/05/05?	60
3	Oxides of Sulphoi	as Ab	µeAn <sup>3</sup>	8.2	15 5 i 0 2 + Part 2	છા
4	Condes of twooge	was NO,	ug/m²	18.5	15\$1 <b>0</b> 2 - Part 6	80
5	Lond in Pb		μ <sub>6</sub> /(թ <sup>1</sup>	#DI [CL:0.5]	IS \$122 Pert 24	,
6	Carbon Monoxide	<b>&amp;</b> CO	mg/m²	GCN [CL:1.0]	BS582 - Part 10	<u> </u>
7	(Itmiess),	j	pp/m²	80k (Dt.: 2.0)	IS \$182 + Part 9	180
ß	Armionia as Nit,		pg/m²	BDE (DL: 2.0)	GCS/tab/SQP/086	400
9	Renzose as C <sub>6</sub> H <sub>6</sub>		µg/m²	eDL (DI,: 3.0)	IS 5182 : Port 11 : 2006	5
w	Велисто (п) руче	)e	og/m²	KDL [0L: 0.1)	15 910 <b>2 P</b> art 12 - 2 <b>0</b> 00	1
11	Arsenic as As		ng/m²	BOL (Di.: 9.49)	GCS/Fafty/SOF/f0:59	6
12	reickel as rei		og/m"	BDL [OL: \$49	GCS/(ali/SC#At90	20

For Green Clien Solutions Pvt. 11d. [Tationationy División]

Andhorized Signatory (

138 But of Report 188



# CARREST COURSE SAMETHOUSE FOR THE

(PSO 1/00FE; 2015 Cor65500)

High Body 2 is the Fig. 1 \$ \$10 mg mg. 14. Mark 1 sheethed + 600 ±03. More 883, 117 Street, Symbolic Danis Colony, Americ Nagad West 1 sheethed + 600 ±03.

Tel: +91-44-42612009

Contigues a system and committee of

fi.Mail info@greenchemsolutofis.in gacenchioned Micros@qmail.com กเสียงที่ได้หลายประการกลุ่มได้เครื่อง

#### West Wayner

Report	No. GC5/S	/NLM/ 1253 /2022-2023	Repo	rt Date	11.00	2023
Custom Address	er Name 8 s	m/c.Envione Bunk TFRM Invide Genore Port, Volla Thirdvallor District. Chempai - 600 \$20,		ODINIMITS		
Custom	er Referenc	e IMC/FEIt/GCSPL/WO/002	/12-13 / 3013			
Description Noise		Noise Level Naunitoring	Montornal	विवाद	05.01	.2922
Manito	red by	5CSPL	Dara Receiv	ed On	05.04	.2022
			Day	Time	Might	fine
S NO.	Locations		Maximum	Minimum	Млхігацип	Miningun
1	Near Security Gate		65.7	649	81.0	52.6
2	Weigh Bric	\$¢	72.5	58.1	56.2	60.1
۱	TU' IV		62	59 7	56.0	\$3.0
4	TLF 1		Ģ4.B	58.5	57.G	53.3
5	Рипър Ноца	.m — II	72.3	670	63.1	\$8.9
, , , , , , , , , , , , , , , , , , ,	Mear OG so	t	73.6	698	67.4	63.2
<b>U</b> nit				[A]	<u>п</u>	ĮΔ)
TMPCD:	Standards (In	duştrial Area)	7	5.0	71	0
Referen	ce Methad			astrume	to Mariel	
·-· <del>-·</del>			- <b></b>	For Gree	a Chogu Aofal (Lafagrafi (	ions Pvt Me a y Division
					Anthoniz	,d Signaso

\*\* End of Report\*\*\*



# GREET CHEEK SOUTHOUS EVELLED

(BSO 1260): 2013 Carolles)

Mo. 883, 11" Street, Syndicate Bank Colony, April Magar West Cyronson, Chemiai - 600 'COL.

E-Mail: halogopisenchemsolutions in

Tel : +91-44-42612103 Physiologic cost (particle) (2005000 co garersdaconsolulicos@ginail.com เล่าญี่ๆ: cenclesorsolulicos.iu

#### Be<u>st (Konta</u> )

Captomo	Riff() NOR() inside Empore flaroualler Dis Chennal - 600				E (JIVIJVE),				
Customi	ar Reference	IMC/TEIC/GCSP	I_/WO/002/1	/W0/002/1:43/2012					
Storagy (	Description	Stack Monitori	 ng	Sansple: Rece	erzed on	£6.04.2022			
Servey (	Conducted by	GCSPL		TOM Commis	enced on	06.04.2022			
Survey C	Conducted on	05.04/2002		Test Comple	yest an	02,04,2022			
5±10.	Descriptions		Uni1	<b>0</b> G 29 <b>0</b> 8VA	D6 500 KVA	lteforence Method			
<u>      l                              </u>	APC Measures Attached			Silvanes	Sidesic.go				
3	Total Stock !telglar	Form 'G'l,evgl	ήι	7.0	10.0				
3	Stack Diameter		ťh	0.10	0.50				
া .	Aminent Tempera	lure	uC.	30	30				
5	Stack Temperature	2	θĊ	115	123				
6	Filter gas velocity		ni/sec	14.04	23.17	(5.2 <b>32</b> 55 - <b>P</b> 3			
7	Galeous Emission		Ninj <sup>5</sup> /hr	080	1574	(\$130255 + <b>P</b> 3			
4	Payticulate Matter	(PM)	mg/ Nra <sup>3</sup>	13.2	22.9	(5.3 <b>32</b> 55 - P)			
9	Subplace <b>Di</b> -Oxide (	502)	mg/ Nm	2.6	7.8	(\$10.8255 + <b>4</b> 12			
ID.	Oxides of Natrogen	(NO <sub>2</sub> )	mg/ Nm <sup>3</sup>	פט	126	15.11255 - 19			
ιi	Carbon m/www.de(	col	%	< η χ	4.0.2	(5/19270			
12	Chibring as Cl.		rog/Nim³	< 3	< 1	technologic Medical			
INFCB 5	tambards PM		ing/ Nm	150.0					
TNI+CB 5	tandards Pta		mg/ Nm	For	Green Chere (L)	Solutions Pol dunating Oig (d) orized Sign			

\*\*\* East of Report \*\*\*



# CHERTICA CROCKE SAMERINGERS EVER EXTR

(ISO 44904: 2015 Cwilliad)

#### Ballingarth on 1917 John

No. 883, 11" Street, Syndicate Bank Colony, Ann. Napar Welld Filzenbarn, Organiai - 600 101.

ผู้สังใส่ที่ "เกิดผู้รู้บุลขยามต่อกรัดในให้การ.**ค** อนะดีเด้วะกระจับใดกรัพิยมติป

gregikisensetations@great.com lah@grecodaemse**tulens** in

Tel. •91-44-47612103

We disible must copy on a regionard stock that

### Magi Longia !

Repart I	ar Marme & Addives	M/s.@NRARe* M/s.@NRARe* Index finders Thirdwalter Dis Chennai - 600	TANK TERMI Pozt, Vallur Mick,			11.04.2023		
Custome	er <b>Re</b> ference	IMC/TEIL/GCSF	r./wa/002/3	2-13/2012				
Stirvey D	esa ipilon	Stack Monitori	ing	Sample Rea	ervection	06 04.2022		
Stirv <b>e</b> y C	tirvey Conducted by GC5Pt			Tost Comme	Pried on	06.04.2022		
Survey C	onducted on	05 04,2022		Yest Comple	sted on	07.04.2022		
\$.tto.	Descriptions		Unit	DG 180 \$VA	DG 500 RVA	Iteforence Method		
1	AI'C Measures A	utached	•	Silyneyr	Sülgnegr			
2	Total Stack Heigh	nt Potat 'G'Level	п	7.0	10.0	ļ		
Ą	Stack Diameter		m	49.JIT	0.20			
4	Anthight Temps	atore	°C	3 i	3)			
5	Stack Temperate	ice	<u></u> 40	231	105			
ь	Flue gas velocity		m/sec	14.9%	20.73	#5-11255 - P3		
7	Gascous Emissio	41	Nim <sup>3</sup> /Asr	250	1493	IS.11255 - 93		
ŧı	Particulate Mad	er (PM)	paig/ Non <sup>3</sup>	11.9	24.2	15:112\$5 - P1		
9	Sulphur DI-Oxide	(50)	mg/ Nm³	4.5	7.4	(5:11255+97		
10	Oxides of Nitrog	en (NO <sub>x</sub> )	rng/ Mm²	87	120	IS:3.7.755 - P7		
11	Carlion monoxid	e(CO)	46	< 0.2	< 0.2	6113270		
L.2	Chlorine as CI <sub>3</sub>		mp/Min)	. 1	<1	lorkumetric Method		
74PC <b>8</b> SI	töridərdə - PM		mg/Mm²	(50.0				
				į n		m Solutions Pyt, 120 (Calentation Division		

 $C \cap Date fRegret \cong$ 



# GREEKE CHREET SHIFT THREET, POTT THE

(158) Pausel: 2015 Contident)

### Ladacowinzy Div Sine

No. 883, 11" Street, Syndicate Bank Colony, Arma Nagar West Extension, Chennai - 690 101.

Tel: +91-44-42612103

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f-Mod right@preenalternsolulene in graenalisarenbiljuns@gmail.com [apgga-rade]mntsolulijuns.in

Park Halaga

GREEN CHEMISOLUTIONS PVT (7)

Repurk of Analysis

MICROMICTEOROLOGY SURVEY

Report No: GCS/S/MM/ 1255 /2022-2023

Date : 11.04.2022

Name and Address of the industry -

M/s.ENNOUGE TANKET BRIMBRAIS PUT STO.

Inside Ennore Port, Vallur Polt,

Thirtevallor District, Chennal – 600 120.

Date of Survey

: 05.04.2022

Donation of Survey

24 haurs

Pollution Category

iteci

Industry Clayallication.

4.arge

Weather Condition

Chiar Sky

Ambieut Temperature

: Max:31 ℃

Min : 28%

Relative Itomidity

. Max : 78 %

Min : 56.98

Predominant Wind Direction

: South

Wind Speed (knv/lir)

: 9.8

Bainfalf (men)

: PH

\*\*\* End of Kyant \*\*\*



# GREEN CHEN SOLOPEDIS DVF LID

(SO 14094): 2005 Caroline)

Calabara & Oroden

No. 891. 11" Street, Syndicate Bank Calony, Anna Magar West Estewayn, Chennoi - 600-101.

Filtrial Lintegiggreenchemsölulrons.in geogrechentsololisas@gmail.com

Lighting constraint constraint and c

lel: +91-44-42612103

My Capital www.gapineentachessiddichalas

### Pen Rogard

Report	No	GCS/W/ 130	56 <b>/</b> 2022	-2023 R	pice) Date	11.04.2022			
Custon & Addi	ner Nama 1853	M/s.CNNOt his ide Easto Thirtuvallur Chesmai ~ 6	re Pori, V Plavo <mark>ct,</mark>		RIVASK I MATURO				
Survey	Description	ETP Outlet			Sample Jednived On 05.04 2032				
Sample	e Dravm By	GCSP <b>L</b>	Pig Yest Commitment of Co.						
Sample Date	2 Collected	05.04.2022			Test (pupik (pd On	11,04.2022			
i Ng	PARAN	 46.1685	DNITS	RESIMITS	TOST WILLIAMS	INPCU Norms for Treated Efficient			
1.	рн ⊚ 75°С			7.12	15 3025/P 11/1983 Beaft 2017	5.S9.0			
ž.	Total Dissolv	d Solids	mg/l	326	(Sa <b>(0)5/</b> Ptg/1980[lgaf) 2017	2100			
3.	Тога) Susperv	dist Solids	mg/l	₹8	16:8 <b>025</b> /P1078984 Reaff 2013	7 100			
4.	Chemetal Oxy	gen Démand	ngΛ	49	(5:3495/PS8/2018:8::aff 2013	7 250			
5.	BOTH (for 3 da	ys at 27°C)	mg/l	21	(S: KBaS/Pooly 2020 & care 2015	30			
6.	Oil & Grease	<del></del>	mg/l	(()(  )()()	) IS:3075/1007/1993/05/07/30/0	1 LO			
BOL- U4	low Detection L	mit D.L. Detech	on Limit		·	HITTIONS PVT UTO than atoxy Prvision (5 gh) ithorized Signal or			

\*\* End of Report 14.5



# CHERRY CHROM SAME PURE DEPO

(GO 14901: 2016 Cartifical)

That was the on Park the d

No. 383, 11° Street, Syndinate Bank Colony, Amed Nagar West Extraction, Chemisis - 500 101.

É Maid info@genachemsolutions.iu ge:വടർണ്ടവർവാനയ്യുന്നുന്

i ganggjuae uchen solulions.in

fel: 491-48-426J2103

60 decilio (lews), pro productiva attendente e

#### Th<u>at Negari</u>

Report	No. GO	CS/ <b>S/AAQ/</b> 133	6 4 /2022-20	73 R	oport Dal	te		18.05 20	92 		
Custom Address	e: Name 6	M/s.CNNORT Inside Endore Thirdvallur D Chendai – M	e Part, Voliur istrici,		on: d <b>i</b> min	ÆD					
—– อังรเณท	er Reference	IMC/TER/GCS	SPE/W/O/002/	12-13/2017	:						
Sorvey	Description	Ambient Air ( Monitoring	∑uality	usility Sample Received on					!2		
Survey C	onducted by	(5C5M).		Lest Conn	nenced o	N3		14.05.202	27 		
Strivey C	Outlet led on	13.05.2022		Test Confi	decad on			16.05.202	27		
		<u></u>		Pallutionts							
5 No.	Locations		PM <sub>IV</sub>	Pt4 <sub>2</sub> ,	502	NO <sub>t</sub>	Pb	ce	Οž		
1	Neor Mare Sate		57	24	7,3	17.0	100403: 05)	resultat, tar)	31.4		
2.	Weigh Brid		63	26	81	12,3	HDL(Q) (1.03)	074(01-40)	31.4		
3	Near Powe	r Hownse	50	22	ű.D	17.6	\$0.00 (0.5)	P971 (11 1.: 1.0)	21./		
л Л	Near Fire E	ngine Plant	5/1	19	6.5	16.4	HOL (D 1: 65)	00i(0 t: 1.0)	21.4		
Unit	J	<del>-</del>	րջ/ւո՞	μg/m¹	pylor	hg/m,	րք/տ՝	mg/m²	76		
	çaməlards (indi çiqli & Runal A		100	60	'iio	ŧĐ	1.0	4			
lleferen	es Method	5:5127	Part \$3	\$25\Unity 5\04\Unity	Paul 2	Part G	Part 77	. Para 30	15 1327		
£W#	Taraculate M. (Size less than			NO.	Oxides	of Nitrop	20				
PM <sub>2</sub> ,	Pacietyl <b>ate</b> 54  Size tess than	olles		co .	Carton	Monoxid	le:				
50:	Sydphur Di-O	bxitle	Pâr	tread			<del></del>				
٥,	Oxygen			BOL. Below Detection times D.L. Detection (Intil Los Green Chang Salutions Part C							

Austropies Signatory

\*\* End of Report \*\* :



# GREEN CHIEF SOMETHERS EVEN CHIE

(ISO 14061; 2066 Carilloo)

1. 加克·斯拉拉 电空间电极 2000年

No. 883, 1.1" Street, Syndicate Bank Colony, Anna Nagar West Extension Chemiai - 6/10 101

្រី (Mail : info@greendusacidations in greencheroculusions@gmail.com

ងកូត្រាច្យមានnchearsolutions.in

Tel: 491-44-42612103 reference operational dissoluti

Top Reput

leport P	ID GC\$/\$/AAC	J/ 1336 €	/2022-20123		Report Date	18.05.2022
Dostranio	gr Namor & Address	Inside (			Collection (CO)	
ustonia	n Reference	IMC/TE	R/GC5PL/W	0/00//12/13/2012		<u></u>
wirvey C	Description	AAQ M	onitrong:-	(FI	Sample Bigeroni in	34 05.2022
личеу С	conducted by	GC75r		1(<) Commenced	<u>an</u>	14.05.702?
antwoy C	ondu <b>cted</b> on	14.05.	2022	Test Completed a	n	16.05 2032
SMo	PARAMETER		(FN#T\$	RESULTS	IU FERCNES METHOD	NAAQ Standards (Industrial, Pesidential & Bural Area)
	PM <sub>p</sub>		pg/m³	62	IS 3 (82 - Part (3	100
2	PM <sub>13</sub>		րը/ու՝	27	GrtSytah/SOP/087	66)
<del></del>	Oxides of Sulphur a	650,	pg/os <sup>a</sup>	7.5	95 SLB2 + Part 2	.50
1	Oxides of Nitragen	as 19D <sub>e</sub>	ng/m²	12 %	155182 - Pals 6	80
5	tearl as Pb		µg/m²	800 (00:05)	(5.5182 - Part 2?	1
<u></u>	Carbon memoriale a	500	rng/m²	BOU (DURACI	IS 5182 - P#4 10	1
7	Ozone as O <sub>2</sub>		pg/m²	BOC (DC: 5.0)	13 \$122 Card 9	180
8	Arminonia & NH <sub>2</sub>		pg/m²	(JIN, [DL. 2.0]	GC\$/T#T/SOP/BN6	4(0)
3	Вергалийн Эв Серва		μg/m <sup>)</sup>	BOX (08: 1.0)	15 5 082   Park FL + 20x16	5
10	Between (a) pyrene	,	υχ/m²	B(Vr (Or: O.1)	15 \$1.52 ; Part 12 - 2014	I., x
11	Arkinik as AS		ng/m <sup>‡</sup>	#(01, (Ot: 1.0)	6.59/Jaly/90/9/089	[
<u>12</u>	Mekel as Ni		ng/mi	(804 (64: 5.0)	GC\$/Lake/SORYORS	20
	·-·			<i>.</i>	Lof Gree	n Chera Solutions Petalte (Kutionatory Division
						8
						Authorited Signatus

600 Flat of Repairs 446



# CHARLES CHIEF SOURTHWAS LYTT CHE

(ISD 34901; 2016 Certifled)

Buttern Row Fry Chin

No. 883, 11° Street, Syndleans Book Colony, Jones Magar West Lytenzon, Chemica - 600 101.

Tel:+91/44-42617103

As path weekign of the age before as

E-Mast info@greensbetaanluticus.at greensbetaanabetans@gmail.com ao@green-beapoldbaasin

#### Timi Repair

Customo	er Name & Address	M/s.ENMORE I Inside Europe Thirmvaller Dis Chennal – 1990	Port, Vallur I Bict,		Пунко,	
Custome	er (toforance	IMC/YER/GCSP	L/WO/002/1	2-33 / 2010:	<b>-</b>	
Sarvey C	survey Description Stack Monito			Sample Rec	gived on	14.05.2022
Survey C	anducted by	GCSPL		Tgu! Comian	accalon .	14 05 2027
SULVEY (	Survey Conducted on 13.05-2022			jesi Cample	0.00 00	16.05.2022
S No.	Descriptions	Unit	DG 250 KVA	DG 500 KV/n	Referen <b>ce</b> Method	
ı	APC Measures At	tached	-	Silcaton	Sileniar	
, ,	Total Stack Heigh	Form 'G'tevel	m	7.0	10.0	
· -	Strick Diameter		m ·	0.10	0.20	
- 4	Ambient Tempera	nture	1 %	31	33	<del></del>
5	Stack l'emperatur	.e	°C	142	228	
6	Flue gas velocity	•	mfsec	13 26	24 ()6	15.31255 - PS
7	išaseous Emission	1	Nm1 <sup>3</sup> /In	261	1615	15::11255 - P3
£	frameulate Marse	r (PM)	mg/ Nm <sup>3</sup>	16.0	24.7	65:) [255 - P1
 9	Sulphur Di-Oxide	(50 <sub>y</sub> )	mg/ Mm <sup>3</sup>	5.7	8.1	Pat 1255 - P2
10	Oxides of Mhroge	n (NO <sub>a</sub> )	ang/ Mital	57	159	Es. 01255 • P7
I ]	Carbon mrinoxide	(  CO)	χ	₹ D.2	402	(8.13270)
12	Clylerine as Cl <sub>2</sub>		nig/Pith	< 1	. 1	barkampline Madhad
INPCB :	Standards - PNI		mg/ Nm <sup>*</sup>	<u>:</u>	150.0	
		- · · · · · · · · · · · · · · · · · · ·		For		Solutions Pet. Uto Segratory Division
						ithristed Signator

149 End of Report 900



# GREEN CORN SAMPLEAR FOR LOO

(ISO 14001; 2016 Certified)

Laterakey Division

No. 833, 11\* Street, Syndicate Bank Colony, Juna Magar West Extension, Clambar - 600 101.

Tell: +91-44-42612109 | Materille | n. webgroonship | n. oh 6 ber oh E-Mail : តាល់ថ្មីឲ្យសម្លាល់ខេត្តបាល់ប្រជាធិបាន ។ តូលខានៅលេកទល់នៅភាពទម្លីពួកជា com ន្តែស្រ្តីអ្នកខាត់ការការនៅនៅភាពនេះ។

Anthonized Signator

#### Best Repair

Repart P	er Name & Address	137 6 /2027-202 M/s.ENYIOHE I Inside Ennore Thirgualter Dis Cheonal – 660	ANK FERMA Post, Valler I Wict,			181.05.2072	
Custome	r Reference	IMIC/TEN/GCSP	1/WO/002/12-13 /2012				
Survey C	Pescription	Stack Moniton	rg	Sample 840	diversion	14 <b>95 202</b> 2	
Survey C	anducted by	ecter		Yest Comine	ngist on	14.05.2022	
Survey C	onducted on	13.05.2022		fest Comple	red on	16.05.2022	
S.No.	Descriptions	·	Unit	DG 180 (64A	DG 500 KVA	Reference Method	
1	Al*C Measures Att	ached		Silmoner	Sllencer	· · · · · · · · · · · · · · · · · · ·	
2	foral Stack Height	Form 'G'l ewel	m	7.0	10.0		
	Stack Diarneter		m	0.10	0.70		
4	Ambient Tempera	1ure	ت, الم	21	31		
.i	Stack Yemporatur		°c	1.15	2436	<u> </u>	
- 6	Pine gas velocity	·——	mysec	1241	19.74	IS:3.1255 - P3	
7	Gaseous Enrission		Nm <sup>4</sup> /hr	286	1380	IS:11255 - P3	
8	Praticulate Matter	(PM)	mg/ Nm²	13.5	22.4	15:J.1755 - P1	
	Sulphur Di-Oziafe (	502)	mg/ Nut <sup>1</sup>	ด.ย	7 )	15:11255 - 92	
10	Oxides of Nimoger	1 (NO <sub>X</sub> )	mg/ Nm*	31	(23	15.31255 - 17	
(1	Carbon monoxide	( CO)	K.	< 0.2	< 0.7	13-13270	
12	· · · · · · · · · · · · · · · · · · ·			L	7.1	kxlpmětric Nachari	
TNPCDS	itantiards – PM		mg/ Nm <sup>1</sup>	150 0			
				54		em Solutiroks Pot. Ltd (Lahonatury Diyislom	

\*\*\* Ead of Pepon\*\*\*



# CARRELING CHARLES CHARLES EVEN THAT

(95O 14001: 2015 Certifical)

Laboratery (MV-18)

No. 883, 31" Street, Syndicare Bank Colony, Anna Nagar West Extension, Chennal - 600 101.

[설] , +91-44-42612103 - 사고막(당 : 59/5 ps : - 45- 25- 1655 - 33 E-Mail infin@geoncheischoldins.in greischen sykoloos@greid.com lai:@greischensololsons.in

#### That Repost

Report N	a. (60\$/\$/N)	W\ 1998\\3053\5053	Верст	t Date	28.05	2027			
Customer Address	r Name &	M/s.FNNORE YAMR TURN Inside Empore Purt, Valla Thravallur District Chemai – 600 320.		(E (JIMHTFI)					
Custonie	r Reference	IMC/YER/GCSPL/WO/002	2/12-13 / 2012						
Descripte	gn	Noise Level Manithing	Monutating	Oako	33.05	2027			
 Monitore	rd by	GC5PI,	Bata Hotsiy	nd Din	14.05	7022			
			Day	Time	Might	time			
S.No	Locations		Махітив	Minodos	Magirroun	Minsimum			
1	Near Security Gate		723	64.0	66,5	57.1			
2	Weigh Dudge		73 8	67.3	. 68 G	65.5			
3	TLF IV		63.6	50.4	37 g	52.7			
	TLF I	<u> </u>	65.4	<b>5</b> 97	58.1	53.9			
~ ~	Pump House	- II	72.0	66.2	G4 G	564_			
···	Nour DG set		73.1	69.5	67.8	62.3			
Linit			46	4A)	,lii	(A)			
1 MinCO St	antlards (Indu	strial Aren)	7:	y.Ø	70	0.0			
Reference	e (Method		<u> </u>	instruxiya	its Manual				
				For Gree	o Chem (selu (Laborat	olons Pec Un try Division			

" \*\* But of Repute \*\*\*



# GREER CORN SEED PORTS FOR LINE

#SO 14003; 2015 Certified]

Ladronica > Decima

No. 883, 11" Street, Synthesio Bank Colony, Anna Nagw West Estension, Cheona - 600 101

Tel: •91-44-42612103

Wobskie wywągoniek machilosowe

다 Mail hinfo@greensheresol**utioes** in greenghom:colutions@gmail.com Jahr@green:licmsolutions.in

Das Berrer

GREEN CHIM SOLUTIONS PVY LEO

Report of Analysis

MICROMIC/EQUIDMENT ON A SURVIY

Report Not: GCS/S/MM/ 1339 | f2022-2023 |

Date : 28 05,2077

Name and Address of the industry 🕝 🔞 Mys.eNMORE TANK TERMINALS PVI TTD .

Inside Comme Port, Valtur Post,

Thirdvaller Obttict, Chemps = 600 120.

Oate of Survey

1 33 05:2022

Duration of Survey

24 hours

Poliution Category

: Reat

Industry Classification

Lange

Weather Condition

Clear Sky

Ambiens Temperature

: Max: 32.90

 $M(\eta):27^{\circ}C$ 

Relative Humidity

. May 74 %

Min : 52 %

Preclaminant Wind Direction

; 550

Wind Speed (km/hr)

: 016

Rainfall (mm)

. NII

\*\*\* Diel of Report\*\*\*



# **《解除影照》第《张明原》第《张明原》第《图》**第四次第二十八字》(《宋明》

(ISO 14001: 2015 Cortified)

其的精神和人类的 \$P\$1.75.16.16

No. 885, 17th Street, Syndicate Bank Colony, Anne Nagur West Essention, Chennal - 600 101

gioengleenschernschlungse gioengleenschelung@gmail.com ah@gieenschelungsdichenin

**fel : (91:44)-126 (7103** Vot Saite (2007) productive (8000) (17)

Test Report

Report	No	GCS/W/ L40	55 \3020	202 <b>3</b> Be	post Onle	18 (62.5	022	
I .			re Port, 1 District,	fen <b>mk</b> atus e Valhur Post,	RIVATE LIMATED			
Survey	Description	ETP Outlet			Sample Petrived On	13	05-2022	
Sampi(	District By	GCSPL			Test Communicad On	ed On 13,05.2022		
-	inigile Collected 13 05.7022 http://www.parameters				Test Completed!On TEST METING!		18.05.2072 1 MPCU Norms for Treated (fillient	
5.146			STIMITS.	ILESÚLYS				
1.	pi+ (\$) 25°C		-	7./%	663055463773987 (2001)	2017	5.5 - 9.0	
2.	Yotal Lesselvi	yd Solids	mg/l	418	15 3025/1/16/198495555	302	\$100	
3.	Total Suspen	ded Solids	nig/l	6.2	(\$3025/P) W1984 Rept1	2017	100	
4,	Chemical Oxy	gen Demand	ng/l	60	(\$-3025/P58/2006/Earl	2017	250	
5.	BÓU (for 3 da	19) at 27°C)	mg/l	1).E	(4) ( <b>0</b> %5/(VA/19 ).580.0 <sup>2</sup> 5	2010	30	
 6,	Oil & Grease		ng/l	001001:10	) (Sc) <b>Q</b> :/S/099/199 (R9:37	2019	10	
ALXL: Bo	elow Helection 1	imit D.L. Detect	ion Lunii		FOI GREEN CITE	a solot	IONS INT LTI	
					TO BILLINGS		tory Divisjon	
							Sycar	
					_	Authori	(2015) prestan	

2 \* End of Report \*\*\*



### GREER COEM SOUPPRES FOR LED

(ISO 14001: 2015 Certilled)

் தகிற்று (அந்து இந்தி இதுகை) No. 883, 11<sup>™</sup> Street, Syndicate Bank Colony, Anna Nagar West Extension, Chemiai - 600 101.

Tel: +91-44-42612103

Mobarte: newsygrate not was of thousand

E-Mail : into@greenthemsolutions.ln. greenchemsoluligas@gmail.coms lab@greenchemsalutions.in

#### Test Remoni

lleptat	No.	190	S/S/AAO/ 136	57 A /2022 - 30	23	Report Da	He:		13.06.20	222	
čust <b>o</b> n Addrej	ner Name	&				ATE LIMI	3613		· ·		
Custor	nos Ac <b>sa</b> re	nce.	rMC/TER/GC	SPL/WO/002/	D 2-13 /201	3			_		
Survey	Survey Description Ambient Air Quality Monitoring				Sample F	loggived o	nn		<b>08.06.2</b> 0	22	
Survey	Conducted	ðγ	GCSPL		Test Con	merked i	on		<b>08 06</b> .203	22	
Survey	Conducted	OII	07.06.2022		Fest Con	plered or			10.05.20	22	
					Pollutants						
S No.	Lucations		PM₁•	PMas	so	NOy	PLi	co	0,		
1	Mear M	Mear Main Gate		65	26	3.1	18.3	60c(7c, 0.5)	92r(p.r.: i.ii)	21.2	
2	Weigh	Bridg	;e	67	28	8.7	18.9	BDujiku: 6.5)	80L(D1 18)	21.2	
3	Neor Po	ywer	House	55	20	7.3	170	80((0): 0.5)	(0.1 - 1 O).100	21.3	
4	Mear Fi	re En	gine Plant	51	18	5.0	15.7	(40) (0), 45)	gnu(rat in)	23.2	
Qui1	'			μg/m <sup>1</sup>	lig/in-	pg/m <sup>c</sup>	իճ/ш,	ng/m)	നജ/ന്	%	
	Siandards - ntial & Rur	-		100	60	,no	160	10	ı		
leferer	nce Metho	ď - 15	: 5182	Part 23	GCS/Lah/ SOP/N87	Past 2	Part G	Part 22	Part M	13 13270	
£10/1 <sub>10</sub>	Particulate Matter (Size less than 10 μm)			NO.	Ozitles (	of Nitrago	en				
РМ <sub>1.5</sub>	Particulate Matter (Size less than 2,5µm)			ĊΩ	Carteen Manaxirle						
SO <sub>2</sub>	Sulphur 0	i-Ok	ide		РЬ	Lead					
D <sub>7</sub>	Охуд <b>ел</b>				BDI: Deln	w Detecti	on limit	D.C. Detection	r Limia		

For Green Cliem Selutions Pyt Ltd [Laboratory Division]

Authorized Signatory

\*\*\* But of Report \*\*\*



### GREEN CHEN SOLUMNS RVY LIO

(ISO 14603; 2015 Certified)

િંદાક ફિલ્ફ કરાજા દેવલ કું વર્ષિણ માં કોઇ છે. No. 883, 11<sup>4</sup> Street, Syndicate Bank Colony, Anna Nagar West Extension, Chemiai - 600 101.

Tell. (91-44-42612103)

Websiler acysegree outrementation as-

E-Mail ; inlo@greenchensaluticas.in <u>дирений еписантильного Делей, сти п</u> ļāh@graencherusolubous 🛍

#### Test Revor

lipport t	Mp.	GC5/S/AAC	V 1367	B <b>/2</b> 022 <b>-20</b> 2	3	Héport Date	13.06.2022	
Custoni	er Hann	e B. Address	Insele Yhlisiy	MeCore TANII Banore Part, Albir Disbics, Al ~ 600 020		YC KIMYIGU,		
ustoni	er Reler	ence	IMC/T	ERVGCSPL/W	0/003/42/43/2017			
Sorvey C	)escribi	lan	MAGN	Applitoring - 1	(F)	Saciupio Receivadiani	08/06/2022	
Survey (	Canduct	ed by	GÖSPU		Test Commenced		08 06,2022	
Survey (	Conduct	ed on	07.06	6.2022 Yest Completed o		41	10.06.2022	
S Nao	PAβan	AGTEII		បអ្នកន	RESULTS	REFERENCE METHOD	NAAQ Standards [Industrial, Academia & Bural (near)	
1	PIMIG			$100 h \phi^2$	67	IS 5)82 - Part 2.1	100	
2	PM <sub>(2)</sub>			րբ/ույ	25	GCS/Lalty/SOP/807	50	
3	Oxides	al Sulphin a:	, 5Q <sub>2</sub>	րեկայ	8.6	IS \$182 - Part, 2	30	
4	Orides	of Nitrogen :	s NO,	րջ/ամ	10.7	IS \$182 Part G	20	
5	Lead a	s Pth		jig/ig <sup>3</sup>	BOULDERD (DE	IS 5182 - Part 22	1 1	
6	Carbor	n monuside 🤐	; CO:	լուլ/յո <sup>3</sup>	BOL (DU:1-0)	15 \$562 - Part 10	л 	
7	Ozone	47 C)		րջ/ու <sup>3</sup>	NOU (DI.: 275)	19 5182 × Part 9	FINO	
ı ı	Amino	I≦D RS NH,		lig/m <sup>3</sup>	801. [01.: 2-0)	GC\$/IBb/\$QP/0.86	400	
9	Bertzer	ne as C <sub>6</sub> H <sub>6</sub>		Mt/w <sub>1</sub>	BDL (OL: 1.0)	65 5182 . Park 1.1 - 2006	5	
10	Bencer	ne (n) pyrene		ng/m²	BOL (Di.: 0.1)	tS 5082 : ₽a t ±2 - 2004	1	
11	Агреліс	t as As		ng/m²	80 <b>0 (00: 1.6</b> )	6C5/Inli/SOP/029	6	
12	Nickel	as NI		ue/m³	HOU (OL; S.O)	GCS/(ab/SOIV090	20	

Lan George Chem Salutions Pot. Etcl. {Laboracowy, Olivisjan}

Anthorized Signatory

\*\*\* But of Report \*\*\*



### CREEK CORNA SAMOUNES PAT END

(ISO 14001: 2015 Certified)

# .51 % Coffee (1) FM VCSEC at No. 483, 12" Street, Syndicate Bank Colony, Anna Nagar Wost Extension, Chemical - 500 161.

Tel: •91-44-43612103 wielistie imwegot accieensolotooko E-Mail : ເກໂວເຫຼີຍູເສຍແຜ່ງເຄກະວັໄປເວດs.ໄດ້ greenchemselutions@gmail.com lah@greenchemsolutions.in

#### Test Megaport

Report	No. GCS/S/SM/13	68 A 72022-202	3	(toport)	Date	#3 05.2022
Custora	er Name & Address	M/s.RNMURE Inside Finnase Titlrusatlar (Sis Chennai – 600	Port, Valler Strict,		Ен ІРАЎУКІО,	
Custom	er Reference	IMC/TER/GCS	4/ <b>WO</b> /002/1	2-13 /2012		
Survey (	Description	Stack Monitori	ing .	Sample Reci	Nivied on	UNIT.06.2022
Silrvey (	Conducted by	GCSPE		Test Comme	wcest on	U\$J06,2022
Survey (	Conducted on	07 06 2022		Rest Comple	led an	10.06.2022
S. No.	Oescriptions		Unit	DG 250 ICVA	06 500 KVA	Nethod Wethod
1	APC Measures Attached		-	Sitençer	\$ilencer	
2	Total Stack Height	Form 'G'Level	m	7.0	10.0	
	Stack Diameter		т	0.10	0.20	
4	Ambient Tempera	lure	°C	32	3.7	
5	Stack Temperature	±	°c.	140	320	
6	Flue gas velocity		m/sec	14.52	22.96	15:11 <b>255 - 1</b> 73
7	Gasecus Emission		Mm. <sup>5</sup> /hr	290	1567	I5:13255 - P3
8	Particulate Marter	(PMJ	mp/ No.	17.5	26.0	45:11255 - P1
9	Sulphur Di Okide (	502)	mg/#m)	5.9	87	45.11255 - P2
10	Oxides of Netrogen	(NO")	mg/Nim²	6.6	130	15:11 (255 - P7
11	Carbon monoxidel	<del>(0)</del>	%	< 0.2	c (1.2	IS.13270
12	Oldonne as Cl <sub>2</sub>		mg/Nun*	< J	د ا	lectometric Mechod
ነነነነርይ 5	tandards—PM		mg/ Nin <sup>3</sup>		150.0	
				For		Solutions Pue. Ltd
					(l,a	heratory Division
						5/48
					F-10	Hazrizgel Sägnakon

\*\* End of Report\*\*



### THE ENDER OF THE PROPERTY OF T

(ISO 14001; 2015 Certified)

Europeanist, y Oliveration

No. 383, 11" Street, Syndicate Bank Colony, Anna Nagai West Extension, Chennai - 600 103.

fel : •91-44-42610103 Worsalto, www.gra.netromesobore.ne É-Maul : info@gracmchamsolutions.m greenchamsolutions@gracal (၄၈) lah@gracmchamsolutions in

Authorized Signatory

#### Tilopa Megora

Report I	Vo. ( <del>3</del> CS/\$ <b>/5M</b> / 130	(9CS/S/SM/_1368 B/2022-2023   Report Date				
Custome	er Name & Address	M/s ENNORE ) daside Enviore TMruvalluz Dis Chennat – 600	Port, Vallur Irici,		HAMEFOLD,	
Custom	ar Reference	IMC/TER/GCSP	1/WQ/007/1	2-13/2012		·—
Strivey (	Description	Stack Monitori	og	Sample Rete	eived an	08.06.2022
Survey (	Conclucted by	GCSPL		Test Comine	moed an	08 96,2022
Survey (	onducted on	07.06 2022		Tess Comple	eret an	10.06.2022
S.No.	Descriptions		Unit	DG 180 KVA	06500 KVA	itelerance Mathad
a	APC Measures Aug	ched		Slignicer	Silencer	
2	Tetal Stack Peight 5	form 'G't.evel	m m	7.0	0.02	]
3	Stack Diameter		m	0.10	0.50	
1	Ambient Temperate	urc	"ç	32	32	
5	Stagic Temperature		°C	127	214	
6	Fire gas velocity		m/sec	33,09	20 65	15:11255 - 93
7	Gaseous Emission		Nm <sup>3</sup> /hr	276	3426	15/31255 - 173
ľ	Particulate Matter	(PM)	engy Hern	J5 1	23 A	15.11255 - P1
פ	Sulphur Di-Oxide (5	0,)	mg/ Nm³	5.3	4.0	(S:J1255 + P2
10	Oxides of Nitrogen	(NO <sub>2</sub> )	mg/ Nin <sup>3</sup>	46	119	IS:00255 - P7
11	Carbon monoxide(	CO)	%	< 0.3	< 0.7	85:33270
12	Chlorine as Cl.		mg/Nm²	< 1	< 1	ludometric Nothed
TNPC8 S	tenderds – PM		mg/ Nm1		#50	0
				Fe		an Solutions PVF. Ur (Lahuratory Division

\*\*\* Bud of Report 15%



### CHEEDER CHOCKET SEMETHER WEST FROM LARD

(ISO 14001; 2015 Certified)

ြေနည်းကို ၅၁၈နိုက္သည့် မြို့သည် (၉၉) No. 983, J.1" Street, Syntlicate Bank Colony, Anna Plagor West Extension, Chemical - 600 16)

Tel: +91-44-426) 2103 Website in every green thrompoliption and 6-Mail hidu@graencheusoluluns.in greundhemantolions@gmail.com lab@grenchemsalulions.in

#### Test Repert

Report	No.	GCS/\$/N	IM/ 1969 /2022-2023	Перо	rt Date	19.00	2022
Custon Arkines		me &	Mys.ENMONE YANK TERM Inside Ennote Port, Vally Thirocoller District, Claennai – 600 120,		ye Ulivin éla	•	
Ciston	iệs Ro	efer <b>enc</b> e	IMC/FER/GCSPL/WQ/002	/17/13 / 2012			· 1211
Descrip	tion		Noise Level Monitoring	Monitoring	Date	07.06	.2022
Manito	re <b>d</b> tr	γ	GC\$PI,	Data Receiv	ed On	ns.06	.2022
5.No.			Locations	Day	Ting	Plight	(inte
49.14QK				Maximum	Mijrännen	Magamuan	Minimum
)	Nes	r Security	Gate	70.9	65.7	64.1	58.0
2	₩e	igh firidge		78.7	G4i.1	65.9	50.5
3	ηı	ıγ		64.5	59.3	39.1	53.9
4	TLF			60.8	58.0	57.5	51.2
5	Pun	ւք Իյ <b>սչ</b> —	·II	70.8	64.5	62.3	\$5.7
6	Nea	r UG set		73.4	68 B	66.3	69.6
l/nit				dB	(A)	dù	[A]
TOPCS :	stand	ards (Indus	srial Area	7.5	0.0	76	70
Refores	kę Mi	shod			Instrumer	es Alamod	
				<u></u>	Por Sine+	Ú.	sons Pet Lite ory Diejsien j j xf bignason

\*\*\* But of Report \*\*\*



### CREEK CHICK SERVITERES EVEN FILL

(ISO 44004; 2015 Certified).

美国新疆域的中央 阿维斯尼亚

No. 883, 11" Street, Syndicate Bank Colony, Anna Nagar West Extension, Chondai - 600 101.

**16**1 : +91-44-42612103

Velocidas o 1987 gras se America de deserva en

E-Mail hinfo@greencheweolyten6.nt greendienselutions@gmait.com ໃນໄກຫຼືງກະເຊັດເຂົ້າຕາກsolutionsນັ້ນ

Test Report

GREEP CHEM SOLUTIONS PATE (D.

Report of Analysis

MICROWERE GROUPS A SURVEY

Report No. I GCS/S/MM/ 1370 /2022-2024

Date : 13 06:2022

Name and Address of the industry : M/s.ENRORE FANK TERMINALS CVI (100).

Inside Ennove Port, Vallor Post,

Thirdvaller District. Chennai - 600 120.

Date of Survey

; 07.06.2022

Denation of Survey

24 hours

Pollution Category

: Red

Industry Classification

Large

Weather Condition:

. Gear Sky

Ambient Temporature

1 Max: 32 °C

Min : 39%

Relative Humidity

; Max: 79 %

Min : 57%

Predominant Wind Orection

. SSW

Wind Speed (Am/hr)

: 9.5

Radofall (mm)

Øil

\*\*\* End of Report\*\*\*



### CHERRY CHIEFE SANGOTORES EVEN LETO

(ISO 14001; 2015 Cortified)

| Fig. | Profit (\$15.75 | File Vol.) | File Vol. | Fil

1el: +91, 44-42612103

Wellstler verzege equite genicilier sinc

É Moit : info@igreanchœnsolutions in giagenesion)และกรุญการเกาะเลย lah@greenchemsofations.in

#### Пои Зерет

Mys.ENMORE YANK YERRANIMALS PROVINGE   13 06.202					6.2022			
Surve	Pescription	ETP Outlet				Sample Received Cin		07.06.2022
Sampl	e Drawn By	GCSPI	Test Commonced On		Test Commenced On		07.06.2022	
Sampl Date	e Collycred	07.06.2022			- -	Test Completed On		13.06.3022
S.No	PARAN	RETERS	(JMN'5	RESULTS	—'- 5	TEX METHOD		TMPCD Morros for Treated Effluent
1.	рн.⊛ 25°С			7 01		IS.3005/PU1/1986 Read 2	(a) y	5.5 - 9 0
2.	Yotal Dissolve	ed Sollds	mg/I	574		(\$.3 <b>0</b> 25/016/ <b>19</b> 84 (kaif) 20	017	2100
3.	Total Suspend	Jed Solids	mg/l	5.2		10.3025/PL7/1984 Reuší 2	017	100
4.	Chemical Oxy	gen Demand	ng/I	74		IS 809 <b>5</b> /P58/2006Reaff 2	ng7	250
5	BOD  for 3 da	ys at 32°C)	ngñ	10		15:3 <b>025/</b> P14/1993Reaff 2	919	30
6.	Oil & Grease		mg/l	ֆիկին,և 1.	.0)	(5:3025/909/190theal) 20	019	10
BDN: De	Sow Detection G	inii O.L. Detecti	ing to out			For GREEN CHEM		ITIONS PVI LTO
							(r grat)	and y Eversion,
							Authy	arizëd Signator

\*\*\* End of Report \*\*\*



#### TAMULNADU POLIJUTION CONTROL BOARD

District Environmental Laboratory, Manali

From

To

P.K.Ragaraman, M.So., Oip. (Inc. Safety)
Chief Scientific Officer
District Environmental Laboratory. M.mali
Tamil Nacht Pollumon Control Board,
950/1, Poonamaillec High Rosel,
Artimbakkum,
Chemai-106

04/s, Mangert Tunts Terminuts Pvt. Ltd., ... Kamarajas Pert. Chemana - 609 120

Letyo, TREC B#DEL-MNI/Ast Survey#E, No.18:21-22, Dv. 28.12,2021

Sir.

Sab: Pureiching of Report of Analysis of Ambient Air Quality / Stack Monitoring / Ambient Noise Level Survey - Reg

Ref: 1, Tris office LaNo, TNPCB/DEL/MND/A a OS/\$M/NLS///NS 18/2021-22 do 16.12, 2021

Your Le No ETTPJ./ INPCB/002/21 dt. 20.12.2021

Cash Receipt No. 147168 dt. 21-12 2071 Ha (050/04/-

Lam herewith sending the Report of Analysis of Arabical Air Quality / Stock Monitoring / Analysis of Notice Level Survey conducted in the vicinity of your industry M/s. Empire Tank Terminals Pvt. Utd., Kamarajan Port, Chemiai ~ 120 on 20.12.2021 with involve for Red [05.290/- [80]]peep One Cakh Free Thousand and Two buildred and Ninety only) towards the above survey / analytical changes, and the same has been adjusted vide reference (3) cired.

Kindly adenowledge the seccipt of the above without full

Chief Scientific Officer, District Environmental Caboratory Tamil Nadu Pollucion Control Board

Manali

Encl., As above.

Capy submitted to:

The District Environmental Engineer, TNPC Bil, Commidiperants for forcer of kind information please.
 Copy to file.



#### TANHUNADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manufi-

### AMBIENT AIR QUALITY SURVEY - Report of Analysis

Report No. 53/AAOS/2021-22

Date: 28,10,3034

Name of the Industry

M/8. Enuove Tauk Terminals Pvt. Ltd.,

2. Address of the Industry.

Kamarajar Porti Chensai - 120

3. Date of Survey:

20.12.2021

4. Digation of Survey

8\_Renrs / 24 hoors

5. Category

<u>o\_100178</u> / 24 (10/015)

ń. Lasil use classification

<u>Red</u> / Orange / Green - <u>Large</u> / Medium / Small <u>Industrial</u> / Commercial / Residential / Sursitive

Meteurological Conditions

· · · · · · · · · · · · · · · · · · ·		A. P. J. G L. M C. W.	11 4,24111114411-411-		
Ambient	Min	Mex	Relative	Min	Max
Temperature (° (°)	26	31.7	Homidity (%)	58	39
Weather Condition	Parist [	y Clourty	Rain Pall	Ni	T
<del></del>			[ (mm)	1	i
Predominant Wind	ME-	·· SW	Menn Wind Speed (kin/hr)	12	' '1
Diestina			<u> </u>		

Ambient Air Onality Survey Results

Si   180. 	Location	Direction	Datage (m.)*	Health Total	Pol	lotania (5 totigrage PM - \$0		ion NO <sub>2</sub>
1	On top of platform ness (CK Plant	0	75	4,0		44	7	10
2	On top of platform near Exchange Pit	SE	75	4.0	17	54	9	12
3	On top of platform near MCC Room.	ssw	75	+0		áč .	15	21
4	On top of platform adjacent to Weigh Bridge	₩	18	4.0		78	3	 18
5	On top of platform near Which Tower-I	NN	}0u	4.0	! 7	70	12	15

Note: "With respect to major emission sources. The analytical results are restricted to the sampling period of 8 Jurs/24hrs

#\$\\ |\$C\\\\ DCSO/#8\*

Chief Scientific Officer, District Environmental Laboratory Fomil Nuda Pollution Control Board Manali



#### TAMILNABLE POLLUTION CONTROL BOARD

District Enviscemental Laboratory, Manufi

# AMBUSNT AIR QUALITY SURVEY Schematic Diagram Showing Legation of Sampling

Report No.53 /AA (VNM/2021-22)

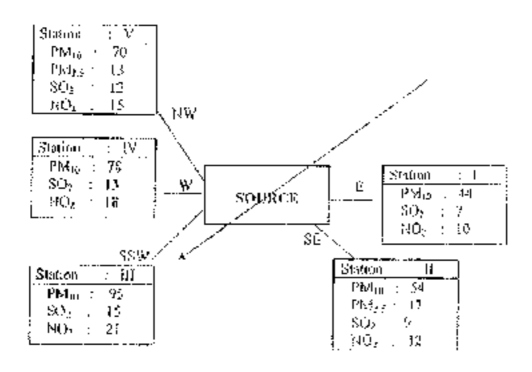
Name and Address of the Industry.

: M/s. Endore Tank Terminals Prof. Ltd.,

Kamarajar Post, Oberosi - 130

Date of Survey

: 20.12.2023



Note: All the values are expressed in ug/m2 and restricted to campling period of 8 hrs/24hrs

Mejogrological Conditions:						
Fredominant Wind Direction	NE-SW					
Wind Speed (Knr/hr)	12					
Weather Condition	Pertially Cloudy					
Rainfall	Nil					

ncsores pesores

Chief Scientific Officer, District Environmental Laboratory Total Nada Pollution Control Board Manual



#### TAMILNADU COLLUTION CONTROL BOARD

District Environmental Laboratory, Manuali

### STACK MONITORING SURVEY - Report of Analysis

Report No. 53/ SM/2921-22

...... Onto, 28,12,2021

Aumo of the Industry.

MVs. Ennore Tank Terminals Pet. Utt.,

2. Address of the logueury

Kannacijar Port, Chernai - 129

3. One of Survey

20.12,2021

4. Type of Industry

Coal/Chemical/Sugar/Paper & Pulp/

Power plant / Textile Processing/ First landing & Unloading

#### Stack Monitoring Survey Results

SI.	St. No. Stack attached to		disa	ي. و. در	(1) (1) (2) (3)	Potjot	រាជន (m <u>)</u>	(7)4m <sup>3</sup> )
	Autoriou to	Fuel used	Statk Temp	Velocity (m) sec	Discharge mo th Mou <sup>ch</sup> tr	Pra	SO <sub>F</sub>	NO. 7
	LIG-SOD KVA I	HSD	-1,3 k :	25	1923	[-]	 g	82
<u>[</u>								
2!	DG-500 KVA - N	HSO	.43 	25.65	1950	10	1	Ðή

Test Performed	Test Method
PMIQ	18 5 132 . (Page 25) - 2006
sQ2	Modified West - Cacke / 15 5152 : (Part 2) - 2001 (ch : 2012
MOV	Jacobs - Hoghheiger / (5 5182 : (Part 6) = 200n (CA:2012

ام(مرام) عديمه عديمه

Chief Scientiff Officer,
District Environmental Laboratory
Tamil Natu Pollution Control Board

Manali



### TAMILNADO POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali

Stuck Details.

#### Report No.53/A/4Q/SM/2021-32

1. Name and Address of the Industry

 $M/s_{\rm c}$  Fanore Tault Terminals Pvt. Ltd.,

Kamarajar Port, Chenno - 100

2. Date of Survey

20,12,2024

St. No.		Partigulars	. 1	71	
ı.	Stack attache	d ւր	Genset	Gensei	
2.	Details of pro	icess stack	UG -500 KVA - 6	DG -500 KYA - B	
3.	Height from (	G Lovet in (in)	13	12	
4.	Dio <del>nie</del> ren in (	nı)	0.2	0.2	
S.	Post hole hos bends or duct	dir from Ground Level or sira (m)	6	. 6	
6.	Puel Diet.J (w	ith % Sulphur enginert)	HSD	1150	
7.	មេលីទ)	pring rate per he (mension	69 (4)	99 Lir	
3.	Type of Stack	and capacity	Round	Round	
, γ. J	Production of		1 '	al as declared by the	
ΙÙ	APC Measure	a provided			
11.	APC fitnelien	el status		.,	
i 12.	Composition	CO%	220	1	
12.	a <b>f N</b> ue gas	CO, %	1.72	19.14	
	mg/m³	O2 %6	16.51	5 <b>6</b>	
13.	Moisture conf	Colt on Wi	<u> </u>		
14	Ambient temp	olii Di	303	304	
15.	Temp of thic p	≱ns in "K,	438	443	
16	Valocity oFfli	ie gas in in/sec	, š	25,68	
17.		ខ ក្រទេ ទូលម្យាស្តីខ្មែល m	0.9827	0.9795	
18.		sange sate per day in Ninc'/hir	1903	1953	
19.	Combustion of	filerescy %			

ocsoles

Chef Scientific Officer,

"District Environmental Laboratory
Tamit Sadu Pellution Control Goard
Manali



#### TAMILNADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali-

#### STACK MONITORING SURVEY - Additional details

Report No. 53/ SMV2021-23

Oare: 28,12,2021

1. Name of the Industry

Del/s. Ennoge Tande Teembraly Per Ltd.,

2. Address of the industry.

- Kamarajar Port, Chemps - 120

J. Date of Survey.

20 12:2024

4. Type of Industry.

Conf-Chemical/Suggr/frager & Pulp/

Yourse plans? Textile Processing! Fuel leading & Unloading

#### Stack Monitoring Additional details

St. No.	Details of stack mentioned in the Air Consent order	Depils of stack avadable and in working condition	Details of stack for which stack Emission sampling have been done	Justification for the [eft put of stack Emission Sampling
	DG-500 XVA . [	Working	Sampling Done	<u>-</u> ·
2.	UK1-500 K V A - 11	Working :	Sampling Done	

<sub>e</sub>lls/ exSone⊬ exSone⊬

Chief Scientific Officers
Distinct Environmental Laboratory
Tamil Nada Pollution Control Board

Manali



# TAMUNADO POLENTION CONTROL BOARD District Environmental Laboratory, Mentali

### AMBIENT/SOURCE NOISE LEVEL SURVEY - Report of Aralysis

Repa	<u>int No. 53/ W</u>	LS/2 <u>0</u> 21-22		Date: 28 12 2021	
1.	Name of E	he bidustry	M/s. E	mnore Tank Terminals Pvt. 1,60	·ı
2.	Address o	Ethe Industry	Kamar	ajor Port, Chennai - 120	 
3.	Date of Si	hvey	i 20 jż.:	2021	
Categ		KL "		Land use Classification	feeCostrial
Type	of Survey	Ambient&	วามายะ	Time of Survey	Day
Mefe	Meteorological conditions		Calm/Windy/Rajny	Wandy	

Supplier Forameters

	Model SC310 Serral (46	1 1243103
Logging Interval   10 %f	routes each point. Selectioning I	tange (SC-100 dttsA)
Weighting "A" Pea	le "C" Time We	ighting 5 FAST
	ighting	
Sound Insidence	RANDOM Close in t	rs (4,00 - 15,00

Report of Noise Level Monigoring

SI		` I		ı -	Sunnd	Level - 0	B (A)
No.	Location	Datation (min)	Disance (24)	Direction	].,,,,	P4 ins	สาลง
;-	Near Watch Tower (I	10	100	NE	51,6	47.7	60,4
3	Near Ecologige Pij	- Të	‡ " 78 	SE	57.5	\$3.4	65.4
ì	Near Admin	10	75	: : s=	61.9	i3 o	<b>7</b> 0
4	Near Weigh Bridge	10	75	w	63.3	57.4	63.6
Ġ	Mear Wotols Trices - J	- 111	100	NW.	\$7.1	50.1	50.9

Note: Leg value is the average energy for the measured period.

Chief Scientific Officer, District Empiroposental Laboratory Tamil Nada Pollution Control Board Magati



#### TAMILIADU POLLUTION CONTROL BOARD

District Environmental Laboratory, Manali

#### INFERENCE REPORT ON AAAOS/SM.

1. Name of Industry

M/s. Ennore Tank Terminals Pet. Ltd.,

2. Pollution Category

Red Large

3, Date of A.A.O. Survey

: 20.12.2021

4. Predominant Wind Direction

NE-SW

5. Weather condition:

: Partially Cloudy

#### STATUS OF POBLUTANCE LEVEL

원 - (გო飮ЫN)] АЛК ДОДЫГГҮН

Total No. of A.A.Q. stations inersitored.

: 5

No. of A.A.O. stations in which Polletings.

Level exceeded the figurets standards.

r Mill

#### Maximum and Miniperor enducy of Pollutants (1,0%) obscipted.

SI No	POLEUTANT	Values in n Max enum	nreingsandnir Merjinoni	BOARD & STANDARD (As per consess order)
i.	Mille	95	44	100
l	PM 3.5	17	17	6€
2.	GASEOUS		İ	
	POLLUTASTS:			
	(i) 8Os	ذا أ	7	100
	(ii) NG2	21	10	60

JL STACK MONITORING:-

1. Total No. of Stacks Monitored

: 7

 No. of Stress is which Pollution: level Exceeded the Boards standards

Piil

Chief Scientific Officer, District Environmental Laboratory Tamil Nadu Pollution Control Reseat Plantifi



### TAMILNADU POLLUTION CONTROL BOARD

District Previounmental Laboratory, Stangar

### TVOC Survey - Report of Anlaysis

Report Plot537TVOC/2021-22

Name of the industry

Mis. Euroce Tant Terminal, Pvt. Ltd.,

Address of the Including

: Kanstrajar Pozt, Chemen - 120

3 Date of Surecy

20.12.2031

4. Pullution Category

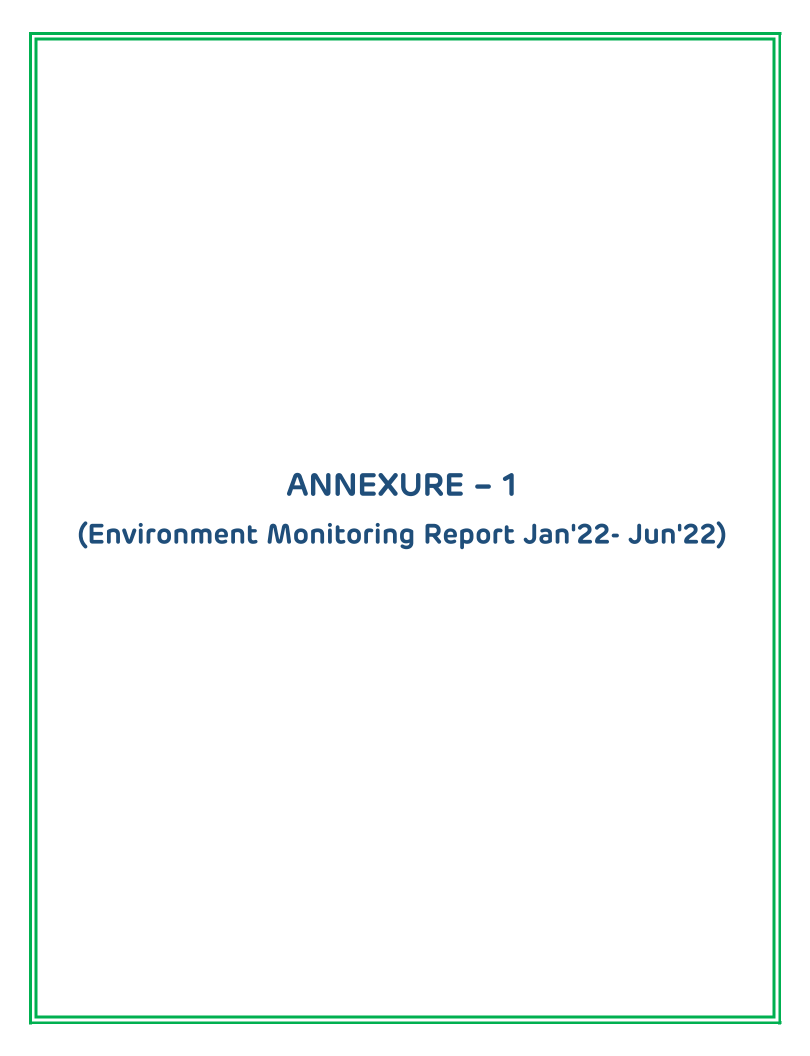
. Prod Large

#### TVOC - Analysis Report

31.No.	Location	Direction	Distance (m/s)	TVOC (ng/m²)
ì	Near Waich To see ii	ΝР	÷ (%)	700
2	Near KJC Plant	F	25	670
3	Mear Elechange Pju	SE	75	920
4	Near MCC Room	9.8	75	1[!0
5	New Weigh Bridge	₩	75	1116
6	Near Watch Tower - I	HW :	100	260

el∾∕ Boşodêl besores

Chief Scientific Officer, District Environmental Laboratory Tamit Nada Collasion Control Board Manali



#### **REPORT ON**

# COMPREHENSIVE ENVIRONMENTAL MONITORING FOR

# ADANI ENNORE CONTAINER TERMINAL PRIVATE LIMITED (AECTPL) (WITHIN KAMARAJAR PORTLIMITED) VALLUR POST, PONNERI TALUK, CHENNAI -600120

**JANUARY 2022 - JUNE 2022** 



PREPARED BY:



### Green Chem Solutions Pvt. Ltd.

No.883, 11th Street, Syndicate Bank Colony, Anna Nagar West Extension, Chennai - 600 101.

### Index for Table

S.No	Index	Page No		
l.	Introduction			
II.	Location of the project			
III.	Scope of work	3		
IV.	Methodology	8		
٧.	Environmental studies	9		
i.	Meteorological Data	10		
ii.	Ambient Air Quality	19		
iii.	Ambient Noise Level Intensity	25		
iv.	DG Set Emission	28		
٧.	STP Water Sample Analysis	30		
vi.	Drinking water Sample Analysis	31		
vii.	Marine sampling	32		
	List of Figures			
Fig.No	Description	Page No		
1	Location Map	3		
2	Ambient Air Sampling Station Location Map	19		
3	Ambient Air Sampling Station with respect to Wind	20		
4	Noise Level Sampling Location Map	25		
5	Water and Marine Sampling Location Map	32		

#### I. INTRODUCTION

M/s. Adani Ennore Container Terminal Pvt Ltd (AECTPL) located inside Kamarajar Port, Ennore is operating container berth and handling containerized Import/Export cargoes.

AECTPL have engaged M/s. Green Chem Solutions (P) Ltd, an Accredited Consultant by NABL to carry out the Comprehensive Environmental monitoring studies in the Adani Ennore Port continuously as per the statutory requirement. This report covers the monitored environmental data for the month of Jan 2022 to June 22.

#### II. LOCATION OF THE PROJECT

The Project site is located at Port area, Ennore Port Area.

The location map is shown in Fig - 1

Google Earth

Fig - 1 - Location Map

#### III. SCOPE OF WORK

The scope of Comprehensive Environmental monitoring includes the following environmental components

- 1. Meteorological data
- 2. Ambient Air Quality
- 3. Ambient Noise Level
- 4. Marine Sampling
- 5. Treated STP Water
- 6. Potable water
- 7. DG Set emission

The parameters covered under the scope for each of the above attributes are given below:

#### SCOPE OF WORK

S.No	Attribute	Scope	Frequency
1.	Meteorological Data	Collection of micrometeorological data on hourly basis by installing an auto weather monitoring station at plant site covering the following parameters:  • Wind speed • Wind direction • Rainfall • Relative Humidity • Temperature • Barometric pressure • Solar Radiation	Daily
2.	Ambient Air Quality	Sampling of ambient air at 03 stations for analyzing the following parameters:  PM10 PM2.5 SO2 NO2 CO Lead Ozone Ammonia Benzene Benzo Pyrene Arsenic Nickel	Weekly Twice
3.	Ambient Noise	Collection of Noise levels on hourly basis at 3 locations  • L <sub>eq</sub> - Day (Max and Min) • L <sub>eq</sub> - Night (Max and Min)	Monthly Once
4.	Marine Sampling	A 150	

		1
4a. Surface and Bottom Water	Collection of Surface and Bottom Water analyzed for - 2 location	
774661	Temperature	
	• pH @ 25°C	
	Total Suspended Solids	
	BOD at 27 °C for 3 days	
	<ul> <li>Dissolved oxygen</li> </ul>	
	• Salinity at 25 °C	
	Oil & Grease	
	• Nitrate as No <sub>3</sub>	
	Nitrite as No <sub>2</sub>	Monthly Once
	Ammonical Nitrogen as N	
	• Ammonia as NH <sub>3</sub>	
	Kjeldahl Nitrogen as Nl	
	<ul> <li>Total phosphates as PO<sub>4</sub></li> </ul>	
	<ul> <li>Total Nitrogen,</li> </ul>	
	<ul> <li>Total Dissolved Solids</li> </ul>	
	• COD	
	<ul> <li>Total bacterial count,</li> </ul>	
	<ul> <li>Coliforms</li> </ul>	
	Escherichia coli	
	• Salmonella	
	• Shigella	
1000	Vibrio cholera	
	Vibrio parahaemolyticus	
	Enterococci     Colour	
	<ul><li>Colour</li><li>Odour</li></ul>	
	Taste	
	• Turbidity	
	Calcium as Ca	
	• Chloride as Cl	
	Cyanide as CN	
	• Fluoride as F	
	Magnesium as Mg	
- 1	Total Iron as Fe	
	Residual Free Chlorine	
	Phenolic Compounds as	
	C <sub>6</sub> H <sub>5</sub> OH	
	Total Hardness as CaCO₃  Total Hill Hill Hill Hill Hill Hill Hill Hi	
	• Total Alkalinity as CaCO <sub>3</sub>	
	• Sulphide as H <sub>2</sub> S	
	Sulphate as SO <sub>4</sub> Anionic surfactants as MRAS	
	Anionic surfactants as MBAS     Monocratophos	
	<ul><li>Monocrotophos</li><li>Atrazine</li></ul>	
	Ethion	
	• Chiorpyrifos	
	Phorate	
	Mehyle parathion	
	Malathion	
	<ul> <li>DDT (o,p and p,p-Isomers of</li> </ul>	
	DDT,DDE and DDD	
	Gamma HCH (Lindane)	
	Alppha HCH	
	Beta HCH	

		<ul> <li>Delta HCH</li> <li>Endosulfan (Alpha,beta and sulphate)</li> <li>Butachlor</li> <li>Alachlor</li> <li>Aldrin/Dieldrin</li> <li>Isoproturon</li> <li>2,4-D</li> <li>Polychlorinated Biphenyls(PCB)</li> <li>Polynuclear aromatic</li> <li>hydrocarbons (PAH)</li> <li>Arsenic as As</li> <li>Mercury as Hg</li> <li>Cadmium as Cd</li> <li>Total Chromium as C</li> <li>Copper as Cu</li> <li>Lead as Pb</li> <li>Manganese as Mn</li> <li>Nickel as Ni</li> <li>Selenium as Se</li> <li>Barium as Ba</li> <li>Silver as Ag</li> <li>Molybdenum as Mo</li> <li>Octane</li> <li>Nonane</li> <li>Decane</li> <li>Undecane</li> <li>Tridecane</li> <li>Tetradecane</li> <li>Pentadecane</li> <li>Hexadecane</li> <li>Heptadecane</li> <li>Octadecane</li> <li>Nonadecane</li> <li>Elcosan</li> </ul>	
4b.	Sea Sediment	Collection of sea sediment analyzed for 2 location  pH Organic Matter Moisture Content Conductivity Iron Sodium Copper Nickel Zinc Manganese Lead Boron Phosphate Chloride Sulphate Sulphide Pesticide Potassium	Monthly Once

4c.	Phytoplankton Monitoring	<ul> <li>Total Chromium</li> <li>Petroleum Hydrocarbon</li> <li>Aluminium</li> <li>Total Nitrogen</li> <li>Organic Nitrogen</li> <li>Phosphorus</li> <li>Texture</li> <li>Total Count</li> <li>No. of species</li> <li>Chlorophyll-a</li> </ul>	Monthly Once
4d.	Zooplankton Monitoring	<ul><li>Major Species</li><li>Total Count</li><li>No. of species</li><li>Major</li></ul>	Monthly Once
4e.	Microbiological Monitoring	<ul> <li>Total Bacteria count</li> <li>Total Coliform</li> <li>Faecal Coliform</li> <li>E.Coli</li> <li>Enterococcus</li> <li>Salmonella</li> <li>Sheigella</li> <li>Vibrio</li> </ul>	Monthly Once
4f.	Primary Productivity Monitoring	<ul><li>Gross primary productivity</li><li>Net Primary productivity</li></ul>	Monthly Once
4g.	Phytobenthos Monitoring data	<ul> <li>Fungus</li> <li>Total Count</li> <li>No. of species</li> <li>Diversity Index</li> <li>Major species</li> </ul>	Monthly Once
4h.	Total Fauna Monitoring	<ul> <li>Name of phylum</li> <li>Class</li> <li>Number of Individuals encountered</li> <li>Total no. of species encountered</li> <li>Total fauna</li> </ul>	Monthly Once
5.	STP Treated Water	Collection of STP Treated water analyzed for - 1 locations  • pH  • TSS  • BOD  • Faecal Coliforms	Monthly Once
6.	Potable Water analysis	Collection of Drinking water analyzed for - 1 locations - As per IS 10500 2012 - 36 Parameters	Monthly Once
7	DG Set Emissions	Sampling of Emission at 03 stations for analyzing the following parameters:  • PM  • Carbon Monoxide  • NO <sub>x</sub> - NO <sub>2</sub> • SO <sub>2</sub>	Monthly Once

## IV. METHODOLOGY

Methodologies adopted for sampling and analysis for each of the above parameters are detailed below

1	Meteorological para	
	Auto weather sta	
2	Ambient Air Qua	
	Parameters	Method
	Respirable Suspended Particulate Matter ( PM10)	
	Particulate Matter PM2.5	GCS/Lab/SOP/087, CPCB Guidelines
	Sulphur dioxide as SO <sub>2</sub>	IS 5182 Part 2 : 2001 (Reaff. 2006)
	Oxides of Nitrogen as NO <sub>2</sub>	IS 5182 Part 6: 2006
	Lead as Pb	IS 5182 Part 22 : 2004
		(Reaff.2009)
	Arsenic as As	GCS/Lab/SOP/089, CPCB
		Guidelines
	Nickel as Ni	GCS/Lab/SOP/090, CPCB
		Guidelines
	Carbon monoxide as CO	IS 5182 Part 10: 1999 (Reaff. 2009
		1
	Ozone as O <sub>3</sub>	IS 5182 Part 9: 1974 [Reaff.2009]
	Ammonia as NH <sub>3</sub>	GCS/Lab/SOP/086, CPCB Guidelines
	Benzene (a) pyrene	IS 5182 - Part 12
	Benzene as C <sub>6</sub> H <sub>6</sub>	IS 5182 Part 11: 2006
3	Ambient Noise Mon	itoring
	Leq Day & Night	Instrument Manual,
	Territoria.	GCS/LAB/SOP/Noise/001
4	Marine Sampli	
	Surface and Bottom Water	APHA Methods 23 <sup>rd</sup> Edition, 2017
	Sea Sediment	Standard Methods for examination
	Phytoplankton Monitoring	of Water and Waste water and IS
	Zooplankton Monitoring	3025
	Microbiological Monitoring	&
	Primary Productivity Monitoring	USEPA Test Methods
	Phytobenthos Monitoring data	10/
	Total Fauna Monitoring	J. 100
5	STP Water Anal	
	pH , TSS, BOD , Faecal Coliforms	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
6	Drinking Water An	
	As per IS 10500 : 2012 - 36 Parameters	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
7	Emission Monito	
	PM, Carbon Monoxide, NO <sub>x</sub> - NO <sub>2</sub> , SO <sub>2</sub>	IS 11255 Methods of measurement
		of emissions from Stationary source

## V. ENVIRONMENTAL STUDIES - JAN 2022 TO JUNE 22

S.No	ATTRIBUTE	SCOPE
1.	Meteorological parameters	Collection of micrometeorological data at project site on daily basis with hourly frequency
2.	Ambient Air Quality	Collection of ambient air at 3 locations.
3.	STP water	Collection of STP Inlet & outlet water at one location
4.	Ambient Noise	Collection of Ambient noise levels for day and night at 3 locations
5.	Potable Water	Collection of Potable water at Canteen Building
6.	Marine Water and Marine Sediments	Collection of Marine water and Marine Sediments at One locations
7	DG Set Emissions	Collection of DG Set Emission at 4 locations.

#### i. METEOROLOGICAL DATA

Meteorological data was collected on hourly basis by installing an auto weather monitoring station at Plant site. The report depicted here under represents the data for Jan 2022 to June 2022. The Detailed report has been is enclosed as Annexure - 1

The following parameters were recorded

- Wind speed
- Wind direction
- Temperature
- Pressure
- Relative humidity
- Rainfall

#### Annexure – 1

Jan - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hu	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.01.22	25.6	27.9	26.9	1013	1016.8	1014.9	NNE	2.7	4	3.1	82	89	85.2	0.4
02.01.22	25.9	28.8	26.9	1012.1	1016.3	1014.0	NNE	1.8	4	2.8	77	85	81.1	0.0
03.01.22	25.8	27.9	26.6	1012	1015.3	1013.4	NNE	1.3	3.6	2.4	73	82	77.6	0.0
04.01.22	24.9	27.6	26.1	1011.9	1016.2	1013.7	NNE	1.8	3.1	2.6	68	79	74.4	0.0
05.01.22	21.5	27.3	25.1	1011.8	1015.4	1013.5	NNE	0.9	4	2.5	74	91	81.2	0.0
06.01.22	22.1	27.9	25.7	1010.3	1015.3	1012.6	NNE	0.9	4	1.9	76	93	83.3	0.0
07.01.22	22.4	29.1	26.5	1010.9	1015.2	1012.8	NE	0.4	2.7	1.5	74	93	81.3	0.0
08.01.22	26.1	28.8	27.1	1011.4	1015.7	1013.2	NE	1.3	2.7	1.9	74	83	79.5	0.0
09.01.22	23.6	28.6	26.5	1009.5	1013.8	1011.6	NE	0.4	2.2	1.4	75	90	80.7	0.0
10.01.22	22.6	28.1	26.5	1010	1013.9	1011.7	E	0.9	3.6	2.0	79	92	83.1	0.0
11.01.22	25.9	29.2	27.3	1009.2	1013.4	1011.2	NNE	1.3	2.7	1.8	77	86	82.5	0.0
12.01.22	26.3	28.3	27.2	1008.9	1012.8	1010.8	E	1.3	5.8	3.3	77	86	82.3	0.0
13.01.22	26.5	27.9	27.2	1007.8	1012.3	1010.1	ESE	4	6.3	5.1	81	87	84.7	0.0
14.01.22	25.3	28.2	27.1	1007.9	1012.4	1009.9	ESE	0.9	5.4	3.2	82	92	85.8	1.4
15.01.22	24.5	29.3	27.3	1009	1013	1011.0	NE	0.4	2.7	1.7	80	93	85.5	1.8
16.01.22	26.2	28.8	27.4	1010.6	1014.9	1012.6	NNE	1.3	3.1	2.2	78	86	81.9	0.0
17.01.22	21.8	27.8	25.1	1012.1	1016.2	1013.6	WNW	1.3	4	2.3	83	94	84.0	26.8
18.01.22	22.4	27.8	25.1	1011.1	1016.2	1013.6	NNE	0.4	4	2.3	74	94	84.0	0.0
19.01.22	21.9	28.6	25.3	1009.4	1014.5	1011.9	NNE	0.4	2.2	1.5	63	93	80.0	0.0
20.01.22	21	27.2	25.3	1007.8	1013	1010.2	ESE	0.9	3.6	2.3	72	91	78.0	0.0
21.01.22	21.8	27.1	25.2	1007.3	1012.5	1009.7	SSE	0.9	6.3	3.7	73	93	83.0	0.0
22.01.22	23.6	27.1	25.7	1005.6	1010.5	1008.0	SE	2.2	5.4	4.2	85	93	88.0	0.0
23.01.22	24.3	28.7	26.6	1005.7	1010.2	1008.0	SE	2.2	6.3	4.3	76	93	86.8	0.0
24.01.22	24.5	27.3	26.2	1006.2	1010.1	1007.9	SE	0.4	4.5	2.5	79	89	83.8	0.0

Page **10** of **35** 

25.01.22	23.6	27.6	25.9	1006.2	1010.7	1008.5	SE	0.4	4.9	2.9	79	93	85.3	0.0
26.01.22	25.4	27.5	26.6	1007.4	1011.2	1009.3	SE	2.2	4.5	3.8	77	85	80.1	0.0
27.01.22	26	28.8	27.1	1008.3	1011.9	1010.0	NNE	0.9	3.6	2.3	72	82	78.1	0.0
28.01.22	26.1	28.8	27.0	1009.4	1014	1011.5	NNE	2.2	3.6	2.8	74	83	78.8	0.0
29.01.22	25.8	27.3	26.5	1010.7	1014.8	1012.4	NNE	1.3	4.5	2.8	75	83	78.9	0.0
30.01.22	24	28.2	26.6	1009.1	1014.2	1011.5	NNE	0.9	3.1	1.9	74	90	79.4	0.0
31.01.22	22.5	28.2	26.0	1008.7	1013	1010.6	ENE	0.4	3.1	1.7	74	93	81.6	0.0

Feb - 2022

						Fe	b - 2022							
Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.02.22	22.3	27.8	25.6	1008.1	1012.6	1010.1	ESE	0.9	3.1	1.9	73	92	79.9	0.0
02.02.22	21.8	26.8	24.9	1009.2	1013.2	1010.9	ESE	0.4	4	2.6	71	92	79.1	0.0
03.02.22	21.2	26.9	25.3	1007.9	1013	1010.3	SE	0.4	4.9	3.3	72	91	77.7	0.0
04.02.22	22.4	27.3	25.9	1005.9	1011	1008.5	SE	0.9	4.5	3.4	77	91	81.8	0.0
05.02.22	23.7	28.5	26.5	1007.7	1011.9	1009.5	E	0.9	4.5	2.7	79	92	84.0	0.0
06.02.22	26.4	28.5	27.3	1010.2	1014.5	1012.2	E	1.3	3.6	2.6	75	83	78.4	0.0
07.02.22	22.5	29.2	26.9	1010.7	1015	1012.7	NNE	0.4	2.2	1.2	68	90	75.9	0.0
08.02.22	22.5	29.1	26.8	1009.2	1014.2	1011.6	NE	0.4	2.7	1.7	65	88	74.3	0.0
09.02.22	25.9	28.7	27.1	1009.9	1014.4	1011.8	NE	1.3	2.7	1.9	69	77	72.3	0.0
10.02.22	21.8	28.4	26.4	1008.8	1013.1	1011.0	NNE	0.9	4	2.3	68	90	75.8	0.0
11.02.22	22.8	28.9	26.5	1009.3	1013.1	1010.9	NNE	1.3	3.6	2.5	72	91	78.0	0.0
12.02.22	26.1	28.8	27.3	1008.6	1013.2	1010.5	NNE	1.3	3.1	2.2	72	79	76.4	0.0
13.02.22	23.2	29.4	27.0	1007.8	1012.3	1009.8	NNE	0.9	2.7	1.5	69	90	76.5	0.0
14.02.22	25.7	28.6	27.0	1007.7	1012.2	1009.7	NE	0.4	3.1	2.0	72	84	76.8	0.0
15.02.22	25.6	28.7	26.8	1007.9	1012.9	1009.9	NE	0.9	2.2	1.6	66	75	71.9	0.0
16.02.22	23.3	28.4	26.4	1005.1	1010.4	1008.0	NNE	0.4	2.2	1.3	69	85	74.0	0.0
17.02.22	21.9	29	27.3	1004.9	1011.4	1008.8	NNE	0.4	3.1	2.2	67	80	75.7	0.0
18.02.22	26.1	29	27.3	1006.4	1011.4	1008.8	NE	1.8	3.1	2.2	71	80	75.7	0.0
19.02.22	25.3	28.9	27.2	1008.8	1013.4	1010.8	NE	0.9	2.7	1.5	74	85	78.0	0.0
20.02.22	22.2	27.9	26.0	1007.4	1012.1	1009.5	ESE	0.4	4.9	2.7	76	93	82.8	0.0
21.02.22	22.8	27.8	26.1	1005.9	1010.4	1007.9	SE	0.9	6.3	4.1	81	94	87.2	0.0
22.02.22	23.8	28.6	26.8	1007.6	1012.7	1010.3	ESE	0.4	4	2.6	80	95	85.7	0.0
23.02.22	26.4	29.3	27.5	1011.2	1015.3	1013.2	E	2.2	4	2.9	74	83	78.4	0.0
24.02.22	26.3	29.4	27.5	1012.1	1016.7	1014.1	NE	0.9	2.2	1.5	71	80	75.7	0.0
25.02.22	22.8	29.2	26.8	1011.1	1015.5	1013.2	NE	0.9	2.7	1.7	68	87	74.2	0.0
26.02.22	25.8	29.2	27.4	1011.6	1015.7	1013.4	NE	1.3	2.7	2.0	74	80	76.6	0.0
27.02.22	26.2	28.9	27.4	1011	1015.6	1013.2	NNE	1.3	3.1	2.1	72	80	76.6	0.0
28.02.22	22.6	29.3	26.7	1010.1	1015	1012.5	NNE	0.4	3.1	1.7	72	91	80.4	0.0
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Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	mm
01.03.22	22.8	29.6	26.7	1010.8	1014.4	1012.4	NNE	0.4	3.1	1.8	58	93	79.4	0.0
02.03.22	21.8	29.3	26.1	1009.7	1014.4	1011.7	NNE	0.9	3.1	2.1	74	92	83.3	0.0
03.03.22	23.2	29.2	27.1	1009.1	1013.7	1011.2	NNE	0.9	3.1	2.5	76	93	82.6	0.0
04.03.22	24.5	29.7	27.6	1009	1012.8	1010.7	NNE	2.2	3.6	2.9	69	89	76.4	3.0
05.03.22	24.3	29.7	27.7	1008.4	1011.9	1010.1	NNE	1.8	4.9	3.2	69	91	76.7	0.0
06.03.22	26.4	29.1	27.7	1008.4	1012.2	1010.2	NNE	2.2	5.4	3.2	56	80	71.3	0.0
07.03.22	27.1	29.7	28.2	1008.6	1012.1	1010.4	NNE	0.9	3.6	2.4	69	83	77.9	0.0
08.03.22	23.5	29.6	27.4	1008	1012.5	1010.3	NNE	0	2.7	1.3	75	93	81.8	0.0
09.03.22	23.4	30.1	27.2	1007.4	1011.8	1009.7	NNE	0.4	2.7	1.4	70	95	81.3	0.0
10.03.22	22.9	29.7	26.8	1007.7	1011.3	1009.4	NNE	0.4	2.7	1.3	73	92	82.7	0.0
11.03.22	23.6	29.1	27.0	1007	1011.2	1009.1	NNE	0.4	2.2	1.3	76	92	82.3	0.0
12.03.22	22.9	30.3	26.8	1006.4	1010.8	1008.6	NNE	0.4	2.2	1.4	66	94	82.5	0.0
13.03.22	23.5	30.8	27.4	1007.3	1010.8	1009.0	NNE	0.4	2.2	1.2	68	91	79.9	0.0
14.03.22	23.8	30.7	27.5	1006.8	1011.6	1009.0	NE	0.4	2.2	1.4	69	89	80.2	0.0
15.03.22	23.8	30.3	27.5	1005.3	1009.6	1007.6	E	0	4	2.1	63	94	80.2	0.0
16.03.22	23.7	30	27.3	1003.7	1008.4	1006.1	SE	0.9	5.8	3.1	62	90	79.2	0.0
17.03.22	24.4	28.9	27.3	1003	1008.3	1005.5	SE	0.9	7.2	4.7	65	93	85.9	0.0
18.03.22	23.4	28.9	27.3	1002.3	1008.3	1005.5	SE	1.8	7.2	4.7	78	93	85.9	0.0
19.03.22	26.8	29.4	28.0	1002.8	1008.3	1005.3	SE	2.2	5.8	4.5	79	91	87.0	0.0
20.03.22	27.2	29.7	28.4	1002.5	1007.1	1004.9	SE	1.3	6.3	3.9	85	95	89.5	0.0
21.03.22	27.3	30.4	28.9	1002.3	1006.7	1004.8	SE	0.4	4.5	3.5	82	95	89.8	0.0
22.03.22	27.9	34	29.9	1003	1007.5	1005.3	SE	1.3	4	2.9	62	95	82.7	0.0
23.03.22	28.2	29.8	29.0	1003.6	1008.2	1005.7	SE	2.2	5.4	4.0	86	92	89.3	0.0
24.03.22	27.2	30.1	28.8	1004.3	1009.2	1006.4	SE	0.4	5.8	4.1	82	91	87.7	0.0
25.03.22	27.7	29.8	28.8	1005.4	1009.6	1007.6	SE	2.7	5.8	4.6	82	89	86.5	0.0
26.03.22	27.3	29.9	28.8	1007.3	1012	1009.2	SE	1.8	7.2	4.8	82	90	86.3	0.0
27.03.22	27.4	29.9	28.7	1007	1011.9	1009.4	SE	0.9	7.6	4.9	83	90	87.2	0.0
28.03.22	27.6	29.7	28.7	1006.5	1011.3	1008.6	SSE	3.6	7.2	5.4	82	91	87.8	0.0
29.03.22	27.7	30.1	28.8	1005.2	1009.4	1007.2	SSE	3.1	8.9	5.8	81	92	87.5	0.0
30.03.22	28	31.2	29.0	1004.3	1009.1	1006.6	SSE	4	8.5	6.0	77	94	88.2	0.0

## Apr - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.04.22	27.9	30.1	28.7	1005.4	1010.1	1007.5	NNE	3.6	8.9	6.0	82	93	88.0	0.0
02.04.22	27.8	29.7	28.7	1006.7	1011.6	1008.9	NNE	3.1	7.6	5.3	85	91	88.0	0.0
03.04.22	26.3	30	28.5	1005.7	1010.7	1008.4	NNE	0.4	6.3	4.3	83	92	87.6	0.0
04.04.22	27.8	29.6	28.7	1007.6	1011.8	1009.2	NNE	3.1	5.8	4.7	83	90	86.5	0.0
05.04.22	27.8	29.8	28.8	1008.6	1012.7	1010.8	NNE	2.7	6.7	5.0	82	87	84.5	0.0
06.04.22	25.7	29.5	28.4	1007.9	1013.1	1010.8	NNE	0.9	5.8	3.7	82	93	85.9	0.0
07.04.22	26.6	29.9	28.8	1007.2	1011.3	1009.6	NNE	0.9	5.8	3.6	82	91	85.6	0.0
08.04.22	26.9	30.6	29.3	1006.4	1011.2	1008.9	NNE	0.4	4.9	2.8	78	91	83.3	0.0
09.04.22	27.7	30.8	29.5	1005.6	1009.5	1007.8	NNE	0.9	4.5	2.8	81	89	84.2	0.0
10.04.22	28.9	31.6	30.1	1005.2	1008.9	1007.2	NNE	0.4	3.6	1.8	79	87	83.2	0.0
11.04.22	28.8	31	29.8	1004.1	1008.7	1006.5	NNE	0.4	3.6	2.2	81	86	83.3	0.0
12.04.22	27.7	31	29.7	1003.1	1008.1	1005.9	NNE	0.9	4.9	2.7	80	89	84.2	0.0
13.04.22	27.7	30.3	29.4	1003.3	1007.1	1005.4	NNE	0.4	4.9	3.2	83	93	86.6	1.2
14.04.22	27.3	30.8	29.6	1003.3	1008.3	1005.6	NE	0.4	7.2	4.2	81	92	85.5	0.0
15.04.22	28.7	30.7	29.7	1002.4	1007.1	1005.1	E	2.7	8	6.0	79	91	85.9	0.0
16.04.22	29.1	30.7	29.7	1001.4	1005.9	1003.9	SE	3.6	7.2	5.4	82	93	87.7	0.0
17.04.22	28.9	30.3	29.4	1003	1008.9	1006.7	SE	3.6	5.8	4.1	75	90	87.6	0.0
18.04.22	28.8	30.3	29.4	1004.4	1008.9	1006.7	SE	0.9	5.8	4.1	82	90	87.6	0.0
19.04.22	28.4	30.4	29.4	1005.6	1009.6	1007.9	SE	1.8	6.3	4.3	85	90	87.4	0.0
20.04.22	28.4	30.7	29.5	1004.1	1008.3	1006.5	SE	1.8	6.7	4.5	83	90	87.4	0.0
21.04.22	28.6	30.5	29.4	1004	1008.2	1006.2	SE	3.1	6.7	5.0	82	90	85.4	0.0
22.04.22	28.5	30.4	29.4	1005.9	1009.5	1007.6	SE	1.3	5.8	4.2	80	86	83.5	0.0
23.04.22	27.6	30.7	29.6	1005.5	1009.5	1007.8	SE	0.9	6.3	4.4	82	90	85.4	0.0
24.04.22	28.1	30.5	29.4	1004.2	1008.9	1006.6	SE	0.4	5.8	3.7	81	90	85.2	0.0
25.04.22	27.7	30.7	29.4	1003.2	1008	1005.7	SE	2.7	7.6	5.6	80	91	85.4	0.0
26.04.22	28.2	31.6	29.6	1004	1008.1	1006.1	SE	2.7	7.6	5.1	79	89	86.2	0.0
27.04.22	28.4	30.4	29.4	1003.3	1007.9	1005.8	SE	2.7	7.2	5.0	83	90	87.4	0.0
28.04.22	28.1	30.7	29.4	1004.3	1008.8	1006.5	SSE	2.2	7.2	5.0	81	90	87.1	0.0
29.04.22	28.7	30.7	29.6	1003.7	1007.9	1006.3	SSE	2.7	6.3	4.7	84	93	88.5	0.0
30.04.22	28.8	30.9	29.7	1001	1007.4	1004.3	SSE	4	7.2	5.4	86	94	90.0	0.0

# May - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hur (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.05.22	28.8	30.7	29.8	999.7	1005.5	1003.0	SSE	3.1	7.6	5.5	84	94	90.9	0.0
02.05.22	27.2	33.9	29.9	1000.7	1005.3	1003.1	SE	1.3	5.4	3.4	66	95	84.0	0.0
03.05.22	28.7	30.9	29.8	1002.4	1006.1	1004.3	SE	2.7	6.3	4.5	87	95	91.0	0.0
04.05.22	28.8	30.8	29.8	1003.9	1007.8	1005.7	SSE	2.7	5.4	4.0	85	94	90.2	0.0
05.05.22	27.7	30.6	29.6	1002.6	1007	1005.2	ESE	0	5.8	3.0	81	91	85.8	0.0
06.05.22	29.1	31.3	30.1	1001.5	1006.1	1004.4	SE	1.3	5.8	4.2	83	92	88.8	0.0
07.05.22	27.2	32.6	30.0	1000.9	1005.6	1003.7	ESE	0.4	4.5	2.4	75	93	85.0	0.0
08.05.22	28.4	32.7	30.4	998.9	1003.7	1001.6	ENE	0.4	3.6	1.8	81	93	87.2	0.0
09.05.22	28.7	32.8	30.3	996.3	1001.6	999.1	NW	0.4	5.4	2.8	69	92	84.4	0.0
10.05.22	23.3	29.7	26.8	994.3	1002.7	998.1	SW	1.3	5.4	3.3	81	94	88.9	17.2
11.05.22	26.1	31.6	28.4	996.4	1001.9	999.2	WSW	1.8	5.8	3.5	74	90	79.1	0.0
12.05.22	25	29.6	27.4	1000.2	1003.1	1001.6	WSW	3.1	8	5.0	73	94	81.7	3.0
13.05.22	25.3	33.1	28.3	999.4	1003.7	1001.5	SSW	2.7	5.8	4.5	72	91	85.9	0.0
14.05.22	27.9	33.3	29.8	1000.3	1004.4	1002.0	SSE	1.8	5.4	3.9	73	90	84.7	0.0
15.05.22	26.9	30.5	29.2	1000.7	1005.3	1003.1	SE	2.2	5.8	4.4	80	90	87.1	0.0
16.05.22	25.9	31.7	28.5	1000.2	1004.6	1002.8	SE	2.2	4.9	3.6	78	93	87.9	0.0
17.05.22	27.1	30	29.2	999.4	1004.1	1002.6	SE	0	8.5	6.2	85	92	88.5	0.0
18.05.22	28.5	30	29.2	1000.6	1004.1	1002.6	SSE	3.6	8.5	6.2	85	92	88.5	0.0
19.05.22	28.4	30.2	29.3	1001.2	1005.2	1003.4	SSE	4.5	7.6	6.2	83	93	87.3	0.0
20.05.22	26.6	34	29.8	1002.3	1006.2	1004.3	WSW	1.3	5.8	3.8	64	91	76.3	0.0
21.05.22	27.7	34.9	31.2	1000.4	1005.3	1003.0	WSW	2.2	5.8	3.8	59	82	69.3	0.0
22.05.22	29.3	36.3	32.3	998.2	1003	1000.8	SW	1.3	4.9	3.9	58	75	68.0	0.0
23.05.22	28.5	34.3	30.7	998.7	1002.6	1000.7	SE	2.7	6.3	4.4	64	91	78.1	0.0
24.05.22	29.2	34.9	30.6	1000.4	1006.5	1003.1	SE	1.8	6.3	4.4	66	93	84.6	0.0
25.05.22	29	33.7	30.4	1003	1007.4	1005.1	SE	1.8	5.8	3.7	69	91	83.4	0.0
26.05.22	28.8	32.3	30.2	1002.3	1007	1005.1	SSW	2.2	6.7	4.7	69	87	80.1	0.0
27.05.22	28.1	34.1	30.4	1002.4	1006.6	1004.6	SW	2.2	5.4	4.0	66	92	79.6	0.0
28.05.22	28.2	35	30.1	1001.4	1005.1	1003.4	SW	2.7	6.3	4.3	60	92	82.0	0.0
29.05.22	28.8	35.2	30.4	1001.5	1005	1003.3	SSE	2.2	6.3	4.8	62	92	82.1	0.0
30.05.22	28.6	34.6	30.1	1000.5	1004.6	1002.7	SE	2.2	6.3	4.8	66	93	84.0	0.0
31.05.22	28.7	36.3	30.7	999.8	1003.4	1001.9	SSE	1.3	6.3	4.5	61	93	81.0	0.0

## June - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.06.22	28.9	34.9	30.8	999.5	1003.3	1001.7	SE	1.3	6.3	4.4	63	91	80.6	0.0
02.06.22	29.3	35	31.0	999.9	1003.5	1001.7	SE	1.3	6.3	4.1	64	91	80.3	0.0
03.06.22	29.2	33.9	30.8	999.9	1003.1	1001.4	SSE	0.9	6.7	4.5	66	92	81.1	0.0
04.06.22	29.1	32.6	30.1	1000	1003.4	1001.6	SSE	1.3	6.3	4.4	66	93	84.5	0.0
05.06.22	29.1	32.9	30.1	999.7	1003.2	1001.6	ESE	3.6	8	6.0	74	93	86.6	0.0
06.06.22	25.2	32.1	29.3	1001.4	1004.7	1003.1	SW	1.8	8	4.5	71	91	82.1	0.0
07.06.22	27.1	35.4	30.7	1000.9	1004.5	1002.8	SW	2.2	6.7	4.4	63	90	76.5	0.0
08.06.22	29.4	37.3	31.2	999.8	1004	1001.9	SSE	2.7	7.2	5.5	61	92	78.7	0.0
09.06.22	29.1	34.1	30.7	1000.4	1003.8	1002.0	SSE	0.9	6.7	4.4	65	93	81.5	0.0
10.06.22	29.1	37.1	31.4	1000.4	1005.3	1002.8	SSE	3.6	7.2	5.1	53	93	78.0	0.0
11.06.22	28.9	35.4	30.7	1002	1006.1	1003.9	SSE	3.1	6.7	5.0	58	92	79.2	0.0
12.06.22	28.8	35.9	30.8	1002.2	1006.2	1004.1	ESE	1.8	6.3	4.4	59	93	81.0	0.0
13.06.22	26.6	33	29.9	1003.2	1007.4	1005.2	SE	1.3	4.9	3.0	65	90	80.5	0.8
14.06.22	28.9	34.6	30.9	1002	1006.1	1004.3	SSE	2.2	5.4	3.9	67	90	82.3	0.0
15.06.22	27.4	31.9	29.8	1002	1006.1	1004.1	ESE	1.8	7.6	4.5	72	85	80.5	0.0
16.06.22	26.5	33.1	29.8	1001.9	1005.9	1004.3	ESE	0.9	5.4	3.7	69	88	82.5	0.0
17.06.22	28.1	30.4	29.2	1002	1006.3	1004.7	SSE	0.9	6.3	4.8	73	91	85.2	0.0
18.06.22	27.3	30.4	29.2	1002.6	1006.3	1004.7	SSE	1.3	6.3	4.8	81	91	85.2	1.0
19.06.22	22.9	30.6	29.2	1002.1	1007.5	1004.7	SSE	2.2	7.6	5.0	83	95	87.5	8.6
20.06.22	23	32.3	27.6	1000.7	1005.4	1003.8	SSE	2.2	6.7	3.9	73	96	87.6	14.8
21.06.22	24.5	32.4	27.4	1000.1	1004.9	1002.6	SW	1.3	6.3	3.6	75	95	88.2	14.2
22.06.22	25.1	32.2	28.6	1001.8	1006	1003.8	SSE	0	5.8	3.3	71	94	87.6	6.2
23.06.22	28.1	29.3	28.9	1002.7	1006.2	1005.0	SSE	0.9	4.5	2.8	83	91	86.5	0.0
24.06.22	23.2	33.8	29.8	1000.2	1006.1	1003.6	SE	1.8	5.8	4.5	67	94	84.3	7.0
25.06.22	26.2	33.8	29.7	998.6	1003.7	1001.5	WSW	0.4	6.7	3.5	68	90	79.3	5.0
26.06.22	28	34.2	30.3	1000.1	1004.2	1002.1	SW	1.8	6.7	4.3	65	91	78.3	0.0
27.06.22	28.3	32.8	30.0	1002.4	1006.1	1003.9	WSW	0.9	4.9	2.8	68	88	78.4	0.0
28.06.22	27.2	32.1	29.6	1001.9	1005.7	1004.1	WSW	0	5.4	2.1	68	92	82.0	0.0
29.06.22	27.3	34	30.0	999.9	1003.9	1002.2	SSE	0.9	5.8	3.7	67	92	82.5	2.6
30.06.22	25.8	32.9	29.5	999.1	1003.8	1001.6	ESE	0.4	5.8	3.0	72	94	85.1	13.8

## WIND PATTERN - Jan- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	9	22	18	1	1	3.46	51	6.9
ENE	1	14	12	0	0	0	1.78	27	3.6
ESE	0	3	10	33	11	13	3.80	70	9.4
N	0	2	4	2	0	0	2.22	8	1.1
NE	14	50	24	0	0	0	1.55	88	11.8
NNE	9	83	116	60	0	0	2.22	268	36.1
NNW	0	0	0	1	0	0	3.60	1	0.1
NW	3	3	6	10	2	1	2.85	25	3.4
S	0	2	0	4	1	1	3,66	8	1.1
SE	0	0	5	29	32	11	4.25	77	10.4
SSE	0	1	3	8	2	2	4.02	16	2.2
SSW	0	0	0	4	2	0	4.02	6	0.8
SW	0	5	4	3	1	0	2.95	13	1.7
W	23	5	1	1	0	0	1.70	30	4.0
WNW	8	14	8	10	0	0	2.22	40	5.4
WSW	9	3	3	0	0	0	1.32	15	2.0
			47.00		. 4			743	
Number of events	67	194	218	183	52	29	743		•
Events (%)	9.0	26.1	29.3	24.6	7.0	3.9			

## WIND PATTERN - Feb- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	1	5	26	18	0	0	2.23	50	7.5
ENE	0	15	33	4	0	0	2.22	52	7.7
ESE	1	3	17	37	5	0	2.68	63	9.4
N	0	2	0	1	0	0	2.20	3	0.4
NE	16	122	52	1	0	0	1.77	191	28.5
NNE	29	60	54	13	0	0	1.77	156	23.2
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	6	0	0	5	0	0	2.40	11	1.6
S	0	0	1	1	0	0	3.15	2	0.3
SE	1	0	1	25	13	10	4.12	50	7.5
SSE	0	1	1	6	0	0	2.70	8	1.2
SSW	0	0	0	0	0	0	0.00	0	0.0
SW	1	0	5	2	0	0	2.50	8	1.2
W	19	8	0	0	0	0	1.10	27	4.0
WNW	14	14	3	3	0	0	1.77	34	5.1
WSW	10	5	1	0	0	0	1.42	16	2.4
								743	
Number of events	98	235	194	116	18	10	671		
Events (%)	14.6	35.0	28.9	17.3	2.7	1.5			

## WIND PATTERN - Mar- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	3	8	3	0	0	2.45	14	1.9
ENE	5	10	7	5	0	1	2.38	28	3.8
ESE	2	0	4	8	8	11	3.65	33	4.4
N	1	3	14	5	0	0	1.92	23	3.1
NE	8	14	9	4	1	0	2.51	36	4.9
NNE	27	41	52	36	0	0	2.22	156	21.0
NNW	1	0	0	1	0	0	2.20	2	0.3
NW	8	1	2	6	3	0	2.76	20	2.7
S	1	2	9	16	3	3	3.39	34	4.6
SE	0	1	7	37	35	85	5.34	165	22.2
SSE	0	3	14	38	19	42	4.92	116	15.6
SSW	0	2	2	1	0	2	3.95	7	0.9
SW	1	4	8	6	0	1	2.96	20	2.7
W	22	9	0	0	0	0	0.88	31	4.2
WNW	18	14	2	1	1	0	1.93	36	4.9
WSW	10	6	5	0	0	0	1.55	21	2.8
					100			742	
Number of events	104	113	143	167	70	145	742		
Events (%)	14.0	15.2	19.3	22.5	9.4	19.5			

## WIND PATTERN - Apr- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	4	0	19	0	22	0	2	6.5
ENE	5	1	0	8	0	0	0	0	1.9
ESE	1	1	0	9	0	28	0	29	12.9
N	0	0	0	0	0	0	0	0	0.0
NE	8	7	0	0	0	0	0	0	2.1
NNE	4	0	0	0	0	0	0	0	0.6
NNW	0	0	0	0	0	0	0	0	0.0
NW	5	1	0	0	0	0	0	0	0.8
S	1	2	0	5	0	12	0	6	3.9
SE	4	2	0	9	0	29	0	86	43.8
SSE	0	6	0	14	0	68	0	42	21.3
SSW	0	1	0	1	0	3	0	3	1.4
SW	1	2	0	1	0	2	0	0	0.8
W	8	2	0	0	0	0	0	0	1.4
WNW	3	4	0	0	0	0	0	0	1.0
WSW	7	3	0	1	0	0	0	0	1.5
								719	
Number of events	47	36	67	164	168	237	719		
Events (%)	6.5	5.0	9.3	22.8	23.4	33			

## WIND PATTERN - May- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	1	6	4	0	0	2.58	11	1.5
ENE	0	0	4	2	0	0	2.90	6	0.8
ESE	0	3	4	23	28	8	3.57	66	8.9
N	0	0	0	0	0	0	0.00	0	0.0
NE	0	5	3	0	0	0	1.77	8	1.1
NNE	1	4	1	0	0	0	1.68	6	8.0
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	3	2	3	1	3.20	10	1.3
S	0	2	2	13	16	11	4.78	44	5.9
SE	1	2	5	28	47	64	4.44	147	19.8
SSE	0	2	9	47	38	61	5.14	157	21.1
SSW	0	1	3	11	15	10	4.06	40	5.4
SW	1	8	10	45	33	7	3.31	104	14.0
W	10	5	8	2	1	0	2.05	26	3.5
WNW	2	2	6	1	1	0	2.29	12	1.6
WSW	3	15	22	47	12	7	2.90	106	14.6
			4		1			743	
Number of events	19	50	86	225	194	169	743		•
Events (%)	2.6	6.7	11.6	30.3	26.1	22.7			

# WIND PATTERN - Jun- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
Е	2	7	5	4	0	0	2.23	18	2.5
ENE	2	1	3	1	0	0	1.88	7	1.0
ESE	0	2	4	14	24	12	3.80	56	7.8
N	0	0	0	0	0	0	0.00	0	0.0
NE	1	3	5	1	0	0	1.88	10	1.4
NNE	1	2	2	0	0	0	1.90	5	0.7
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	0	4	0	1	3.92	6	0.8
S	1	1	4	11	18	14	4.16	49	6.8
SE	0	2	4	21	36	40	4.89	103	14.3
SSE	0	3	12	44	46	90	4.69	195	27.1
SSW	2	1	6	11	12	12	4.16	44	6.1
SW	0	6	6	39	20	23	4.02	94	13.1
W	6	15	2	1	0	0	1.66	24	3.3
WNW	1	3	4	0	0	0	1.78	8	1.1
WSW	4	8	33	46	8	1	2.90	100	13.9
								719	
Number of events	21	54	90	197	164	193	719		
Events (%)	2.9	7.5	12.5	27.4	22.8	26.8			

#### ii. AMBIENT AIR QUALITY

Ambient air quality monitoring is required to determine the existing quality of air, evaluation of the effectiveness of control system and to identify areas in need of restoration and their prioritization. In order to generate background data, air quality monitoring is conducted to assess existing level of contamination and to assess possible effects of air contamination occurring in future.

#### Frequency of Monitoring

The frequency of monitoring that has been followed for sampling of ambient air quality is that one sample per weekly twice at three locations.

DETAILS OF AMBIENT AIR QUALITY MONITORING LOCATIONS

Station code	Location	Geographical location	Environmental setting
AAQ1	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E	Industrial
AAQ2	RMU Building	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 16" E	Industrial
AAQ3	In Terminal Gate	13º 16' 25" N 80º 20' 0" E	Industrial

Fig - 2. AMBIENT AIR SAMPLING STATIONS LOCATION MAP



Manual Ma

Fig. 3. AMBIENT AIR SAMPLINGS STATIONS WITH RESPECT TO WIND

TECHNIQUES USED FOR AMBIENT AIR QUALITY MONITORING

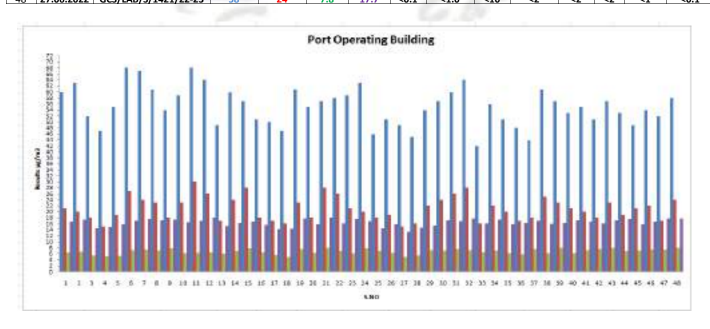
S.No	Parameter	Technique	Unit	Minimum Detectable Limit
1	PM <sub>10</sub>	Respirable Dust Sampler (Gravimetric method)	μg/m³	1.0
2	PM <sub>2.5</sub>	Fine particle Sampler (Gravimetric method)	μg/m³	5.0
3	Sulphur Dioxide	Modified West and Gaeke method	µg/m³	4.0
4	Nitrogen Oxide	Jacob & Hochheiser method	μg/m³	6.0
5	Lead	Atomic Absorption Spectrometry	µg/m³	0.5
6	Carbon Monoxide	Draggers Tube	mg/m³	0.1
7	Ozone	UV Photometric	μg/m³	2.0
8	Ammonia	Indophenol blue method	µg/m³	2.0
9	Benzene	Gas Chromatography	μg/m³	1.0
10	Benzene (α) pyrene	Gas Chromatography	ng/m³	0.1
11	Arsenic	Atomic Absorption Spectrometry	ng/m³	1.0
12	Nickel	Atomic Absorption Spectrometry	ng/m³	5.0

#### **Results and Discussion**

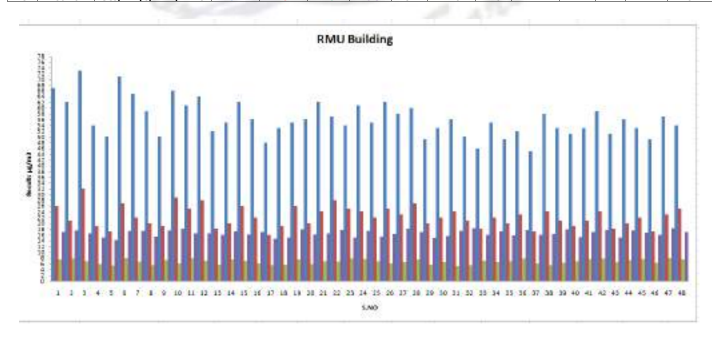
The results of the ambient air quality for the study period are presented and discussed. The minimum, maximum 98<sup>th</sup> percentile and average values have been computed from the observed raw data for all the AAQ monitoring stations. The summary of these results for all the locations is presented in the Table and the detailed analytical results are shown in Annexure - 2. These are compared with the standards prescribed by Central Pollution Control Board (CPCB) for "Industrial, Rural, Residential and other areas"

## Annexure - 2

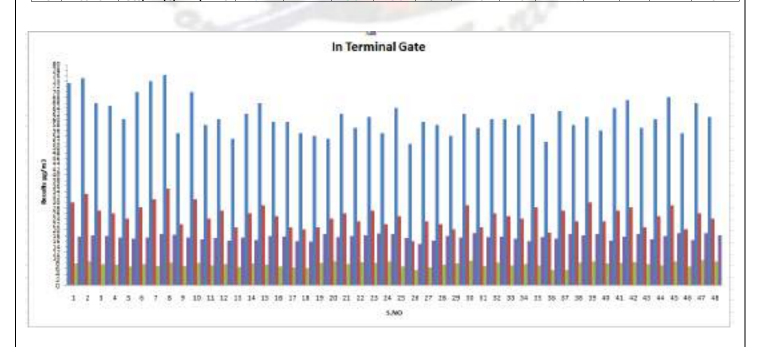
			PORT	OPERATI	NG BUILD	ING (AA	Q1)						
		Particular	Particular	Sulphur	Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide	Lead as	monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
	Parameters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Turumeters			SO2									
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	na/m2	μg/m3	ng/m3
	Offic	μg/III3	µg/1113	μg/III3	μg/1113	μg/III3	ilig/ilio	μg/1113	μg/IIIS	iig/iii3	iig/iii3	µg/1113	iig/iii3
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number												
1	03.01.2022 GCS/LAB/S/1111/21-22	60	21	6.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	63	20	6.6	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	52	18	5.3	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	47	15	5.0	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	55	19	5.2	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	68	27	7.1	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	67	24	7.4	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	61	23	7.0	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	54	18	7.7	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	59	23	6.0	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	68	30	6.2	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	26	6.5	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	49	17	5.9	15.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	60	24	6.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	57	28	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	51	18	6.4	15.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	50	17	5.5	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	47	16	4.9	14.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	61	23	7.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	55	18	6.3	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	57	28	7.9	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	58	26	6.7	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	59	21	6.0	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	63	20	7.6	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	46	18	6.7	14.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	51	19	6.2	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	49	15	4.9	13.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28	11.04.2022 GCS/LAB/S/1293/22-23	45	16	5.3	14.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29	15.04.2022 GCS/LAB/S/1293/22-23	54	22	7.1	15.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30	18.04.2022 GCS/LAB/S/1293/22-23	57	24	6.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31	22.04.2022 GCS/LAB/S/1293/22-23	60	26	7.5	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32	25.04.2022 GCS/LAB/S/1293/22-23	64	28	7.2	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	42	16	6.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34	06.05.2022 GCS/LAB/S/1350/22-23	56	22	6.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	51	20	6.1	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	48	17	5.8	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	44	18	7.5	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	61	25	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	57	23	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	53	21	6.1	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	55	20	7.2	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	51	18	7.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	53	19	6.7	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	49	21	7.0	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	54	22	7.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	52	17	7.3	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	58	24	7.8	17.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				RMU BU	ILDING (A	AO2)							
		Particular	Particular		Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide		monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
		PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Parameters	PIVITO	PIVIZ.5		as NO2	PU	as CO	as US	INIO	as As	as IVI	Сопо	Dar
				SO2									
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number	100	- 00	- 00	- 00	_	-	100	400	Ŭ		,	-
1	03.01.2022 GCS/LAB/S/1111/21-22	67	26	7.3	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	62	21	7.8	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	73	32	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	54	19	5.8	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	50	17	5.2	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	71	27	7.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	65	22	6.6	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	59	20	5.5	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	50	19	7.2	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	66	29	6.0	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	61	25	7.9	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	28	6.9	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	52	18	5.7	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	55	20	7.4	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	62	26	7.0	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	56	22	6.1	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	48	16	5.4	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	53	19	5.7	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	55	26	7.3	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	56	20	5.8	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	62	24	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	57	28	6.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	54	25	7.7	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	61	24	7.5	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	55	22	6.7	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	62	25	6.0	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	58	23	6.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28	11.04.2022 GCS/LAB/S/1293/22-23	60	27	7.4	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29	15.04.2022 GCS/LAB/S/1293/22-23	49	20	5.6	14.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30 31	18.04.2022 GCS/LAB/S/1293/22-23 22.04.2022 GCS/LAB/S/1293/22-23	53 56	22 24	6.4 5.0	15.6 17.2	<0.1	<1.0	<10	<2	<2	<2 <2	<1	<0.1
32	22.04.2022 GCS/LAB/S/1293/22-23 25.04.2022 GCS/LAB/S/1293/22-23	50	21	5.5	18.3	<0.1 <0.1	<1.0 <1.0	<10 <10	<2 <2	<2 <2	<2	<1 <1	<0.1 <0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	46	18	6.9	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
<u>33</u>	06.05.2022 GCS/LAB/S/1350/22-23	55	22	6.4	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	49	20	6.8	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	52	23	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	45	17	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	58	24	5.5	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	53	21	6.2	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	51	19	6.7	15.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	53	21	7.5	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	59	24	7.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	51	18	6.4	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	56	20	7.1	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	53	22	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	49	17	6.2	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	54	25	7.3	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				11	N TERMIN	AL GATE	AAO3)							
			Particular	Particular		Nitrogen	, ., .Qo,	Carbon		Ammonia			Benzene	Benzo (a)
			matter	matter	dioxide	dioxide	Load ac	monoxide	Ozone	as	Arsenic	Nickol	as	pyrene as
	Para	meters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
					SO2									
	ι	Jnit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
								-			-	•		<u> </u>
		AQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling	Report Number												
1		GCS/LAB/S/1111/21-22	73	30	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2		GCS/LAB/S/1111/21-22	75	33	8.5	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3		GCS/LAB/S/1111/21-22	66	27	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4		GCS/LAB/S/1111/21-22	65	26	7.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5		GCS/LAB/S/1111/21-22	60	24	6.8	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022	GCS/LAB/S/1111/21-22	70	28	7.5	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7		GCS/LAB/S/1111/21-22	74	31	7.0	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022	GCS/LAB/S/1111/21-22	76	35	8.1	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9		GCS/LAB/S/1164/21-22	55	22	6.9	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022	GCS/LAB/S/1164/21-22	70	31	8.0	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022	GCS/LAB/S/1164/21-22	58	24	7.1	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022	GCS/LAB/S/1164/21-22	60	27	7.5	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022	GCS/LAB/S/1164/21-22	53	21	6.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022	GCS/LAB/S/1164/21-22	62	26	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022	GCS/LAB/S/1164/21-22	66	29	7.4	17.9	< 0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022	GCS/LAB/S/1164/21-22	59	25	6.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022	GCS/LAB/S/1231/21-22	59	21	6.3	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18		GCS/LAB/S/1231/21-22	55	20	6.1	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19		GCS/LAB/S/1231/21-22	54	21	8.0	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20		GCS/LAB/S/1231/21-22	53	24	8.6	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21		GCS/LAB/S/1231/21-22	62	26	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22		GCS/LAB/S/1231/21-22	57	23	8.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23		GCS/LAB/S/1231/21-22	61	27	7.9	18.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24		GCS/LAB/S/1231/21-22	55	22	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25		GCS/LAB/S/1293/22-23	64	25	6.8	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26		GCS/LAB/S/1293/22-23	51	16	5.5	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27		GCS/LAB/S/1293/22-23	59	23	6.3	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28		GCS/LAB/S/1293/22-23	58	22	7.4	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29		GCS/LAB/S/1293/22-23	54	20	7.8	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30		GCS/LAB/S/1293/22-23	62	29	8.7	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31		GCS/LAB/S/1293/22-23	57	21	7.0	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32		GCS/LAB/S/1293/22-23	60	26	8.1	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33		GCS/LAB/S/1255/22-23 GCS/LAB/S/1350/22-23	60	25	7.2	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34		GCS/LAB/S/1350/22-23	58	24	7.6	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35		GCS/LAB/S/1350/22-23	62	28	7.0	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36		GCS/LAB/S/1350/22-23 GCS/LAB/S/1350/22-23	52	19	5.4	16.7	<0.1		<10					
								<1.0		<2	<2	<2	<1	<0.1
37		GCS/LAB/S/1350/22-23	63	27	5.5	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38		GCS/LAB/S/1350/22-23	58	23	8.1	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39		GCS/LAB/S/1350/22-23	61	30	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40		GCS/LAB/S/1350/22-23	56	23	7.7	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41		GCS/LAB/S/1421/22-23	64	27	7.9	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42		GCS/LAB/S/1421/22-23	67	28	8.3	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43		GCS/LAB/S/1421/22-23	57	21	7.5	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44		GCS/LAB/S/1421/22-23	60	25	7.2	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45		GCS/LAB/S/1421/22-23	68	29	8.5	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46		GCS/LAB/S/1421/22-23	55	20	6.8	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47		GCS/LAB/S/1421/22-23	66	26	9.1	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022	GCS/LAB/S/1421/22-23	61	24	8.6	18.0	< 0.1	<1.0	<10	<2	<2	<2	<1	< 0.1



#### NATIONAL AMBIENT AIR QUALITY STANDARDS CENTRAL POLLUTION CONTROL BOARD

#### NOTIFICATION New Delhi, the 18th November, 2009

No.B-29016/20/90/PCI-L—In exercise of the powers conferred by Sub-section (2) (h) of section 16 of the Air (Prevention and Control of Pollution) Act, 1981 (Act No. 14 of 1981), and in super session of the Notification No(s). S.O. 384(E), dated 11<sup>th</sup> April, 1994 and S.O. 935(E), dated 14<sup>th</sup> October, 1998, the Central Pollution Control Board hereby notify the National Ambient Air Quality Standards with immediate effect, namely:-

#### NATIONAL AMBIENT AIR QUALITY STANDARDS

			on in Ambient Air		
S. No.	Pollutant	Time Weighted average	Industrial, Residential, Rural and Other Area	Ecologically sensitive area (notified by Central Govt.)	Methods of Measurement
(1)	(2)	(3)	(4)	(5)	(6)
		Annual*	50	20	<ul> <li>Improved West and</li> </ul>
1	Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>	24 hours**	80	80	Geake  Ultraviolet fluorescence
		Annual*	40	30	<ul> <li>Modified Jacob &amp;</li> </ul>
2	Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	24 hours**	80	80	Hochheiser (Na- Arsenite)  Chemiluminescence
	Particulate Matter	Annual*	60	60	Gravimetric
3	(size less than 10	24 hours**	100	100	TOEM     Beta attenuation
	Particulate Matter	Annual*	40	40	Gravimetric
4	(size less than 2.5 microns) or PM <sub>2.5</sub> μg/m <sup>3</sup>	24 hours**	60	60	TOEM     Beta attenuation
		8 hours **	100	100	<ul> <li>UV photometric</li> </ul>
5	Ozone (O <sub>3</sub> ) µg/m <sup>3</sup>	1 hour **	180	180	Chemiluminescence     Chemical method
		Annual*	0.5	0.5	<ul> <li>ASS / ICP method</li> </ul>
6	Lead (Pb) µg/m³	24 hours**	1.0	1.0	after sampling on EPM 2000 or equivalent filter paper • ED – XRF using Teflon filter

	```	8 hours**	3	'n	Non Dispersive Infra
7	Carbon Monoxide (CO) mg/m <sup>3</sup>	1 hour**	4	4	RED (NDIR) Spectroscopy
	Ammonia (NH <sub>3</sub> )	Annual*	100	100	<ul> <li>Chemiluminescence</li> </ul>
8	μg/m³	24 hours**	400	400	<ul> <li>Indophenol blue method</li> </ul>
9	Benzene (C <sub>c</sub> H <sub>6</sub> ) μg/m <sup>3</sup>	Annual*	5	5	Gas chromatography based continuous analyser     Adsorption and desorption followed by GC analysis
10	Benzo (a) Pyrene (BaP) – particulate phase only ng/m <sup>3</sup>	Annual*	1	1	Solvent extraction followed by HPLC / GC analysis
11	Arsenic (As) ng/m³	Annual*	6	6	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper
12	Nickel (Ni) ng/m³	Annual*	20	20	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

#### iii. AMBIENT NOISE LEVEL INTENSITY

Collection of ambient noise levels at four locations. Spot noise levels where measured with a pre calibrated Noise Level Meter - SL- 4023 SD for day and night periods. The Detailed report has been is enclosed as Annexure - 3

#### **DETAILS OF NOISE MONITORING LOCATIONS**

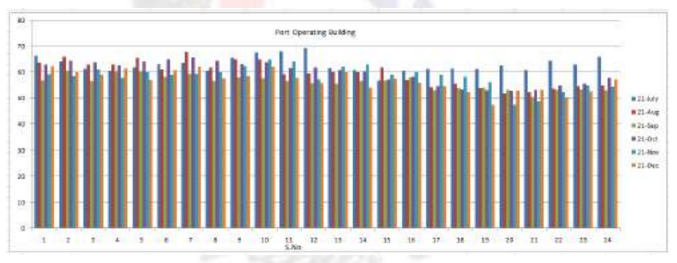
STATION CODE	LOCATIONS	Geographical Location
N1	In Terminal Gate	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 0" E
N2	RMU Building	13º 16' 25" N 80º 20' 16" E
N3	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E

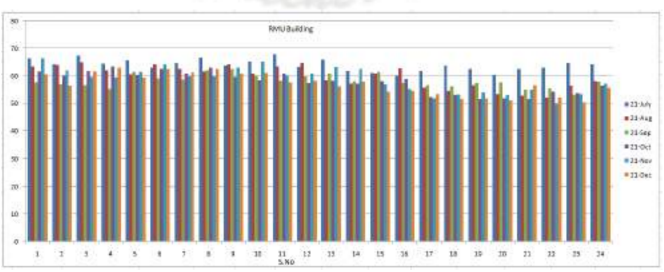
Fig - 4. Noise Level Sampling Locations



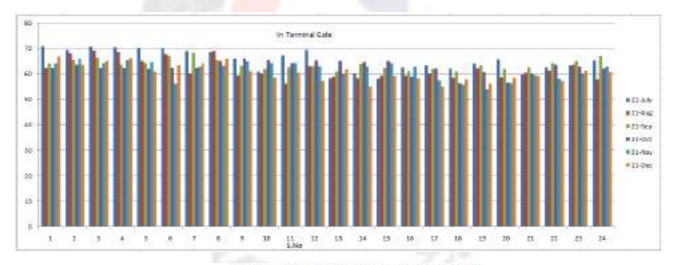
## Annexure - 3

	Location		PORT	OPERATI	NG BUILD	ING				RMU BUI	ILDING		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
	Parameter & Unit	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)
S.No	Time of Sampling												
1	06.00 - 07.00 (Day)	66.5	63.6	56.8	63.1	59.1	62.4	66.4	63.4	57.7	61.7	66.5	60.6
2	07.00 -08.00	64.3	66.1	60.7	64.5	58.6	60.3	64.3	64.0	57.1	60.3	62.1	56.4
3	08.00 - 09.00	61.4	63.1	56.7	63.9	61.2	58.9	67.4	64.9	56.7	61.9	59.7	61.7
4	09.00 - 10.00	60.6	63.0	60.4	62.7	57.9	61.5	64.6	62.1	55.4	63.4	59.5	63.0
5	10.00 - 11.00	61.9	65.6	60.4	64.2	60.3	57.0	65.8	60.7	61.5	60.5	61.6	59.4
6	11.00 - 12.00	63.2	61.2	58.3	64.9	58.9	60.8	63.1	64.3	59.2	62.5	64.3	62.6
7	12.00 - 13.00	63.7	67.8	59.5	65.7	59.5	62.2	64.7	62.6	58.8	60.8	59.8	61.3
8	13.00 - 14.00	60.6	61.9	56.6	64.5	60.0	57.7	66.6	61.8	62.1	63.1	59.9	62.5
9	14.00 - 15.00	65.5	65.0	58.2	63.2	62.4	58.5	63.9	64.3	62.5	59.7	63.0	60.9
10	15.00 – 16.00	67.6	64.9	57.7	63.8	65.0	62.2	65.1	60.9	60.3	58.6	65.1	61.1
11	16.00 - 17.00	68.2	59.3	56.6	61.7	64.2	58.0	67.9	63.5	58.4	61.0	60.2	57.7
12	17.00 - 18.00	69.3	59.7	55.8	62.0	57.4	55.9	63.2	64.7	59.8	57.5	60.8	58.4
13	18.00 - 19.00	61.8	60.3	55.5	60.8	62.2	60.3	66.1	58.5	60.8	58.3	63.3	56.2
14	19.00 -20.00	60.9	60.1	56.7	60.5	63.1	54.2	62.0	57.2	58.1	57.4	62.7	58.0
15	20.00 - 21.00	56.9	62.0	56.9	57.3	58.9	57.6	61.1	61.0	61.6	58.1	57.0	54.3
16	21.00 - 22.00	60.7	57.0	58.2	58.4	60.3	56.1	60.3	62.8	57.6	58.9	55.4	54.6
17	22.00 - 23.00 (Night)	61.4	54.3	53.1	54.7	58.9	54.7	62.0	55.8	56.7	52.5	52.0	53.4
18	23.00 - 00.00	61.5	55.6	54.0	53.4	58.4	52.5	63.8	54.5	56.3	53.1	53.2	51.8
19	00.00 - 01.00	61.4	54.0	54.2	53.0	56.3	47.6	62.6	56.7	57.6	51.8	54.2	52.0
20	01.00 - 02.00	62.7	51.9	53.3	52.8	47.5	52.8	60.4	53.4	57.8	52.0	53.0	51.2
21	02.00 - 03.00	60.8	52.4	50.4	53.2	48.9	53.2	62.7	52.8	55.2	51.7	55.2	56.7
22	03.00 - 04.00	64.6	53.6	53.2	54.9	52.4	50.0	63.1	52.3	55.7	54.3	49.8	52.3
23	04.00 - 05.00	63.0	54.8	53.5	55.7	54.9	52.6	64.7	56.4	53.3	53.9	53.5	50.5
24	05.00 - 06.00	65.9	55.0	53.0	58.0	54.5	57.4	64.2	58.1	58.0	56.4	57.2	55.9





	Location		I	N TERMIN	AL GATE		
	Month & Year		PORT	OPERATII	NG BUILDIN	NG	
	Parameter & Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Time of Sampling	Leq	Leq	Leq	Leq	Leq	Leq
		dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
1	06.00 - 07.00 (Day)	70.8	62.4	64.1	62.4	64.0	66.8
2	07.00 - 08.00	69.4	68.2	65.6	63.6	65.9	63.7
3	08.00 - 09.00	70.6	69.1	66.4	62.3	64.2	65.1
4	09.00 - 10.00	70.4	68.6	63.7	62.3	65.6	66.3
5	10.00 - 11.00	70.0	65.2	64.2	62.0	64.7	60.8
6	11.00 - 12.00	70.1	67.9	67.0	62.3	56.3	63.4
7	12.00 - 13.00	69.0	60.3	68.4	62.4	62.8	64.0
8	13.00 - 14.00	68.5	68.9	65.6	65.2	63.2	65.9
9	14.00 - 15.00	66.1	59.5	63.3	66.1	65.0	61.2
10	15.00 – 16.00	61.0	60.0	61.9	65.5	64.3	58.6
11	16.00 - 17.00	67.2	56.3	62.5	64.3	64.4	60.5
12	17.00 – 18.00	69.4	63.0	63.0	65.3	63.1	57.3
13	18.00 - 19.00	58.4	58.9	60.9	65.2	60.3	61.8
14	19.00 -20.00	60.2	58.4	63.8	64.8	62.8	55.0
15	20.00 - 21.00	58.1	59.5	62.4	65.1	64.3	59.2
16	21.00 - 22.00	62.6	59.4	61.2	59.0	62.9	58.4
17	22.00 - 23.00 (Night)	63.4	60.3	62.0	62.2	57.5	55.0
18	23.00 - 00.00	62.2	58.6	60.8	56.5	55.8	57.9
19	00.00 - 01.00	64.0	62.1	63.5	60.6	54.0	56.2
20	01.00 - 02.00	65.7	58.7	61.9	56.7	56.4	58.5
21	02.00 - 03.00	59.8	60.5	62.7	60.2	59.6	59.1
22	03.00 - 04.00	62.6	61.3	64.3	63.6	58.2	57.4
23	04.00 - 05.00	63.4	63.7	65.1	62.8	60.1	61.3
24	05.00 - 06.00	65.3	57.9	67.0	62.2	62.8	60.7



Ambient Air Quality Standards in respect of Noise

Code	Category of Area / Zone	Limits in dB(A) Leq*			
C009		Day Time	Night Time		
(A)	Industrial area	75	70		
(B)	Commercial area	65	-55		
(A) (B) (C)	Residential area.	55	45		
(D)	Stience Zone	50	40		

- Note:- 1.
- Day time shall mean from 6.00 a.m. to 10.00 p.m.
  Night time shall mean from 10.00 p.m. to 6.00 a.m.
  Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent 3.
  - authority
    Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. 4
  - \* dB(A) Leq denotes the time weighted average of the level of aound in decibers on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

'A", in dB(A) Leg, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human

Leg: It is an energy mean of the noise level over a specified period.

#### iv. DG SET EMISSIONS

Sampling of Flue gas emission of 1500 KVA DG Set was done and its emissions were determined along with its noise intensity. The Detailed report has been is enclosed as Annexure - 4

## **DETAILS OF EMISSION MONITORING LOCATIONS**

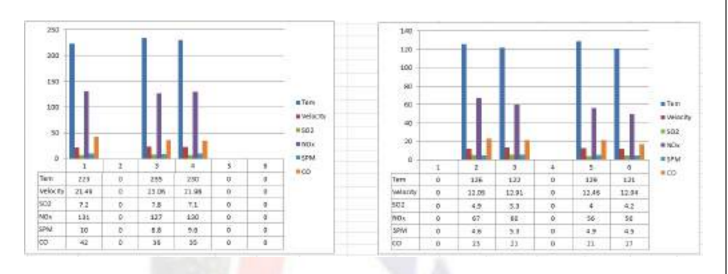
STATION CODE	LOCATIONS	Geographical Location
SM - 1	DG - 1 1500 KVA	13º 16' 12" N
SM - 2	DG - 2 1500 KVA	80 <sup>0</sup> 20' 5" E
SM - 3	DG 125 KVA	13°16'13.33" N 80°20'6.64" E

#### Annexure - 4

					STACK N	ONITORI	1G							
	Location			DG :	1500KVA -	- 3				DG 1500	KVA -1	VA -1		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	
S.N	Parameters													
1	Stack Temperature, °C		220	214				229	-	230	241	253	240	
2	Flue Gas Velocity, m/s		22.17	21.23		-	-	22.92		22.58	23.26	24.08	24.86	
3	Sulphur Dioxide, mg/Nm3		8.1	7.1				7.6		8.2	7.5	7.9	7.4	
4	NOX (as NO2) in ppmv		127	120				134	-	131	136	142	135	
_	Particular matter, mg/Nm3		9.6	10.4				11		92	11	9.6	8.2	
	Carbon Monoxide, mg/Nm3		35	33		4 -	-	40	j =	40	38	40	38	
7	Gas Discharge, Nm3/hr		6050	5796				6143		5606	6124	6159	6520	



					STACK N	ONITORIN	G						
	Locatio			DG 1500	KVA - 2					DG 125	KVA		
	Month	Jan - 22 Feb - 22 Mar - 22 Apr - 22 May - 22				May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.N	Paramet												
1	Stack Temperature, "C	223		235	230			-	126	122		129	121
2	Flue Gas Velocity, m/s	21.49		23.06	21.98				12.05	12.91		12.46	12.04
3	Sulphur Dioxide, mg/Nm3	7.2		7.8	7.1			-	4.9	5.3		4.0	4.2
4	NOX (as NO2) in ppmv	131		127	130			-	67	60		56	50
5	Particular matter,	10		8.8	9.6			-	4.6	5.3		4.9	4.5
6	Carbon Monoxide, mg/Nm3	42		36	35			-	23	21		21	17
7	Gas Discharge, Nm3/hr	5830		5755	5879			-	571	571		586	578



Paran	neter	Area	Total engine rating of	Generator	sets commis	sioning date
		Category	the plant (includes existing as well as new generator sets)	Before 1.7.2003	Between 1.7.2003 and 1.7.2005	On or after 1.7.2005
NO <sub>x</sub> (as N	O2) (At 15%	A	Up to 75 MW	1100	970	710
O2, dry ba	sis, in ppmv	В	Up to 150 MW	579650670043	*2000.000	AAAAAAA
		A	More than 75 MW	1100	710	360
		В	More than 150 MW	1000000	040-477	JOSEPH STATE
NMHC (as C) (at 15% O <sub>2</sub> ), mg/Nm <sup>3</sup>		Both A and B		150	100	
PM (at Diesel 15% O <sub>2</sub> ), mg/Nm <sup>3</sup> HSD & LDO		Both A and B		75	75	
	Furnace Oils- LSHS & FO	Both A and B		150	ı	00
	15% O <sub>2</sub> ), z/Nm <sup>3</sup>	Both A and B		150	1	50

Inserted by Rule 2(b) of the Environment (Protection) Second Amendment Rules, 2008 notified by G.S.R.280(E), dated 11.4.2008.

<sup>&</sup>lt;sup>2</sup> Serial No.96 and entries relating thereto inserted by Rule 2 of the Environment (Protection) Third Amendment Rules, 2002 notified vide Notification G.S.R.489(E), dated 9.7.2002.

#### v. STP WATER SAMPLE ANALYSIS

Water samples were collected at the following points.

• 25 KLD Treated Water Outlet

#### **DETAILS OF STP WATER LOCATIONS**

STATION CODE	LOCATIONS	Geographical Location
		13º 16' 12" N
STP - 1	25 KLD	80º 20' 8" E

Analysis results of the water sample collected from the above location are enclosed as Annexure - 5.

#### Annexure - 5

						STP W	ATER						
	Location			STP	INLET					STP OUTLE	T (25 KLD)		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Parameters												
1	pH @ 25°C	6.85	6.56	7.17	7.72	7.08	6.98	7.53	7.28	7.40	8.22	7.61	7.32
2	Total Suspended	98	83	73	68	55	64	21	23	14	22	18	24
3	BOD at 27°C for 3	64	62	60	82	70	86	14	17	12	13	9.2	17
4	Fecal Coliform	670	610	510	610	690	810	280	250	160	240	180	280
5	COD	435	401	372	196	196	342	58	73	36	46	32	84
6	Oil & Grease	6.2	5.6	5.0	6.4	5.1	7.4	BDL	BDL	BDL	BDL	BDL	BDL
,	Total Dissolved Solids	1284	1184	1268	1352	1246	1318	1156	1042	1144	1274	1098	1012
8	Chlorides (as CI)	430	408	310	350	304	352	398	375	248	232	196	318
9	Sulphates (as SO4)	72	64	38	42	35	70	63	40	22	30	24	66

#### MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 13th October, 2017

G.S.R. 1265(E).—In exercise of the powers conferred by sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:-

- Short title and commencement.—(1) These rules may be called the Environment (Protection)
  Amendment Rules, 2017.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- In the Environment (Protection) Rules, 1986, in Schedule I, after serial number 104 and the entries relating thereto, the following serial number and entries shall be inserted, namely:—

SI. No.	Industry	Parameters	Standards	
1	2	3	4	
	555	Effluent discharge stand	lards (applicable to all mode of disposal)	
"105	Sewage Treatment		Location	Concentration not to exceed
	Plants		(a)	(b)
	(STPs)	pH	Anywhere in the country	6.5-9.0
		Bio-Chemical Oxygen Demand (BOD)	Metro Cities*, all State Capitals except in the State of Arunachal Pradesh, Assam, Manipur, Meghalaya Mizoram, Nagaland, Tripura Sikkim, Himachal Pradesh, Uttarakhand, Jammu and Kashmir, and Union territory of	20

	Andaman and Nicobar Islands, Dodar and Nagar Haveli Daman and Din and Labeltedweep Areas/regions other than mentioned above	30
Total Suspended Solids (TSS)	Metro Cities*, all State Capitals except in the State of Arumehal Pendeals, Assam, Manipur, Meghalaya Mizocam, Nagalanda, Tripura Stickim, Hirmachal Prudesh, Uttarakhand, Januno and Kashinic and Union territory of Andaman and Nicobar Islanda, Dadar and Nagar Haveli Daman and Diu and Lakshadweep	<50
\	Areas regions other than mentioned	<100
Fecal Coliform (FC) (Most Probable Number per 100 milliber, MPN/100mc	Anywhere in the country	≺1000

## vi. DRINKING WATER SAMPLE ANALYSIS

Drinking Water samples were collected at the Canteen or Office Building. Analysis results of the water sample collected from the above location are enclosed as Annexure - 6.

Annexure - 6

			DRINKII	NG WATER				
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters							
1	pH @ 25°C	-	6.76	7.23	7.07	8.20	6.97	6.86
2	Total Hardness as CaCo3	mg/L	4.0	8.0	14	12	16	10
3	Chloride as Cl	mg/L	14	17	21	14	20	14
4	Total Dissolved Solids	mg/L	32	44	72	44	68	48
5	Calcium as Ca	mg/L	0.8	1.2	2.5	4.8	5.2	1.6
6	Sulphate as SO4	mg/L	BDL	BDL	BDL	BDL	BDL	2.5
7	Total Alkalinity as CaCo3	mg/L	21	26	36	30	36	25
8	Magnesium as Mg	mg/L	0.48	1.2	1.88	BDL (0.24)	0.73	1.5
9	Color	Hazen	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
10	Odour	-	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable
11	Taste	-	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
12	Turbidity	NTU	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
13	Nitrate as No3	mg/L	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL 1.0)	BDL(DL 1.0)	BDL(DL 1.0)
14	Iron as Fe	mg/L	BDL(DL 0.05)					
15	Total Residual Chlorine	mg/L	BDL(DL 0.1)					
16	Copper as Cu	mg/L	BDL(DL 0.05)					
17	Manganese as Mn	mg/L	BDL(DL 0.05)					
18	Fluoride as F	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)
19	Phenolic compounds as C6H5OH	mg/L	BDL(DL 0.001)					
20	Mercury as Hg	mg/L	BDL(DL 0.001)					
21	Cadmium as Cd	mg/L	BDL(DL 0.003)					
22	Selenium as Se	mg/L	BDL(DL 0.01)					
23	Arsenic as As	mg/L	BDL(DL 0.01)					
24	Lead as Pb	mg/L	BDL(DL 0.01)					
25	Zinc as Zn	mg/L	BDL(DL 0.05)					
26	Anionic Detergents as MBAS	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
27	Total Chromium as Cr	mg/L	BDL(DL 0.05)					
28	Phenolphthalein Alkalinity as CaCO3	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
29	Aluminium as Al	mg/L	BDL(DL 0.05)					
30	Boron as B	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	0.37	BDL(DL 0.1)
31	Mineral Oil	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
32	Polynuclear Aromatic Hydrocarbons as	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
33	Pesticides	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
34	Cyanide as CN	mg/L	BDL (DL: 0.01)					
35	E. coli	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence
36	Total Coliform	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence

#### vii. Marine Sampling

Marine Water samples and sediment samples were collected at locations South side berth and North side berth. Analysis data of Marine and sediments as represented in Annexure - 7 & 8.

#### **DETAILS OF MARINE WATER AND SEDIMENT LOCATIONS**

STATION CODE	LOCATIONS	Geographical Location
		13 <sup>0</sup> 16' 25" N
MW - 1 / MS - 1	Bollard	80º 20' 16" E

Fig - 5. Water and Marine Sampling Locations



## Annexure – 7

					MA	RINE WA	TER							
S.NO	PARAMETER	UNITS	Jan	- 22	Feb -	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
			Bolla	rd - 07	Bollard	d - 16	Bollai	rd - 26	Bolla	rd - 19	Bollar	d - 02	BERTI	I AREA
P	hysicochemical Paramet		Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	Colour	Hazan	20	45	25	40	25	35	20	30	15	35	15	35
2	Odour	-			ı	T	ι	Jnobjectio		T	1	1		
3	pH @ 25°C	-	8.14	8.47	8.13	8.36	8.22	8.37	8.09	8.41	7.86	8.24	8.08	8.21
4	Temperature	•€	29	29	28	28	29	29	30	30	31	31	30	30
5	Turbidity	NTU	7.5	18	8.3	16	9.8	17.3	8.1	15.4	9.5	17.8	7.8	21
6	Total Suspended Solids	mg/L	12	25	14	23	18	24	14	26	11	29	10	33
7	BOD at 27 oC for 3	mg/L	4.6	4.7	4.5	4.9	4.6	4.4	4.8	4.6	4.5	4.3	4.6	4.4
8	COD	mg/L	152	165	140	161	134	152	120	138	106	126	118	135
9	Dissolved oxygen	mg/L	2.6	2.4	2.7	2.5	2.5	2.7	2.6	2.8	2.7	2.6	2.9	3.0
10	Salinity at 25 °C	ppt	34.2	35.6	34.7	35.1	31.4	30.1	32.8	31.9	36.8	38.1	39.6	40.2
11	Oil & Grease	mg/L	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :
			1.0)		Nutri	ent Param	-	1.07	1.07	1.07	1.0)	1.07	1.07	1.07
12	Nitrate as No3	mg/L	4.91	6.18	4.10	6.73	4.91	6.05	5.56	6.72	4.12	5.80	4.98	4.12
13	Nitrite as No2	mg/L	1.85	2.96	1.52	2.39	2.13	2.48	1.94	2.05	2.43	2.98	2.05	2.54
14	Ammonical Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :
15	as N Total Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL:	BDL (DL :	BDL (DL:	1.0) BDL (DL :	BDL (DL :	BDL (DL :	1.0) BDL (DL :	1.0) BDL (DL:	1.0) BDL (DL :
16	Inorganic phosphates	mg/L	5.87	6.71	4.64	6.10	4.27	1.0) 5.73	3.86	1.0) 5.18	5.03	6.72	1.0) 5.98	1.0) 4.12
17	as PO4 Silica as SiO2	mg/L	8.03	9.86	8.57	9.14	5.26	7.29	6.05	8.12	7.18	8.84	9.15	8.07
	Particulate Organic	μgC/L	10	14	11	16	14	18	17	20	13	21	10	17
	Carbon Pertoleum	ug/l												
19	Hydrocarbons	μg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)
					He	eavy Meta	als							
20	Cadmium as Cd	mg/L	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)
21	Copper as Cu	mg/L	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL:
22	Total Iron as Fe	mg/L	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
		mg/L	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :
23	Zinc as Zn	7	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)
24	Lead as Pb	mg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)
25	Mercury as Hg	mg/L	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL : 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)
26	Nickel as Ni	mg/L	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:
27	Total Chromium as Cr	mg/L	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :
	Total cilioniani as ci		0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
28	Escherichia Coli (ECLO)	cfu/ml	Absence	Absence	Absence	Absence		Ahsansa	Ahsansa	Absence	Ahsansa	Ahsansa	Ahsansa	Ahsansa
29	Faecal Coliform (FCLO)	cfu/ml	Absence	Absence	Absence		Absence			Absence				
30	Pseudomonas	cfu/ml	Absence	Absence	Absence					Absence				
	aeruginosa (PALO) Streptococcus faecalis	cfu/ml												
31	(SFLO)		Absence	Absence	Absence					Absence				
32	Shigella (SHLO)	cfu/ml	Absence	Absence	Absence									
33	Salmonella (SLO)	cfu/ml	Absence	Absence	Absence									
34	Total Coliform (TC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
35	Total Viable Count (TVC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
36	Vibrio cholera (VC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
37	Vibrio	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence

Month & Year		Jan	- 22	Feb	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
		Bolla	rd - 07	Bolla	rd - 16	Bollar	d - 26	Bollar	d - 19	Bollar	d - 02	BERTH	H AREA
S.N Parameters	Unit	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Botton
38 Primary Productivity	mg C/m3 /hr	10.71	11.63	10.85	11.93	9.14	10.21	8.67	10.84	9.41	10.23	8.21	10.78
39 Chlorophyll a	mg/m3	6.27	6.96	6.78	7.05	6.39	6.85	6.12	6.07	5.60	6.37	4.73	6.06
40 Phaeopigment	mg/m3	2.60	3.74	2.91	3.09	2.27	2.93	2.41	3.12	2.78	3.91	2.15	3.40
41 Total Biomass	ml /100 m3	2.14	2.81	2.77	3.02	1.65	2.07	1.96	2.68	1.73	2.19	1.96	2.73
				PH	YTOPLAN	KTON							
42 Bacteriastrum hyalinum	nos/ml	12	15	10	8	14	17	18	21	15	19	10	16
43 Bacteriastrum varians	nos/ml	13	17	15	19	11	15	15	17	11	14	16	18
44 Chaetoceros didymus	nos/ml	8	11	12	14	8	11	10	13	16	11	8	5
45 Chaetoceros decipiens	nos/ml	14	19	16	11	15	18	12	16	7	13	9	11
46 Biddulphia mobiliensis	nos/ml	7	8	13	16	10	7	8	10	12	8	17	15
47 Ditylum brightwellii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
48 Gyrosigma sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
49 Cladophyxis sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
50 Coscinodiscus centralis	nos/ml	17	18	19	21	14	16	7	11	10	15	13	19
51 Coscinodiscus granii	nos/ml	15	25	18	20	9	13	13	18	17	20	21	24
52 Cylcotella sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
53 Hemidiscus hardmanianus	nos/ml	11	9	14	12	8	10	11	14	6	9	12	17
54 Laudaria annulata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
55 Pyropacus horologicum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
56 Pleurosigma angulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
57 Leptocylindrus danicus	nos/ml	16	14	10	11	16	20	19	22	14	18	11	14
58 Guinardia flaccida	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
59 Rhizosolenia alata	nos/ml	10	17	13	19	17	21	21	23	20	25	18	20
60 Rhizosolena impricata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
61 Rhizosolena semispina	nos/ml	21	26	17	23	20	24	14	18	12	16	17	21
62 Thalassionema nitzschioide	s nos/ml	8	13	7	10	13	15	16	19	9	12	13	10
63 Triceratium reticulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
64 Ceratium trichoceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
65 Ceratium furca	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
66 Ceratium macroceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
67 Ceracium longipes	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
				ZC	OPLANK	TONS							
68 Acrocalanus gracilis	nos/ml	11	14	10	13	13	17	10	12	15	17	10	14
69 Acrocalanus sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
70 Paracalanus parvus	nos/ml	9	15	12	17	10	13	8	10	11	7	16	12
71 Eutintinus sps	nos/ml	13	16	14	0	17	15	19	11	12	15	18	21
72 Centropages furcatus	nos/ml	10	13	8	15	11	10	14	17	10	19	15	23
73 Corycaeus dana	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
74 Oithona brevicornis	nos/ml	14	17	16	19	12	17	8	13	14	16	8	10
75 Euterpina acutifrons	nos/ml	7	9	10	13	14	19	16	21	9	14	13	12
76 Metacalanus aurivilli	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
77 Copipod nauplii	nos/ml	15	20	14	18	19	21	14	18	7	10	11	15
78 Cirripede nauplii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
79 Bivalve veliger	nos/ml	8	6	6	9	15	18	17	20	18	23	14	20
	1 -	1 -	_	-	_	_5					_0		

## Annexure - 8

			SE	A SEDIMENT				
	Location				Sea Sediment			•
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters		Bollard - 07	Bollard - 16	Bollard - 26	Bollard - 19	Bollard - 02	BERTH AREA
1	Total organic matter	%	0.79	0.72	0.67	0.61	0.68	0.73
2	% Sand	%	10	11	12	14	15	17
3	%silt	%	31	33	30	33	31	28
4	%Clay	%	59	56	58	53	54	55
5	Iron (as Fe)	mg/kg	29.2	27.5	23.9	25.1	19.6	21.3
6	Aluminium (as Al)	mg/kg	8947	9012	9426	9784	9053	9579
7	Chromium (as cr)	mg/kg	31	34	30	37	32	27
8	Copper (as cu)	mg/kg	124	120	92	55	64	61
9	Manganese (as Mn)	mg/kg	47	49	45	41	37	30
10	Nickel (as Ni)	mg/kg	29	25	19.7	18.1	19	22
11	Lead (as Pb)	mg/kg	24	22	21.2	19.5	21	20
12	Zinc (as Zn)	mg/kg	198	190	184	178	185	156
13	Mercury(as Hg)	mg/kg	0.36	0.37	0.33	0.31	BDL(DL 0.1)	BDL(DL 0.1)
14	Total phosphorus as P	mg/kg	121	125	116	120	139	131
15	Octane	mg/kg	BDL(DL 0.1)					
16	Nonane	mg/kg	BDL(DL 0.1)					
17	Decane	mg/kg	BDL(DL 0.1)					
18	Undecane	mg/kg	0.72	0.76	0.71	0.73	0.81	0.70
19	Dodecane	mg/kg	BDL(DL 0.1)					
20	Tridecane	mg/kg	BDL(DL 0.1)					
21	Tetradecane	mg/kg	BDL(DL 0.1)					
22	Phntadecane	mg/kg	BDL(DL 0.1)					
23	Hexadecane	mg/kg	BDL(DL 0.1)					
24	Heptadecane	mg/kg	BDL(DL 0.1)					
25	Octadecane	mg/kg	BDL(DL 0.1)					
26	Nonadecane	mg/kg	BDL(DL 0.1)					
27	Elcosane	mg/kg	BDL(DL 0.1)					
. Nem	atoda					1		
28	Oncholaimussp	nos/m <sup>2</sup>	15	13	15	18	15	12
29	Tricomasp	nos/m <sup>2</sup>	10	16	11	13	10	17
I. Fora	minifera							
30	Ammoniabeccarii	nos/m <sup>2</sup>	16	11	19	15	19	15
31	Quinqulinasp	nos/m²	18	15	13	11	14	10
32	Discorbinellasp.,	nos/m <sup>2</sup>	17	10	23	20	23	19
33	Bolivinaspathulata	nos/m <sup>2</sup>	21	24	10	14	17	13
34	Elphidiumsp	nos/m²	14	17	18	12	11	10
35	Noniondepressula	nos/m <sup>2</sup>	11	8	14	16	18	23
II. Mo	Iluscs-Bivalvia						1	
36	Meretrixveligers	nos/m²	24	20	16	19	22	25
37	Anadoraveligers	nos/m²	26	19	21	24	20	22
	Total No. of individuals	nos/m <sup>2</sup>	172	153	160	162	169	166
	Shanon Weaver Diversity Index		2.26	2.25	2.27	2.28	2.27	2.25
			2.20	2.23	2.21	2.20	,	2.23

## Form-V

(See rule 14 of Environment (Protection) Rules, 1986)

# Environmental Statement for the financial year ending 31st March 2021

## PART - A

1)	Name and Address of the owner / occupier of the industry operation or process		Mr. Jai Singh Khurana Chief Executive Officer Adami Ennore Container Terminal Private Limited C/O Kamarajar Port Limited Vallur Post, Ennore Thiruvallur District- 600 120 Tamil Nadu, Indía
11)	Industry Category	***	Primary: Red  Secondary: 1065 - Ports and Harbour, Jettles and Dredging Operations,
(11)	Production Capacity		Cargo Handling Capacity ; 11.68 MMTPA of Container cargo
lv)	Year of establishment	:	2016
v)	Date of the last environmental statement submitted	1.	Vide our Letter No. AECTPL/TNPCB/2020-21/28 dated 21.09.2020



#### PART - B

#### WATER AND RAW MATERIAL CONSUMPTION

## (i) Water Consumption

S. No.	Water Consumption (m³/Calendar Day)	2019-2020	2020-2021
1	Domestic	10.93	13.8

## (ii) Raw Material Consumption

S. No.	Name of Raw Material	Name of Products	Consumption of Raw Ma	terial per Unit of output
			During the previous financial year (2019-20)	During the current financial year (2020-21)
1	Not Applicable	Not Applicable	NIL	NIL

The unit does not undergo any manufacturing process. The water consumed is mainly for firefighting, Greenbelt development and maintenance, etc.,



## PART - C

# POLLUTION DISCHARGE TO ENVIRONEMENT/ UNIT OF OUTPUT (Parameters as specified in the consent issued)

Pollutants	Quality of Pollutants Discharged (Mass/day)	Poll	ntration of lutants charges /volume)	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	age of variation from ibed standards with reason
a) Water	STP Treated Wa	ter Charac	teristics: -		
	Parameter		Consent Limit	Actual	% Variation with prescribed standard
	pH		5.5-9	7.48	-NII-
	Total Suspende (mg/l)	d Solids	30	20.45	-Nil-
	BOD (3 days at (mg/l)	27°C)	20	13.86	-Nii-
b) Air	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Height of	DG stacks as	per CPCB/	are used during powe TNPCB Standards, A
Particulate Matter (mg/Nm3)			Sheh		
Sulphur Dioxide (mg/Nm3)	DG stack emissio	n report is	enclosed as	Annexure	1
Nitrogen Oxide (ppm)	1.0				



## PART-D

## HAZARDOUS WASTES

(As specified under Hazardous Waste Management and Handling Rules 1989)

	Total Qua	ntity (Kg)
Hazardous Wastes	During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)
(a) From Process	Used Oil (5.1) - 10 Tons  Oil from Contaminated filter element (3.3) - 0.5 Tons  Empty Oil barrel (33.1) - 0.5 Tons	Nil
(b) From Pollution control facilities	NA	NA

## PART-E

## SOLID WASTES

		TOTAL QUANTITY GENERATED	
	Solid Waste	During the previous Financial Year (2019-20)	During the current Financia Year (2020-21)
a)	From process	NIL	NIL
b)	From pollution control facilities- STP	57.28 kgs	63.42 kgs
	Quantity recycled or reutilized within the	57.28 kgs	63.42 kgs
c)	Unit	NIL.	NIL
	2. Sold 3. Disposed	NIL	, NIL



#### PART-F

Please specify the characterization (in terms of Composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

- "Zero Waste to Landfill" Initiative No waste is being sent to landfill or incineration facility. MIDPL is having Integrated Waste Management System (IWMS) to proper segregate 8 recover the materials and are handled as per 5R (Reuse, Recycle, Recover and Reprocess) principle.
- AECTPL has awarded with Zero Waste to Landfill Management System (ZWTL MS 2020) from TÜV Rheinland India Pvt. Ltd (Annexure – 2).
- Hazardous wastes include Used oil, Filters contaminated with Oil and Empty barrels / containers contaminated with hazardous wastes. All the hazardous wastes are collected and stored properly in integrated Waste Management Shed & are being disposed to TNPCB authorized /registered recyclers in line with Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 (As amended).
- The used batteries and E -waste are also stored in Integrated Waste Management Shed and disposed off through approved vendor in line to E-Waste Management Rules 2016 (as amended).
- Hazardous waste Annual returns in Form 4 was submitted in line with the Hazardous and Other Wastes (Management 8 Trans boundary Movement) Rules, 2016.
- E-waste returns in Form 3 was submitted in line with the E-waste Management Rules, 2016.
- 100% utilization of STP sludge for greenbelt maintenance as manure.
- AECTPL certified as "Single Use Plastic (SUP) Free" site from Cli –ITC Centre of Excellence for Sustainable Development (Annexure – 3)
- · Plastic free Drive:
  - AECTPL has displayed stickers at various places at the facility, spreading awareness as plastic are prohibited now.



- Awareness sessions organized among department and contract workers.
   Made shop keepers and canteen owners to stop providing plastic carry bags to carry the material.
- Confirms to stop usage of plastic cups to serve tea and water pouches within the premises of AECTPL.
- Regular supervision by Team Members at Port Canteens for verification of prohibition of plastic.

#### PART-G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

- Adani Ennore Container Terminal Private Limited is having electrified cranes only and hence the diesel consumption by the cranes is totally eliminated.
- All the domestic wastewater being generated at port is treated at existing sewage treatment plant and the treated water is being reused within port premises for gardening/horticulture purpose.
- Sewage Treatment Plant (STP) is in continuous operation and the treated effluent water quality is meeting the TNPCB norms. The total cost spent on STP operation during the year 2020-21 is Rs. 4.39 Lakhs.
- Regular Environmental monitoring is being carried out through NABL accredited laboratory. All the monitored environmental parameters are well within the prescribed norms 8 the details of monitored data is being submitted regularly to TNPCB. CPCB. MoEF8CC and other concerned authorities.
- Unit is continuously developing and maintaining Greenbelt within port premises.
- Implemented Integrated Waste Management System (IWMS) for managing all types of wastes in line with 5R principle.

#### PART-H

Additional measures/investment proposal for\_Environmental protection including abatement of pollution, prevention of pollution.

Regular Expenditure (Cost in INR lakhs/year)						
S. No.	Description	-	Cost			
Environmen	etal monitoring of MOEF recognize	d third party	7.22			



2	Green belt 8 Harticulture development	4.87
3	Annual maintenance contractor of STP operation	4.39
4	Operation B Maintenance of Integrated Waste Management System	1,88

#### PART-I

# ANY OTHER PARTICULARS IN RESPECT TO ENVIRONMENT

- Working towards achieving "Zero Waste Inventory" as per our Group Environment Policy and all wastes are being handled in line with 5R Principle.
- Paperless Operation is in place (Except for Statutory requirements) using application tools and Software – Terminal Info Gateway (TIG).
- Energy Conservation Committee to measure the amount of energy consumed and take actions to reduce the energy consumed through port operations
- Water Warriors committee to identify and reduce the water consumption. The committee would propose Innovative water solutions.
- Integrated Management System (ISO 9001:2015, 14001:2015 and 45001:2018)
   certified Port.
- Working towards Implementation and obtaining "55" Certification at MIDPL
- Working towards Implementing Energy Management System ISO 50001:2018
- Environmental benchmarking has been performed for GHG Emission with global ports.

Date: 23.09.2021

(Signature of a person carrying out an industry

operation or process)

Name

Jai Khurana

Designation: Chief Executive Officer

Address

: Adani Ennore Container Terminal Pvt Ltd

C/O Kamarajar Port Limited

Vallur post, Ennore

Thiruvallur District- 600 120.



#### KAMARAJAR PORT LIMITED



#### **Compliance Report**

On

Ministry's guidelines for

"EXPANSION PROPOSALS - DEVELOPMENT OF TERMINALS FOR MARINE LIQUIDS, COAL, IRON AND CONTAINERS IN SECOND PHASE AND ASSOCIATED DREDGING AT ENNORE PORT" Point wise compliance report on Ministry's guidelines for the Ennore Port Expansion Proposals-Development of Terminals for marine liquids, coal, iron and containers in Second phase and associated dredging at Ennore Port Environmental clearance

#### Ref: MoEF Letter No. 10-28/2005-IA-III dated 10th September 2007.

#### Back ground information

MoEF had accorded environmental clearance vide letter No. 10-28/2005–IA-III dated 19th May 2006 for the following projects:-

- 1. Marine Liquid Terminal to handle 3 MTPA.
- 2. Coal Terminal other than TNEB Users to handle 8 MTPA.
- 3. Iron Ore Terminal to handle 12 MTPA.
- 4. Container Terminal for a quay length of 700m to handle 12 MTPA.
- 5. Associated Capital Dredging of 15.50 million cubic meters.

Kamarajar Port Limited requested for modification of the above environmental clearance **with respect to the Container Terminal**, for the following reasons:

#### Reason for Modification of Environmental Clearance

- i. The draft policy for maritime sector (Ports, merchant Shipping and IWT) suggested that Port Planning for the Development of Container Terminal should have a quay length of 1000m and capacity of 1.50 million TEUs.
- ii. In accordance the NMDP prepared by Dept. of Shipping included the Development of Container Terminal at Ennore Port with 1000 meters.
- iii. Department of Shipping has formulated an Action Plan for development of 18 Berths in various major Ports, which includes the Container Terminal of 1000 m quay length at Ennore Port during the financial year, 2007-08.
- iv. Accordingly, it was proposed to reconfigure the container Terminal from 700 m to 1000m.
- v. Reconfiguration of the quay length of the proposed container Terminal from 700 m to 1000 m would require an associated capital dredging of additional 4 million cu.m
- vi. Reconfiguration would revise the capacity of the Container Terminal from 1.0 million TEUs to 1.50 million TEUs.

MoEF had accorded environmental clearance vide letter No. 10-28/2005-IA-III dated 10<sup>th</sup> September 2007

#### Status of the project:

Further KPL modified the above Environment Clearance for the development of Container Terminal and Multi Cargo Terminal.

#### Modified Environmental clearance from MoEF&CC

MoEF&CC has accorded environmental clearance for the development of container terminal in the 730m quay length and multi cargo berth in the 230m quay length vide its communication No. 10-28/2005-IA.III dated 24.12.2014.

# Compliance report on MoEF Letter No. 10-28/2005-IA-III dated 10<sup>th</sup> September 2007:

S. No	(A) Specific Conditions	Compliance Status
(i)	It should be ensured that no mangroves are destroyed during reclamation.	Complied with.  No mangroves are present at container project site inside the port.
(ii)	The proposed extension to the project should not cause any shoreline change abutting Ennore Port.	Complied with.  The proposed extension of the project was addition of 300m to the quay length of 700m. (The container terminal will be developed to handle 11.68 MTPA in the 730m quay length and multi cargo berth of 2.0 MTPA in the 230m quay length). The alignment of the berth is in the N-S direction abutting the land side which is within the existing break-waters; hence, no shoreline changes are caused.
(iii)	Adequate provision for beach nourishment and sand by pass should be provided.	Complied with.  The dredge material was used as beach nourishment in the north of north break water and filling up of back up area.
(iv)	The dredged material obtained should be utilized for filling up of	Complied with.

	backup area.	About 2.0 million cubic meter of dredge material was used as filling up of back up area.
(v)	All conditions stipulated in the environmental clearance letter of even number dated 19.5.2006 should be strictly complied with.	Complied with.  All stipulated conditions applicable in the environmental clearance letters are being complied with and the compliance reports are submitted to Regional Office of MoEF & CC, Chennai.
(vi)	The additional dredged material of 4 million cubic meters obtained from the project should not be disposed of into the sea.	Complied with.  The dredge material was used as beach nourishment and filling up of back up area.
(vii)	The reclaimed area should be used as container stackyards only.	Complied with.  Reclaimed area was used as container stack yard.
(viii)	Adequate drainage facilities should be provided in the reclaimed area along with collection and treatment system for treating the run-off from the container stackyard.	Complied with.  The drainage facilities are provided.
(ix)	Necessary approvals/clearances should be obtained from the Tamil Nadu Coastal Zone Management Authority and Tamil Nadu Pollution Control Board before implementing the project.	Complied with.  Tamil Nadu Coastal Zone Management Authority has recommended the project vide letter No. 17250/EC-3/2009-1 dated 26.10.2009.  TNPCB has accorded the renewal of Consent To Operate (CTO) for the facility vide their orders nos. 2108136876855 & 2108236876855 dated 24.08.2021 under Water and Air Acts., valid till 31.03.2026.

B.	General Conditions	Compliance report	
(i)	Construction of the proposed structures should be undertaken meticulously conforming to the existing Central/local rules and regulations including Coastal Regulation Zone Notification 1991 & its amendments. All the construction designs/drawings relating to the proposed construction activities must have approvals of the concerned State Government Departments/ Agencies.	Noted and complied with.	
(ii)	Adequate provisions for infrastructure facilities such as water supply, fuel, sanitation, etc. should be ensured for construction workers during the construction phase of the project so as to avoid felling of trees/mangroves and pollution of water and the surroundings.	Complied with.  Construction of the Terminals was completed and the projects are under operation.	
(iii)	The project authorities must make necessary arrangements for disposal of solid wastes and for the treatment of effluents by providing a proper wastewater treatment plant outside the CRZ area. The quality of treated effluents, solid wastes and noise level etc. must conform to the standards laid down by the competent authorities including the Central/State Pollution Control Board and the Union Ministry of Environment and Forests under the Environment (Protection) Act, 1986, whichever are more stringent.	M/s. AECTPL has installed and operating 25 KLD sewage treatment plant to collect and treat the sewage generated from the terminal. The entire treated water is being used for horticulture purpose.  M/s AECTPL has implemented integrated waste management system-waste segregation yard.  All the solid waste generated is being handled in line to Solid Waste Management Rules' 2016 as amended. M/s AECTPL vision is based on adoption of 5R principle of Solid Waste Management i.e reduce,	

		Reuse, Reprocess, Recycle & recover. All waste is being handled inline to 5R principle.
(iv)	The proponent shall obtain the requisite consents for discharge of effluents and emissions under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 from the Tamil Nadu Pollution Control Board before commissioning of the project and a copy of each of these shall be sent to this Ministry.	Complied with.  The quay length 1000m was bifurcated into 730m quay length to handle containers of 11.68 MTPA and in the remaining 270m to develop Multi Cargo terminal to handle 2.0 MTPA of cargo. Environmental clearance for the above was obtained from MoEF&CC vide letter dated 10-28/2005-IA.III dated 24.12.2014.  TNPCB has accorded the renewal of Consent To Operate (CTO) for the facility vide their orders nos. 2108136876855 & 2108236876855 dated 24.08.2021 under Water and Air Acts., valid till 31.03.2026.
(v)	The proponents shall provide for a regular monitoring mechanism so as to ensure that the treated effluents conform to the prescribed standards. The records of analysis reports must be properly maintained and made available for inspection to the concerned State/Central officials during their visits.	M/s AECTPL has awarded Environmental monitoring services to a NABL accredited laboratory. Monitoring of Ambient Air Quality, Noise, Stack, STP, Drinking water, Marine Surface Water, Sea Sediment is carried out on regular basis. The reports are being submitted to Tamilnadu Pollution Control Board on monthly basis and also as part of six monthly compliance report. Environment Monitoring report for the period July to December 2021 is enclosed herewith.  Reports are made available for the inspection to the concerned State/central officials during their visits.

(vi)	In order to carry out the	Complied with.		
	environmental monitoring during the operational phase of the projects, the project authorities should provide an environmental laboratory well equipped with standard equipment and facilities	Environmental Monitoring is being carried out through NABL accredited laboratory. Monitoring of Ambient Air Quality, Noise, Stack and STP is carried out on regular basis.		
	and qualified manpower to carry out the testing of various environmental parameters.	The reports are being submitted to Tamilnadu Pollution Control Board on monthly basis and also as part of six monthly compliance reports. Environment Monitoring report for the period July to December'2021 is enclosed herewith.		
(vii)	The sand dunes and mangroves, if	Complied with.		
	any, on the site should not be disturbed in any way.	No sand dunes or mangroves are present inside the port of this project site.		
(viii)	A copy of the clearance letter will be marked to the concerned Panchayat/local NGO, if any, from whom any suggestion/ representation has been received while processing the proposal.	Complied with.  No suggestion or representation was received from Panchayat/local NGC while processing the proposal.		
(ix)	The Tamil Nadu Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industries centre and Collectors Office/Thasildhar office for 30 days.	Complied with.  No action needed as far as KPL is concerned.		
(x)	The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for	The environmental expenditure carried out by M/s AECTPL during the compliance period is Rs. 26.68 Lakhs.  The breakup details are as follows.		
	any other purpose. A year-wise	S. Description Amount		
	expenditure on environmental	No (Rs. in Lakhs) 1 Environmental 2.39		
	safeguards should be reported to	Monitoring		
	this Ministry's Regional Office at	2 Greenbelt 2.46		

(xi)	Bangalore and the State Pollution Control Board.  Full support should be extended to the officers of this Ministry's Regional Office at Bangalore and the officers of the Central and State Pollution Control Boards by the Project proponent during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect if mitigative measures and other environmental protection activities.	3 STP-O&M 2.27 4 Housekeeping 18.33 5 IWMS 1.23 Total 25.89  Being complied with.  With regard to M/s AECTPL, TNPCB officials are visiting the terminal on monthly basis. There was no visit from RO-MoEF & CC during the compliance period. All the necessary support is being provided during the site visit.  Complied with.  The guey length of the container	
(xii)	In case of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new ones for ensuring environmental protection.	The quay length of the container terminal of 1000m length was bifurcated into 730m quay length to handle containers of 11.68 MTPA and in the remaining 230m to develop Multi Cargo terminal to handle 2.0 MTPA of cargo. Environmental clearance for the above was obtained from MoEF&CC vide letter dated 10-28/2005-IA.III dated 24.12.2014.	
(xiii)	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	Noted.	
(xiv)	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary for environmental protection, which shall be complied with.	Noted.	

(xv)	The Project proponent should advertise at least in two local	Complied with.  It was advertised in the vernacular
	newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and the copies of clearance letters are available with the state pollution Control Board and may also be seen at web site of the Ministry of Environment & Forests at //http:www.envfor.nic.in. The advertisement should be made within 7 days from the date of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bangalore.	Tamil and English newspapers on 17/9/2008.
(xvi)	The project proponents should inform the Regional Office at Bangalore as well as the Ministry the date of financial closure and final approval of the project by the concerned authorities and the date of start of Land Development Work.	Complied with.

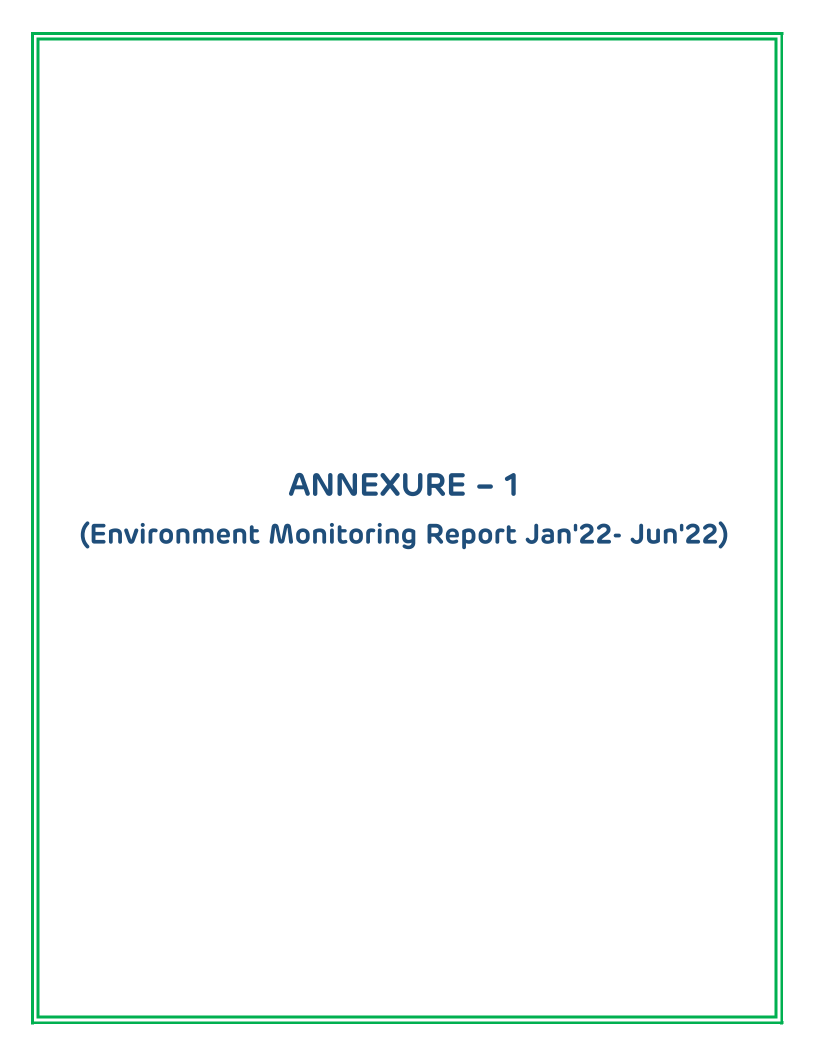
# Point wise compliance report on the conditions issued by Tamil Nadu State Coastal Zone Management vide Letter No. 17250/EC-3/2009-1 dated 26.10.2009

The Port has carried out a study through 1. composition of the dredged • Institute of Ocean Management, materials should be duly analyzed and examined to find out the Anna University, Chennai entitled availability of any toxic contents. "Assessment of Water, Sediment & Biota in Ennore Port" during January 2009. The study revealed that the toxic heavy metals are found to be well within the safety limits and as such do not pose any problem to the marine environment. Sediment quality is also monitored during dredging operations. Port is also monitoring monthly marine water quality for various physio-chemical parameters including heavy metals. National Institute of Ocean Technology Based on the analysis, a suitable (NIOT), Chennai has carried out EIA and methodology for the disposal dredging material has to be evolved Risk assessment for the second phase expansion proposals, which is inclusive out. of Modeling studies has identified a marine disposal area (5 km x 5 km area) for disposal of dredged material. The study has identified a location for the safe disposal of dredged material with a holding capacity of 18.0 million cubic meters. 3. A permanent air quality monitoring Port has engaged M/s. Hubert Enviro station should be established to check Care Systems (P) Ltd, a MoEF an NABL accredited laboratory, for sampling and and maintain the air quality within the permissible level. testing of various environmental parameters inside the port premises. Port is monitoring ambient air quality (PM10 & PM2.5). All the monitored parameters are well within the standard limits. The analysis reports are regularly submitted to TNPCB & Regional Office of MoEF&CC.

District Environmental Laboratory, Tamil Pollution Control Board also monitors annually, the air quality at different locations inside the port.

The results of analysis reveal that ambient air quality and noise levels inside the port are well within standards during the survey carried out.

- 4. A study should be carried out to ascertain the occurrence of coastal erosion/coastal accretion due to the dredging/dumping of dredged materials in the low lying coastal areas and if so, its extent of implication and the steps required to prevent erosion, mitigate the adverse impacts, etc.
- Desk studies for shoreline management for the proposed phase –II development at Ennore Port" CWPRS, (September 2009; Technical Report- 4658).
- The study recommended creation of sand trap at the entrance
- Regular dredging of the sand trap and dredging the sand accumulated at the mouth of the Ennore creek would be required to keep the inlet open.
- This would enable minimizing further accretion / stabilization of land already formed on the south of the south breakwater. Regular dredging of sand accumulated at the creek mouth is being carried out by TNEB.



#### **REPORT ON**

# COMPREHENSIVE ENVIRONMENTAL MONITORING FOR

# ADANI ENNORE CONTAINER TERMINAL PRIVATE LIMITED (AECTPL) (WITHIN KAMARAJAR PORTLIMITED) VALLUR POST, PONNERI TALUK, CHENNAI -600120

**JANUARY 2022 - JUNE 2022** 



PREPARED BY:



# Green Chem Solutions Pvt. Ltd.

No.883, 11th Street, Syndicate Bank Colony, Anna Nagar West Extension, Chennai - 600 101.

# Index for Table

S.No	Index	Page No
l.	Introduction	3
II.	Location of the project	3
III.	Scope of work	3
IV.	Methodology	8
٧.	Environmental studies	9
i.	Meteorological Data	10
ii.	Ambient Air Quality	19
iii.	Ambient Noise Level Intensity	25
iv.	DG Set Emission	28
٧.	STP Water Sample Analysis	30
vi.	Drinking water Sample Analysis	31
vii.	Marine sampling	32
	List of Figures	
Fig.No	Description	Page No
1	Location Map	3
2	Ambient Air Sampling Station Location Map	19
3	Ambient Air Sampling Station with respect to Wind	20
4	Noise Level Sampling Location Map	25
5	Water and Marine Sampling Location Map	32

#### I. INTRODUCTION

M/s. Adani Ennore Container Terminal Pvt Ltd (AECTPL) located inside Kamarajar Port, Ennore is operating container berth and handling containerized Import/Export cargoes.

AECTPL have engaged M/s. Green Chem Solutions (P) Ltd, an Accredited Consultant by NABL to carry out the Comprehensive Environmental monitoring studies in the Adani Ennore Port continuously as per the statutory requirement. This report covers the monitored environmental data for the month of Jan 2022 to June 22.

#### II. LOCATION OF THE PROJECT

The Project site is located at Port area, Ennore Port Area.

The location map is shown in Fig - 1

Google Earth

Fig - 1 - Location Map

#### III. SCOPE OF WORK

The scope of Comprehensive Environmental monitoring includes the following environmental components

- 1. Meteorological data
- 2. Ambient Air Quality
- 3. Ambient Noise Level
- 4. Marine Sampling
- 5. Treated STP Water
- 6. Potable water
- 7. DG Set emission

The parameters covered under the scope for each of the above attributes are given below:

#### SCOPE OF WORK

S.No	Attribute	Scope	Frequency
1.	Meteorological Data	Collection of micrometeorological data on hourly basis by installing an auto weather monitoring station at plant site covering the following parameters:  • Wind speed • Wind direction • Rainfall • Relative Humidity • Temperature • Barometric pressure • Solar Radiation	Daily
2.	Ambient Air Quality	Sampling of ambient air at 03 stations for analyzing the following parameters:  PM10 PM2.5 SO2 NO2 CO Lead Ozone Ammonia Benzene Benzo Pyrene Arsenic Nickel	Weekly Twice
3.	Ambient Noise	Collection of Noise levels on hourly basis at 3 locations  • Leq - Day (Max and Min) • Leq - Night (Max and Min)	Monthly Once
4.	Marine Sampling	A 150	

4a. Surface and Bottom Water  Collection of Surface and Bottom Water analyzed for - 2 location Temperature ph @ 25°C Total Suspended Solids BOD at 27 °C for 3 days Dissolved oxygen Salinity at 25 °C Oil & Grease Nitrate as No <sub>3</sub> Nitrite as No <sub>2</sub> Ammonical Nitrogen as N Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as NI Total phosphates as PO <sub>4</sub> Total Nitrogen, Total Dissolved Solids COD Total bacterial count, Coliforms Escherichia coli Salmonella Shigella Vibrio cholera Vibrio parahaemolyticus Enterococci Colour Odour Taste Turbidity Calcium as Ca Chloride as CI Cyanide as CN Fluoride as CI Cyanide as CN Fluoride as CR Magnesium as Mg Total Iron as Fe Residual Free Chlorine			of Curface and Pottom Water		
Temperature  pH ⊕ 25°C  Total Suspended Solids  BOD at 27°C for 3 days  Dissolved oxygen  Salinity at 25°C  Oil & Grease  Nitrate as No₃  Ammonical Nitrogen as N  Ammonia as NH₃  Kjeldahl Nitrogen as Nl  Total phosphates as PO₄  Total Nitrogen,  Total Dissolved Solids  COD  Total bacterial count,  Coliforms  Escherichia coli  Salmonella  Shigella  Vibrio cholera  Vibrio parahaemolyticus  Enterococci  Colour  Odour  Taste  Turbidity  Calcium as Ca  Chloride as Cl  Cyanide as CN  Fluoride as F  Magnesium as Mg  Total Iron as Fe					4a.
<ul> <li>pH @ 25°C</li> <li>Total Suspended Solids</li> <li>BOD at 27°C for 3 days</li> <li>Dissolved oxygen</li> <li>Salinity at 25°C</li> <li>Oil &amp; Grease</li> <li>Nitrate as No<sub>3</sub></li> <li>Monthly On</li> <li>Nitrite as No<sub>2</sub></li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH<sub>3</sub></li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO<sub>4</sub></li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				Water	
Total Suspended Solids BOD at 27 °C for 3 days Dissolved oxygen Salinity at 25 °C Oil & Grease Nitrate as No <sub>3</sub> Monthly On Nitrite as No <sub>2</sub> Ammonical Nitrogen as N Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as NI Total phosphates as PO <sub>4</sub> Total Dissolved Solids COD Total Dissolved Solids COD Total Dacterial count, Coliforms Escherichia coli Salmonella Shigella Vibrio cholera Vibrio parahaemolyticus Enterococci Colour Odour Taste Turbidity Calcium as Ca Chloride as Cl Cyanide as CN Fluoride as F Magnesium as Mg Total Iron as Fe			•		
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• Salinity at 25 °C • Oil & Grease • Nitrate as No3 • Nitrite as No2 • Ammonical Nitrogen as N • Ammonia as NH3 • Kjeldahl Nitrogen as NI • Total phosphates as PO4 • Total Nitrogen, • Total Dissolved Solids • COD • Total bacterial count, • Coliforms • Escherichia coli • Salmonella • Shigella • Vibrio cholera • Vibrio parahaemolyticus • Enterococci • Colour • Odour • Taste • Turbidity • Calcium as Ca • Chloride as Cl • Cyanide as CN • Fluoride as F • Magnesium as Mg • Total Iron as Fe			<del>-</del>		
<ul> <li>Oil &amp; Grease</li> <li>Nitrate as No<sub>3</sub></li> <li>Nitrite as No<sub>2</sub></li> <li>Ammonical Nitrogen as N</li> <li>Ammonical Nitrogen as NI</li> <li>Ammonical Nitrogen as NI</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO<sub>4</sub></li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Nitrate as No₃</li> <li>Nitrite as No₂</li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as CI</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>			inity at 25 °C		
Nitrite as No <sub>2</sub> Ammonical Nitrogen as N  Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as Nl  Total phosphates as PO <sub>4</sub> Total Dissolved Solids  COD  Total bacterial count,  Coliforms  Escherichia coli  Salmonella  Shigella  Vibrio cholera  Vibrio parahaemolyticus  Enterococci  Colour  Odour  Taste  Turbidity  Calcium as Ca  Chloride as Cl  Cyanide as CN  Fluoride as F  Magnesium as Mg  Total Iron as Fe			& Grease		
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<ul> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				JUDICITA DE	
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Total Iron as Fe					
			_		
Phenolic Compounds as				O.	
C <sub>6</sub> H <sub>5</sub> OH			-		
■ Total Hardness as CaCO <sub>3</sub>				- 6	
• Total Alkalinity as CaCO <sub>3</sub>			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		
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• Sulphate as SO <sub>4</sub>					
Anionic surfactants as MBAS					
Monocrotophos					
Atrazine					
• Ethion			ion		
Chiorpyrifos			orpyrifos		
Phorate			• •		
Mehyle parathion					
Malathion			nyle parathion		
DDT (o,p and p,p-Isomers of					1
DDT,DDE and DDD			athion		
Gamma HCH (Lindane)			athion Γ (o,p and p,p-Isomers of		
· · · · · · · · · · · · · · · · · · ·			athion Γ (o,p and p,p-Isomers of Γ,DDE and DDD		
• Alddia hch			athion Γ (o,p and p,p-Isomers of Γ,DDE and DDD		

		<ul> <li>Delta HCH</li> <li>Endosulfan (Alpha,beta and sulphate)</li> <li>Butachlor</li> <li>Alachlor</li> <li>Aldrin/Dieldrin</li> <li>Isoproturon</li> <li>2,4-D</li> <li>Polychlorinated Biphenyls(PCB)</li> <li>Polynuclear aromatic</li> <li>hydrocarbons (PAH)</li> <li>Arsenic as As</li> <li>Mercury as Hg</li> <li>Cadmium as Cd</li> <li>Total Chromium as C</li> <li>Copper as Cu</li> <li>Lead as Pb</li> <li>Manganese as Mn</li> <li>Nickel as Ni</li> <li>Selenium as Se</li> <li>Barium as Ba</li> <li>Silver as Ag</li> <li>Molybdenum as Mo</li> <li>Octane</li> <li>Nonane</li> <li>Decane</li> <li>Undecane</li> <li>Tridecane</li> <li>Tetradecane</li> <li>Pentadecane</li> <li>Hexadecane</li> <li>Heptadecane</li> <li>Octadecane</li> <li>Nonadecane</li> <li>Nonadecane</li> <li>Elcosan</li> </ul>	
4b.	Sea Sediment	Collection of sea sediment analyzed for 2 location  pH Organic Matter Moisture Content Conductivity Iron Sodium Copper Nickel Zinc Manganese Lead Boron Phosphate Chloride Sulphate Sulphide Pesticide Potassium	Monthly Once

4c.	Phytoplankton Monitoring	<ul> <li>Total Chromium</li> <li>Petroleum Hydrocarbon</li> <li>Aluminium</li> <li>Total Nitrogen</li> <li>Organic Nitrogen</li> <li>Phosphorus</li> <li>Texture</li> <li>Total Count</li> <li>No. of species</li> <li>Chlorophyll-a</li> </ul>	Monthly Once
4d.	Zooplankton Monitoring	<ul><li>Major Species</li><li>Total Count</li><li>No. of species</li><li>Major</li></ul>	Monthly Once
4e.	Microbiological Monitoring	<ul> <li>Total Bacteria count</li> <li>Total Coliform</li> <li>Faecal Coliform</li> <li>E.Coli</li> <li>Enterococcus</li> <li>Salmonella</li> <li>Sheigella</li> <li>Vibrio</li> </ul>	Monthly Once
4f.	Primary Productivity Monitoring	<ul><li>Gross primary productivity</li><li>Net Primary productivity</li></ul>	Monthly Once
4g.	Phytobenthos Monitoring data	<ul> <li>Fungus</li> <li>Total Count</li> <li>No. of species</li> <li>Diversity Index</li> <li>Major species</li> </ul>	Monthly Once
4h.	Total Fauna Monitoring	<ul> <li>Name of phylum</li> <li>Class</li> <li>Number of Individuals encountered</li> <li>Total no. of species encountered</li> <li>Total fauna</li> </ul>	Monthly Once
5.	STP Treated Water	Collection of STP Treated water analyzed for - 1 locations  pH TSS BOD Faecal Coliforms	Monthly Once
6.	Potable Water analysis	Collection of Drinking water analyzed for - 1 locations - As per IS 10500 2012 - 36 Parameters	Monthly Once
7	DG Set Emissions	Sampling of Emission at 03 stations for analyzing the following parameters:  • PM  • Carbon Monoxide  • NO <sub>x</sub> - NO <sub>2</sub> • SO <sub>2</sub>	Monthly Once

#### IV. METHODOLOGY

Methodologies adopted for sampling and analysis for each of the above parameters are detailed below

1	Meteorological para	
	Auto weather sta	
2	Ambient Air Qua	
	Parameters	Method
	Respirable Suspended Particulate Matter ( PM10)	
	Particulate Matter PM2.5	GCS/Lab/SOP/087, CPCB Guidelines
	Sulphur dioxide as SO <sub>2</sub>	IS 5182 Part 2 : 2001 (Reaff. 2006)
	Oxides of Nitrogen as NO <sub>2</sub>	IS 5182 Part 6: 2006
	Lead as Pb	IS 5182 Part 22 : 2004
		(Reaff.2009)
	Arsenic as As	GCS/Lab/SOP/089, CPCB
		Guidelines
	Nickel as Ni	GCS/Lab/SOP/090, CPCB
		Guidelines
	Carbon monoxide as CO	IS 5182 Part 10: 1999 (Reaff. 2009
		1
	Ozone as O <sub>3</sub>	IS 5182 Part 9: 1974 [Reaff.2009]
	Ammonia as NH <sub>3</sub>	GCS/Lab/SOP/086, CPCB Guidelines
	Benzene (α) pyrene	IS 5182 - Part 12
	Benzene as C <sub>6</sub> H <sub>6</sub>	IS 5182 Part 11: 2006
3	Ambient Noise Mon	itoring
	Leq Day & Night	Instrument Manual,
	Territoria.	GCS/LAB/SOP/Noise/001
4	Marine Sampli	
	Surface and Bottom Water	APHA Methods 23 <sup>rd</sup> Edition, 2017
	Sea Sediment	Standard Methods for examination
	Phytoplankton Monitoring	of Water and Waste water and IS
	Zooplankton Monitoring	3025
	Microbiological Monitoring	&
	Primary Productivity Monitoring	USEPA Test Methods
	Phytobenthos Monitoring data	10/
	Total Fauna Monitoring	J. 100
5	STP Water Anal	
	pH , TSS, BOD , Faecal Coliforms	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
6	Drinking Water An	
	As per IS 10500 : 2012 - 36 Parameters	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
7	Emission Monito	
	PM, Carbon Monoxide, NO <sub>x</sub> - NO <sub>2</sub> , SO <sub>2</sub>	IS 11255 Methods of measurement
		of emissions from Stationary source

## V. ENVIRONMENTAL STUDIES - JAN 2022 TO JUNE 22

S.No	ATTRIBUTE	SCOPE
1.	Meteorological parameters	Collection of micrometeorological data at project site on daily basis with hourly frequency
2.	Ambient Air Quality	Collection of ambient air at 3 locations.
3.	STP water	Collection of STP Inlet & outlet water at one location
4.	Ambient Noise	Collection of Ambient noise levels for day and night at 3 locations
5.	Potable Water	Collection of Potable water at Canteen Building
6.	Marine Water and Marine Sediments	Collection of Marine water and Marine Sediments at One locations
7	DG Set Emissions	Collection of DG Set Emission at 4 locations.

#### i. METEOROLOGICAL DATA

Meteorological data was collected on hourly basis by installing an auto weather monitoring station at Plant site. The report depicted here under represents the data for Jan 2022 to June 2022. The Detailed report has been is enclosed as Annexure - 1

The following parameters were recorded

- Wind speed
- Wind direction
- Temperature
- Pressure
- Relative humidity
- Rainfall

#### Annexure – 1

Jan - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hu	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.01.22	25.6	27.9	26.9	1013	1016.8	1014.9	NNE	2.7	4	3.1	82	89	85.2	0.4
02.01.22	25.9	28.8	26.9	1012.1	1016.3	1014.0	NNE	1.8	4	2.8	77	85	81.1	0.0
03.01.22	25.8	27.9	26.6	1012	1015.3	1013.4	NNE	1.3	3.6	2.4	73	82	77.6	0.0
04.01.22	24.9	27.6	26.1	1011.9	1016.2	1013.7	NNE	1.8	3.1	2.6	68	79	74.4	0.0
05.01.22	21.5	27.3	25.1	1011.8	1015.4	1013.5	NNE	0.9	4	2.5	74	91	81.2	0.0
06.01.22	22.1	27.9	25.7	1010.3	1015.3	1012.6	NNE	0.9	4	1.9	76	93	83.3	0.0
07.01.22	22.4	29.1	26.5	1010.9	1015.2	1012.8	NE	0.4	2.7	1.5	74	93	81.3	0.0
08.01.22	26.1	28.8	27.1	1011.4	1015.7	1013.2	NE	1.3	2.7	1.9	74	83	79.5	0.0
09.01.22	23.6	28.6	26.5	1009.5	1013.8	1011.6	NE	0.4	2.2	1.4	75	90	80.7	0.0
10.01.22	22.6	28.1	26.5	1010	1013.9	1011.7	E	0.9	3.6	2.0	79	92	83.1	0.0
11.01.22	25.9	29.2	27.3	1009.2	1013.4	1011.2	NNE	1.3	2.7	1.8	77	86	82.5	0.0
12.01.22	26.3	28.3	27.2	1008.9	1012.8	1010.8	E	1.3	5.8	3.3	77	86	82.3	0.0
13.01.22	26.5	27.9	27.2	1007.8	1012.3	1010.1	ESE	4	6.3	5.1	81	87	84.7	0.0
14.01.22	25.3	28.2	27.1	1007.9	1012.4	1009.9	ESE	0.9	5.4	3.2	82	92	85.8	1.4
15.01.22	24.5	29.3	27.3	1009	1013	1011.0	NE	0.4	2.7	1.7	80	93	85.5	1.8
16.01.22	26.2	28.8	27.4	1010.6	1014.9	1012.6	NNE	1.3	3.1	2.2	78	86	81.9	0.0
17.01.22	21.8	27.8	25.1	1012.1	1016.2	1013.6	WNW	1.3	4	2.3	83	94	84.0	26.8
18.01.22	22.4	27.8	25.1	1011.1	1016.2	1013.6	NNE	0.4	4	2.3	74	94	84.0	0.0
19.01.22	21.9	28.6	25.3	1009.4	1014.5	1011.9	NNE	0.4	2.2	1.5	63	93	80.0	0.0
20.01.22	21	27.2	25.3	1007.8	1013	1010.2	ESE	0.9	3.6	2.3	72	91	78.0	0.0
21.01.22	21.8	27.1	25.2	1007.3	1012.5	1009.7	SSE	0.9	6.3	3.7	73	93	83.0	0.0
22.01.22	23.6	27.1	25.7	1005.6	1010.5	1008.0	SE	2.2	5.4	4.2	85	93	88.0	0.0
23.01.22	24.3	28.7	26.6	1005.7	1010.2	1008.0	SE	2.2	6.3	4.3	76	93	86.8	0.0
24.01.22	24.5	27.3	26.2	1006.2	1010.1	1007.9	SE	0.4	4.5	2.5	79	89	83.8	0.0

Page **10** of **35** 

25.01.22	23.6	27.6	25.9	1006.2	1010.7	1008.5	SE	0.4	4.9	2.9	79	93	85.3	0.0
26.01.22	25.4	27.5	26.6	1007.4	1011.2	1009.3	SE	2.2	4.5	3.8	77	85	80.1	0.0
27.01.22	26	28.8	27.1	1008.3	1011.9	1010.0	NNE	0.9	3.6	2.3	72	82	78.1	0.0
28.01.22	26.1	28.8	27.0	1009.4	1014	1011.5	NNE	2.2	3.6	2.8	74	83	78.8	0.0
29.01.22	25.8	27.3	26.5	1010.7	1014.8	1012.4	NNE	1.3	4.5	2.8	75	83	78.9	0.0
30.01.22	24	28.2	26.6	1009.1	1014.2	1011.5	NNE	0.9	3.1	1.9	74	90	79.4	0.0
31.01.22	22.5	28.2	26.0	1008.7	1013	1010.6	ENE	0.4	3.1	1.7	74	93	81.6	0.0

Feb - 2022

						Fe	b - 2022							
Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.02.22	22.3	27.8	25.6	1008.1	1012.6	1010.1	ESE	0.9	3.1	1.9	73	92	79.9	0.0
02.02.22	21.8	26.8	24.9	1009.2	1013.2	1010.9	ESE	0.4	4	2.6	71	92	79.1	0.0
03.02.22	21.2	26.9	25.3	1007.9	1013	1010.3	SE	0.4	4.9	3.3	72	91	77.7	0.0
04.02.22	22.4	27.3	25.9	1005.9	1011	1008.5	SE	0.9	4.5	3.4	77	91	81.8	0.0
05.02.22	23.7	28.5	26.5	1007.7	1011.9	1009.5	E	0.9	4.5	2.7	79	92	84.0	0.0
06.02.22	26.4	28.5	27.3	1010.2	1014.5	1012.2	E	1.3	3.6	2.6	75	83	78.4	0.0
07.02.22	22.5	29.2	26.9	1010.7	1015	1012.7	NNE	0.4	2.2	1.2	68	90	75.9	0.0
08.02.22	22.5	29.1	26.8	1009.2	1014.2	1011.6	NE	0.4	2.7	1.7	65	88	74.3	0.0
09.02.22	25.9	28.7	27.1	1009.9	1014.4	1011.8	NE	1.3	2.7	1.9	69	77	72.3	0.0
10.02.22	21.8	28.4	26.4	1008.8	1013.1	1011.0	NNE	0.9	4	2.3	68	90	75.8	0.0
11.02.22	22.8	28.9	26.5	1009.3	1013.1	1010.9	NNE	1.3	3.6	2.5	72	91	78.0	0.0
12.02.22	26.1	28.8	27.3	1008.6	1013.2	1010.5	NNE	1.3	3.1	2.2	72	79	76.4	0.0
13.02.22	23.2	29.4	27.0	1007.8	1012.3	1009.8	NNE	0.9	2.7	1.5	69	90	76.5	0.0
14.02.22	25.7	28.6	27.0	1007.7	1012.2	1009.7	NE	0.4	3.1	2.0	72	84	76.8	0.0
15.02.22	25.6	28.7	26.8	1007.9	1012.9	1009.9	NE	0.9	2.2	1.6	66	75	71.9	0.0
16.02.22	23.3	28.4	26.4	1005.1	1010.4	1008.0	NNE	0.4	2.2	1.3	69	85	74.0	0.0
17.02.22	21.9	29	27.3	1004.9	1011.4	1008.8	NNE	0.4	3.1	2.2	67	80	75.7	0.0
18.02.22	26.1	29	27.3	1006.4	1011.4	1008.8	NE	1.8	3.1	2.2	71	80	75.7	0.0
19.02.22	25.3	28.9	27.2	1008.8	1013.4	1010.8	NE	0.9	2.7	1.5	74	85	78.0	0.0
20.02.22	22.2	27.9	26.0	1007.4	1012.1	1009.5	ESE	0.4	4.9	2.7	76	93	82.8	0.0
21.02.22	22.8	27.8	26.1	1005.9	1010.4	1007.9	SE	0.9	6.3	4.1	81	94	87.2	0.0
22.02.22	23.8	28.6	26.8	1007.6	1012.7	1010.3	ESE	0.4	4	2.6	80	95	85.7	0.0
23.02.22	26.4	29.3	27.5	1011.2	1015.3	1013.2	E	2.2	4	2.9	74	83	78.4	0.0
24.02.22	26.3	29.4	27.5	1012.1	1016.7	1014.1	NE	0.9	2.2	1.5	71	80	75.7	0.0
25.02.22	22.8	29.2	26.8	1011.1	1015.5	1013.2	NE	0.9	2.7	1.7	68	87	74.2	0.0
26.02.22	25.8	29.2	27.4	1011.6	1015.7	1013.4	NE	1.3	2.7	2.0	74	80	76.6	0.0
27.02.22	26.2	28.9	27.4	1011	1015.6	1013.2	NNE	1.3	3.1	2.1	72	80	76.6	0.0
28.02.22	22.6	29.3	26.7	1010.1	1015	1012.5	NNE	0.4	3.1	1.7	72	91	80.4	0.0
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Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	mm
01.03.22	22.8	29.6	26.7	1010.8	1014.4	1012.4	NNE	0.4	3.1	1.8	58	93	79.4	0.0
02.03.22	21.8	29.3	26.1	1009.7	1014.4	1011.7	NNE	0.9	3.1	2.1	74	92	83.3	0.0
03.03.22	23.2	29.2	27.1	1009.1	1013.7	1011.2	NNE	0.9	3.1	2.5	76	93	82.6	0.0
04.03.22	24.5	29.7	27.6	1009	1012.8	1010.7	NNE	2.2	3.6	2.9	69	89	76.4	3.0
05.03.22	24.3	29.7	27.7	1008.4	1011.9	1010.1	NNE	1.8	4.9	3.2	69	91	76.7	0.0
06.03.22	26.4	29.1	27.7	1008.4	1012.2	1010.2	NNE	2.2	5.4	3.2	56	80	71.3	0.0
07.03.22	27.1	29.7	28.2	1008.6	1012.1	1010.4	NNE	0.9	3.6	2.4	69	83	77.9	0.0
08.03.22	23.5	29.6	27.4	1008	1012.5	1010.3	NNE	0	2.7	1.3	75	93	81.8	0.0
09.03.22	23.4	30.1	27.2	1007.4	1011.8	1009.7	NNE	0.4	2.7	1.4	70	95	81.3	0.0
10.03.22	22.9	29.7	26.8	1007.7	1011.3	1009.4	NNE	0.4	2.7	1.3	73	92	82.7	0.0
11.03.22	23.6	29.1	27.0	1007	1011.2	1009.1	NNE	0.4	2.2	1.3	76	92	82.3	0.0
12.03.22	22.9	30.3	26.8	1006.4	1010.8	1008.6	NNE	0.4	2.2	1.4	66	94	82.5	0.0
13.03.22	23.5	30.8	27.4	1007.3	1010.8	1009.0	NNE	0.4	2.2	1.2	68	91	79.9	0.0
14.03.22	23.8	30.7	27.5	1006.8	1011.6	1009.0	NE	0.4	2.2	1.4	69	89	80.2	0.0
15.03.22	23.8	30.3	27.5	1005.3	1009.6	1007.6	E	0	4	2.1	63	94	80.2	0.0
16.03.22	23.7	30	27.3	1003.7	1008.4	1006.1	SE	0.9	5.8	3.1	62	90	79.2	0.0
17.03.22	24.4	28.9	27.3	1003	1008.3	1005.5	SE	0.9	7.2	4.7	65	93	85.9	0.0
18.03.22	23.4	28.9	27.3	1002.3	1008.3	1005.5	SE	1.8	7.2	4.7	78	93	85.9	0.0
19.03.22	26.8	29.4	28.0	1002.8	1008.3	1005.3	SE	2.2	5.8	4.5	79	91	87.0	0.0
20.03.22	27.2	29.7	28.4	1002.5	1007.1	1004.9	SE	1.3	6.3	3.9	85	95	89.5	0.0
21.03.22	27.3	30.4	28.9	1002.3	1006.7	1004.8	SE	0.4	4.5	3.5	82	95	89.8	0.0
22.03.22	27.9	34	29.9	1003	1007.5	1005.3	SE	1.3	4	2.9	62	95	82.7	0.0
23.03.22	28.2	29.8	29.0	1003.6	1008.2	1005.7	SE	2.2	5.4	4.0	86	92	89.3	0.0
24.03.22	27.2	30.1	28.8	1004.3	1009.2	1006.4	SE	0.4	5.8	4.1	82	91	87.7	0.0
25.03.22	27.7	29.8	28.8	1005.4	1009.6	1007.6	SE	2.7	5.8	4.6	82	89	86.5	0.0
26.03.22	27.3	29.9	28.8	1007.3	1012	1009.2	SE	1.8	7.2	4.8	82	90	86.3	0.0
27.03.22	27.4	29.9	28.7	1007	1011.9	1009.4	SE	0.9	7.6	4.9	83	90	87.2	0.0
28.03.22	27.6	29.7	28.7	1006.5	1011.3	1008.6	SSE	3.6	7.2	5.4	82	91	87.8	0.0
29.03.22	27.7	30.1	28.8	1005.2	1009.4	1007.2	SSE	3.1	8.9	5.8	81	92	87.5	0.0
30.03.22	28	31.2	29.0	1004.3	1009.1	1006.6	SSE	4	8.5	6.0	77	94	88.2	0.0

## Apr - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.04.22	27.9	30.1	28.7	1005.4	1010.1	1007.5	NNE	3.6	8.9	6.0	82	93	88.0	0.0
02.04.22	27.8	29.7	28.7	1006.7	1011.6	1008.9	NNE	3.1	7.6	5.3	85	91	88.0	0.0
03.04.22	26.3	30	28.5	1005.7	1010.7	1008.4	NNE	0.4	6.3	4.3	83	92	87.6	0.0
04.04.22	27.8	29.6	28.7	1007.6	1011.8	1009.2	NNE	3.1	5.8	4.7	83	90	86.5	0.0
05.04.22	27.8	29.8	28.8	1008.6	1012.7	1010.8	NNE	2.7	6.7	5.0	82	87	84.5	0.0
06.04.22	25.7	29.5	28.4	1007.9	1013.1	1010.8	NNE	0.9	5.8	3.7	82	93	85.9	0.0
07.04.22	26.6	29.9	28.8	1007.2	1011.3	1009.6	NNE	0.9	5.8	3.6	82	91	85.6	0.0
08.04.22	26.9	30.6	29.3	1006.4	1011.2	1008.9	NNE	0.4	4.9	2.8	78	91	83.3	0.0
09.04.22	27.7	30.8	29.5	1005.6	1009.5	1007.8	NNE	0.9	4.5	2.8	81	89	84.2	0.0
10.04.22	28.9	31.6	30.1	1005.2	1008.9	1007.2	NNE	0.4	3.6	1.8	79	87	83.2	0.0
11.04.22	28.8	31	29.8	1004.1	1008.7	1006.5	NNE	0.4	3.6	2.2	81	86	83.3	0.0
12.04.22	27.7	31	29.7	1003.1	1008.1	1005.9	NNE	0.9	4.9	2.7	80	89	84.2	0.0
13.04.22	27.7	30.3	29.4	1003.3	1007.1	1005.4	NNE	0.4	4.9	3.2	83	93	86.6	1.2
14.04.22	27.3	30.8	29.6	1003.3	1008.3	1005.6	NE	0.4	7.2	4.2	81	92	85.5	0.0
15.04.22	28.7	30.7	29.7	1002.4	1007.1	1005.1	E	2.7	8	6.0	79	91	85.9	0.0
16.04.22	29.1	30.7	29.7	1001.4	1005.9	1003.9	SE	3.6	7.2	5.4	82	93	87.7	0.0
17.04.22	28.9	30.3	29.4	1003	1008.9	1006.7	SE	3.6	5.8	4.1	75	90	87.6	0.0
18.04.22	28.8	30.3	29.4	1004.4	1008.9	1006.7	SE	0.9	5.8	4.1	82	90	87.6	0.0
19.04.22	28.4	30.4	29.4	1005.6	1009.6	1007.9	SE	1.8	6.3	4.3	85	90	87.4	0.0
20.04.22	28.4	30.7	29.5	1004.1	1008.3	1006.5	SE	1.8	6.7	4.5	83	90	87.4	0.0
21.04.22	28.6	30.5	29.4	1004	1008.2	1006.2	SE	3.1	6.7	5.0	82	90	85.4	0.0
22.04.22	28.5	30.4	29.4	1005.9	1009.5	1007.6	SE	1.3	5.8	4.2	80	86	83.5	0.0
23.04.22	27.6	30.7	29.6	1005.5	1009.5	1007.8	SE	0.9	6.3	4.4	82	90	85.4	0.0
24.04.22	28.1	30.5	29.4	1004.2	1008.9	1006.6	SE	0.4	5.8	3.7	81	90	85.2	0.0
25.04.22	27.7	30.7	29.4	1003.2	1008	1005.7	SE	2.7	7.6	5.6	80	91	85.4	0.0
26.04.22	28.2	31.6	29.6	1004	1008.1	1006.1	SE	2.7	7.6	5.1	79	89	86.2	0.0
27.04.22	28.4	30.4	29.4	1003.3	1007.9	1005.8	SE	2.7	7.2	5.0	83	90	87.4	0.0
28.04.22	28.1	30.7	29.4	1004.3	1008.8	1006.5	SSE	2.2	7.2	5.0	81	90	87.1	0.0
29.04.22	28.7	30.7	29.6	1003.7	1007.9	1006.3	SSE	2.7	6.3	4.7	84	93	88.5	0.0
30.04.22	28.8	30.9	29.7	1001	1007.4	1004.3	SSE	4	7.2	5.4	86	94	90.0	0.0

# May - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hur (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.05.22	28.8	30.7	29.8	999.7	1005.5	1003.0	SSE	3.1	7.6	5.5	84	94	90.9	0.0
02.05.22	27.2	33.9	29.9	1000.7	1005.3	1003.1	SE	1.3	5.4	3.4	66	95	84.0	0.0
03.05.22	28.7	30.9	29.8	1002.4	1006.1	1004.3	SE	2.7	6.3	4.5	87	95	91.0	0.0
04.05.22	28.8	30.8	29.8	1003.9	1007.8	1005.7	SSE	2.7	5.4	4.0	85	94	90.2	0.0
05.05.22	27.7	30.6	29.6	1002.6	1007	1005.2	ESE	0	5.8	3.0	81	91	85.8	0.0
06.05.22	29.1	31.3	30.1	1001.5	1006.1	1004.4	SE	1.3	5.8	4.2	83	92	88.8	0.0
07.05.22	27.2	32.6	30.0	1000.9	1005.6	1003.7	ESE	0.4	4.5	2.4	75	93	85.0	0.0
08.05.22	28.4	32.7	30.4	998.9	1003.7	1001.6	ENE	0.4	3.6	1.8	81	93	87.2	0.0
09.05.22	28.7	32.8	30.3	996.3	1001.6	999.1	NW	0.4	5.4	2.8	69	92	84.4	0.0
10.05.22	23.3	29.7	26.8	994.3	1002.7	998.1	SW	1.3	5.4	3.3	81	94	88.9	17.2
11.05.22	26.1	31.6	28.4	996.4	1001.9	999.2	WSW	1.8	5.8	3.5	74	90	79.1	0.0
12.05.22	25	29.6	27.4	1000.2	1003.1	1001.6	WSW	3.1	8	5.0	73	94	81.7	3.0
13.05.22	25.3	33.1	28.3	999.4	1003.7	1001.5	SSW	2.7	5.8	4.5	72	91	85.9	0.0
14.05.22	27.9	33.3	29.8	1000.3	1004.4	1002.0	SSE	1.8	5.4	3.9	73	90	84.7	0.0
15.05.22	26.9	30.5	29.2	1000.7	1005.3	1003.1	SE	2.2	5.8	4.4	80	90	87.1	0.0
16.05.22	25.9	31.7	28.5	1000.2	1004.6	1002.8	SE	2.2	4.9	3.6	78	93	87.9	0.0
17.05.22	27.1	30	29.2	999.4	1004.1	1002.6	SE	0	8.5	6.2	85	92	88.5	0.0
18.05.22	28.5	30	29.2	1000.6	1004.1	1002.6	SSE	3.6	8.5	6.2	85	92	88.5	0.0
19.05.22	28.4	30.2	29.3	1001.2	1005.2	1003.4	SSE	4.5	7.6	6.2	83	93	87.3	0.0
20.05.22	26.6	34	29.8	1002.3	1006.2	1004.3	WSW	1.3	5.8	3.8	64	91	76.3	0.0
21.05.22	27.7	34.9	31.2	1000.4	1005.3	1003.0	WSW	2.2	5.8	3.8	59	82	69.3	0.0
22.05.22	29.3	36.3	32.3	998.2	1003	1000.8	SW	1.3	4.9	3.9	58	75	68.0	0.0
23.05.22	28.5	34.3	30.7	998.7	1002.6	1000.7	SE	2.7	6.3	4.4	64	91	78.1	0.0
24.05.22	29.2	34.9	30.6	1000.4	1006.5	1003.1	SE	1.8	6.3	4.4	66	93	84.6	0.0
25.05.22	29	33.7	30.4	1003	1007.4	1005.1	SE	1.8	5.8	3.7	69	91	83.4	0.0
26.05.22	28.8	32.3	30.2	1002.3	1007	1005.1	SSW	2.2	6.7	4.7	69	87	80.1	0.0
27.05.22	28.1	34.1	30.4	1002.4	1006.6	1004.6	SW	2.2	5.4	4.0	66	92	79.6	0.0
28.05.22	28.2	35	30.1	1001.4	1005.1	1003.4	SW	2.7	6.3	4.3	60	92	82.0	0.0
29.05.22	28.8	35.2	30.4	1001.5	1005	1003.3	SSE	2.2	6.3	4.8	62	92	82.1	0.0
30.05.22	28.6	34.6	30.1	1000.5	1004.6	1002.7	SE	2.2	6.3	4.8	66	93	84.0	0.0
31.05.22	28.7	36.3	30.7	999.8	1003.4	1001.9	SSE	1.3	6.3	4.5	61	93	81.0	0.0

#### June - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.06.22	28.9	34.9	30.8	999.5	1003.3	1001.7	SE	1.3	6.3	4.4	63	91	80.6	0.0
02.06.22	29.3	35	31.0	999.9	1003.5	1001.7	SE	1.3	6.3	4.1	64	91	80.3	0.0
03.06.22	29.2	33.9	30.8	999.9	1003.1	1001.4	SSE	0.9	6.7	4.5	66	92	81.1	0.0
04.06.22	29.1	32.6	30.1	1000	1003.4	1001.6	SSE	1.3	6.3	4.4	66	93	84.5	0.0
05.06.22	29.1	32.9	30.1	999.7	1003.2	1001.6	ESE	3.6	8	6.0	74	93	86.6	0.0
06.06.22	25.2	32.1	29.3	1001.4	1004.7	1003.1	SW	1.8	8	4.5	71	91	82.1	0.0
07.06.22	27.1	35.4	30.7	1000.9	1004.5	1002.8	SW	2.2	6.7	4.4	63	90	76.5	0.0
08.06.22	29.4	37.3	31.2	999.8	1004	1001.9	SSE	2.7	7.2	5.5	61	92	78.7	0.0
09.06.22	29.1	34.1	30.7	1000.4	1003.8	1002.0	SSE	0.9	6.7	4.4	65	93	81.5	0.0
10.06.22	29.1	37.1	31.4	1000.4	1005.3	1002.8	SSE	3.6	7.2	5.1	53	93	78.0	0.0
11.06.22	28.9	35.4	30.7	1002	1006.1	1003.9	SSE	3.1	6.7	5.0	58	92	79.2	0.0
12.06.22	28.8	35.9	30.8	1002.2	1006.2	1004.1	ESE	1.8	6.3	4.4	59	93	81.0	0.0
13.06.22	26.6	33	29.9	1003.2	1007.4	1005.2	SE	1.3	4.9	3.0	65	90	80.5	0.8
14.06.22	28.9	34.6	30.9	1002	1006.1	1004.3	SSE	2.2	5.4	3.9	67	90	82.3	0.0
15.06.22	27.4	31.9	29.8	1002	1006.1	1004.1	ESE	1.8	7.6	4.5	72	85	80.5	0.0
16.06.22	26.5	33.1	29.8	1001.9	1005.9	1004.3	ESE	0.9	5.4	3.7	69	88	82.5	0.0
17.06.22	28.1	30.4	29.2	1002	1006.3	1004.7	SSE	0.9	6.3	4.8	73	91	85.2	0.0
18.06.22	27.3	30.4	29.2	1002.6	1006.3	1004.7	SSE	1.3	6.3	4.8	81	91	85.2	1.0
19.06.22	22.9	30.6	29.2	1002.1	1007.5	1004.7	SSE	2.2	7.6	5.0	83	95	87.5	8.6
20.06.22	23	32.3	27.6	1000.7	1005.4	1003.8	SSE	2.2	6.7	3.9	73	96	87.6	14.8
21.06.22	24.5	32.4	27.4	1000.1	1004.9	1002.6	SW	1.3	6.3	3.6	75	95	88.2	14.2
22.06.22	25.1	32.2	28.6	1001.8	1006	1003.8	SSE	0	5.8	3.3	71	94	87.6	6.2
23.06.22	28.1	29.3	28.9	1002.7	1006.2	1005.0	SSE	0.9	4.5	2.8	83	91	86.5	0.0
24.06.22	23.2	33.8	29.8	1000.2	1006.1	1003.6	SE	1.8	5.8	4.5	67	94	84.3	7.0
25.06.22	26.2	33.8	29.7	998.6	1003.7	1001.5	WSW	0.4	6.7	3.5	68	90	79.3	5.0
26.06.22	28	34.2	30.3	1000.1	1004.2	1002.1	SW	1.8	6.7	4.3	65	91	78.3	0.0
27.06.22	28.3	32.8	30.0	1002.4	1006.1	1003.9	WSW	0.9	4.9	2.8	68	88	78.4	0.0
28.06.22	27.2	32.1	29.6	1001.9	1005.7	1004.1	WSW	0	5.4	2.1	68	92	82.0	0.0
29.06.22	27.3	34	30.0	999.9	1003.9	1002.2	SSE	0.9	5.8	3.7	67	92	82.5	2.6
30.06.22	25.8	32.9	29.5	999.1	1003.8	1001.6	ESE	0.4	5.8	3.0	72	94	85.1	13.8

#### WIND PATTERN - Jan- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	9	22	18	1	1	3.46	51	6.9
ENE	1	14	12	0	0	0	1.78	27	3.6
ESE	0	3	10	33	11	13	3.80	70	9.4
N	0	2	4	2	0	0	2.22	8	1.1
NE	14	50	24	0	0	0	1.55	88	11.8
NNE	9	83	116	60	0	0	2.22	268	36.1
NNW	0	0	0	1	0	0	3.60	1	0.1
NW	3	3	6	10	2	1	2.85	25	3.4
S	0	2	0	4	1	1	3,66	8	1.1
SE	0	0	5	29	32	11	4.25	77	10.4
SSE	0	1	3	8	2	2	4.02	16	2.2
SSW	0	0	0	4	2	0	4.02	6	0.8
SW	0	5	4	3	1	0	2.95	13	1.7
W	23	5	1	1	0	0	1.70	30	4.0
WNW	8	14	8	10	0	0	2.22	40	5.4
WSW	9	3	3	0	0	0	1.32	15	2.0
			47.00		. 4			743	
Number of events	67	194	218	183	52	29	743		•
Events (%)	9.0	26.1	29.3	24.6	7.0	3.9			

#### WIND PATTERN - Feb- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	1	5	26	18	0	0	2.23	50	7.5
ENE	0	15	33	4	0	0	2.22	52	7.7
ESE	1	3	17	37	5	0	2.68	63	9.4
N	0	2	0	1	0	0	2.20	3	0.4
NE	16	122	52	1	0	0	1.77	191	28.5
NNE	29	60	54	13	0	0	1.77	156	23.2
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	6	0	0	5	0	0	2.40	11	1.6
S	0	0	1	1	0	0	3.15	2	0.3
SE	1	0	1	25	13	10	4.12	50	7.5
SSE	0	1	1	6	0	0	2.70	8	1.2
SSW	0	0	0	0	0	0	0.00	0	0.0
SW	1	0	5	2	0	0	2.50	8	1.2
W	19	8	0	0	0	0	1.10	27	4.0
WNW	14	14	3	3	0	0	1.77	34	5.1
WSW	10	5	1	0	0	0	1.42	16	2.4
								743	
Number of events	98	235	194	116	18	10	671		
Events (%)	14.6	35.0	28.9	17.3	2.7	1.5			

#### WIND PATTERN - Mar- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	3	8	3	0	0	2.45	14	1.9
ENE	5	10	7	5	0	1	2.38	28	3.8
ESE	2	0	4	8	8	11	3.65	33	4.4
N	1	3	14	5	0	0	1.92	23	3.1
NE	8	14	9	4	1	0	2.51	36	4.9
NNE	27	41	52	36	0	0	2.22	156	21.0
NNW	1	0	0	1	0	0	2.20	2	0.3
NW	8	1	2	6	3	0	2.76	20	2.7
S	1	2	9	16	3	3	3.39	34	4.6
SE	0	1	7	37	35	85	5.34	165	22.2
SSE	0	3	14	38	19	42	4.92	116	15.6
SSW	0	2	2	1	0	2	3.95	7	0.9
SW	1	4	8	6	0	1	2.96	20	2.7
W	22	9	0	0	0	0	0.88	31	4.2
WNW	18	14	2	1	1	0	1.93	36	4.9
WSW	10	6	5	0	0	0	1.55	21	2.8
					100			742	
Number of events	104	113	143	167	70	145	742		
Events (%)	14.0	15.2	19.3	22.5	9.4	19.5			

#### WIND PATTERN - Apr- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	4	0	19	0	22	0	2	6.5
ENE	5	1	0	8	0	0	0	0	1.9
ESE	1	1	0	9	0	28	0	29	12.9
N	0	0	0	0	0	0	0	0	0.0
NE	8	7	0	0	0	0	0	0	2.1
NNE	4	0	0	0	0	0	0	0	0.6
NNW	0	0	0	0	0	0	0	0	0.0
NW	5	1	0	0	0	0	0	0	0.8
S	1	2	0	5	0	12	0	6	3.9
SE	4	2	0	9	0	29	0	86	43.8
SSE	0	6	0	14	0	68	0	42	21.3
SSW	0	1	0	1	0	3	0	3	1.4
SW	1	2	0	1	0	2	0	0	0.8
W	8	2	0	0	0	0	0	0	1.4
WNW	3	4	0	0	0	0	0	0	1.0
WSW	7	3	0	1	0	0	0	0	1.5
								719	
Number of events	47	36	67	164	168	237	719		
Events (%)	6.5	5.0	9.3	22.8	23.4	33			

## WIND PATTERN - May- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	1	6	4	0	0	2.58	11	1.5
ENE	0	0	4	2	0	0	2.90	6	0.8
ESE	0	3	4	23	28	8	3.57	66	8.9
N	0	0	0	0	0	0	0.00	0	0.0
NE	0	5	3	0	0	0	1.77	8	1.1
NNE	1	4	1	0	0	0	1.68	6	0.8
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	3	2	3	1	3.20	10	1.3
S	0	2	2	13	16	11	4.78	44	5.9
SE	1	2	5	28	47	64	4.44	147	19.8
SSE	0	2	9	47	38	61	5.14	157	21.1
SSW	0	1	3	11	15	10	4.06	40	5.4
SW	1	8	10	45	33	7	3.31	104	14.0
W	10	5	8	2	1	0	2.05	26	3.5
WNW	2	2	6	1	1	0	2.29	12	1.6
WSW	3	15	22	47	12	7	2.90	106	14.6
			NA.					743	
Number of events	19	50	86	225	194	169	743		
Events (%)	2.6	6.7	11.6	30.3	26.1	22.7			

# WIND PATTERN - Jun- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
Е	2	7	5	4	0	0	2.23	18	2.5
ENE	2	1	3	1	0	0	1.88	7	1.0
ESE	0	2	4	14	24	12	3.80	56	7.8
N	0	0	0	0	0	0	0.00	0	0.0
NE	1	3	5	1	0	0	1.88	10	1.4
NNE	1	2	2	0	0	0	1.90	5	0.7
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	0	4	0	1	3.92	6	0.8
S	1	1	4	11	18	14	4.16	49	6.8
SE	0	2	4	21	36	40	4.89	103	14.3
SSE	0	3	12	44	46	90	4.69	195	27.1
SSW	2	1	6	11	12	12	4.16	44	6.1
SW	0	6	6	39	20	23	4.02	94	13.1
W	6	15	2	1	0	0	1.66	24	3.3
WNW	1	3	4	0	0	0	1.78	8	1.1
WSW	4	8	33	46	8	1	2.90	100	13.9
								719	
Number of events	21	54	90	197	164	193	719		
Events (%)	2.9	7.5	12.5	27.4	22.8	26.8			

#### ii. AMBIENT AIR QUALITY

Ambient air quality monitoring is required to determine the existing quality of air, evaluation of the effectiveness of control system and to identify areas in need of restoration and their prioritization. In order to generate background data, air quality monitoring is conducted to assess existing level of contamination and to assess possible effects of air contamination occurring in future.

#### Frequency of Monitoring

The frequency of monitoring that has been followed for sampling of ambient air quality is that one sample per weekly twice at three locations.

DETAILS OF AMBIENT AIR QUALITY MONITORING LOCATIONS

Station code	Location	Geographical location	Environmental setting
AAQ1	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E	Industrial
AAQ2	RMU Building	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 16" E	Industrial
AAQ3	In Terminal Gate	13º 16' 25" N 80º 20' 0" E	Industrial

Fig - 2. AMBIENT AIR SAMPLING STATIONS LOCATION MAP



Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Ma

Fig. 3. AMBIENT AIR SAMPLINGS STATIONS WITH RESPECT TO WIND

TECHNIQUES USED FOR AMBIENT AIR QUALITY MONITORING

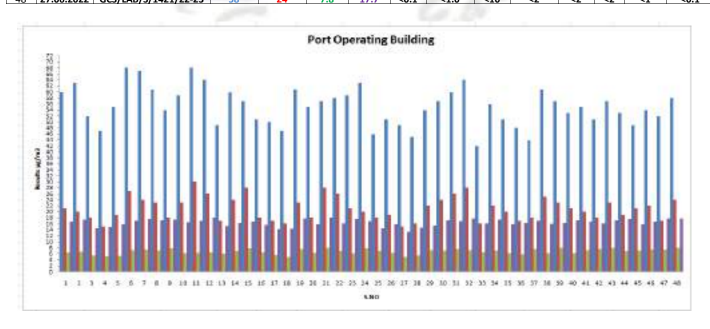
S.No	Parameter	Technique	Unit	Minimum Detectable Limit
1	PM <sub>10</sub>	Respirable Dust Sampler (Gravimetric method)	μg/m³	1.0
2	PM <sub>2.5</sub>	Fine particle Sampler (Gravimetric method)	μg/m³	5.0
3	Sulphur Dioxide	Modified West and Gaeke method	μg/m³	4.0
4	Nitrogen Oxide	Jacob & Hochheiser method	μg/m³	6.0
5	Lead	Atomic Absorption Spectrometry	µg/m³	0.5
6	Carbon Monoxide	Draggers Tube	mg/m³	0.1
7	Ozone	UV Photometric	μg/m³	2.0
8	Ammonia	Indophenol blue method	µg/m³	2.0
9	Benzene	Gas Chromatography	μg/m³	1.0
10	Benzene (α) pyrene	Gas Chromatography	ng/m³	0.1
11	Arsenic	Atomic Absorption Spectrometry	ng/m³	1.0
12	Nickel	Atomic Absorption Spectrometry	ng/m³	5.0

#### **Results and Discussion**

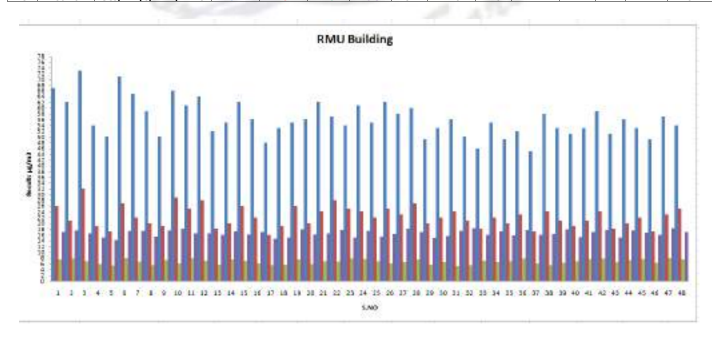
The results of the ambient air quality for the study period are presented and discussed. The minimum, maximum 98<sup>th</sup> percentile and average values have been computed from the observed raw data for all the AAQ monitoring stations. The summary of these results for all the locations is presented in the Table and the detailed analytical results are shown in Annexure - 2. These are compared with the standards prescribed by Central Pollution Control Board (CPCB) for "Industrial, Rural, Residential and other areas"

#### Annexure - 2

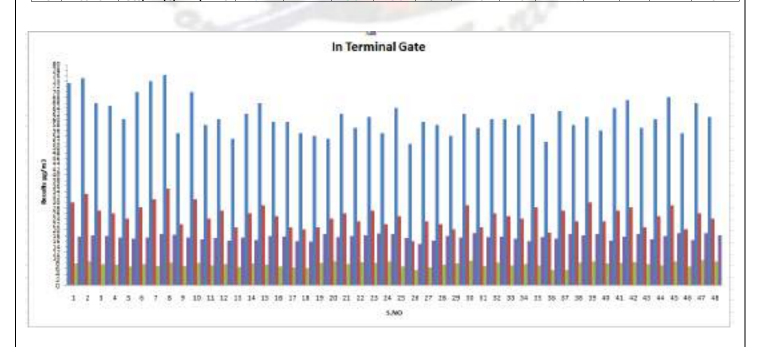
			PORT	OPERATI	NG BUILD	ING (AA	Q1)						
		Particular	<b>Particular</b>	Sulphur	Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide	Lead as	monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
	Parameters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Turumeters	_		SO2					_				
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	na/m2	μg/m3	ng/m3
							<u> </u>			-	<u> </u>		<u> </u>
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number								_		_		
1	03.01.2022 GCS/LAB/S/1111/21-22	60	21	6.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	63	20	6.6	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	52	18	5.3	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	47	15	5.0	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	55	19	5.2	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	68	27	7.1	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	67	24	7.4	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	61	23	7.0	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	54	18	7.7	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	59	23	6.0	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	68	30	6.2	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	26	6.5	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	49	17	5.9	15.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	60	24	6.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	57	28	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	51	18	6.4	15.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	50	17	5.5	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	47	16	4.9	14.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	61	23	7.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	55	18	6.3	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	57	28	7.9	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	58	26	6.7	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	59	21	6.0	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	63	20	7.6	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	46	18	6.7	14.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	51	19	6.2	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	49	15	4.9	13.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28	11.04.2022 GCS/LAB/S/1293/22-23	45	16	5.3	14.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29	15.04.2022 GCS/LAB/S/1293/22-23	54	22	7.1	15.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30	18.04.2022 GCS/LAB/S/1293/22-23	57	24	6.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31	22.04.2022 GCS/LAB/S/1293/22-23	60	26	7.5	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32	25.04.2022 GCS/LAB/S/1293/22-23	64	28	7.2	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	42	16	6.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34	06.05.2022 GCS/LAB/S/1350/22-23	56	22	6.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	51	20	6.1	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	48	17	5.8	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	44	18	7.5	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	61	25	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	57	23	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	53	21	6.1	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	55	20	7.2	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	51	18	7.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	53	19	6.7	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	49	21	7.0	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	54	22	7.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	52	17	7.3	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	58	24	7.8	17.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				RMU BU	ILDING (A	AO2)							
		Particular	Particular		Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide	Lead as	monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
		PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Parameters	PIVITO	PIVIZ.5		as NOZ	PU	as CO	as US	INITS	as As	as IVI	Сопо	Dar
				SO2									
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number	100	- 00	- 00	- 00	_		100	400	Ŭ		,	_
1	03.01.2022 GCS/LAB/S/1111/21-22	67	26	7.3	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	62	21	7.8	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	73	32	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	54	19	5.8	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	50	17	5.2	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	71	27	7.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	65	22	6.6	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	59	20	5.5	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	50	19	7.2	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	66	29	6.0	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	61	25	7.9	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	28	6.9	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	52	18	5.7	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	55	20	7.4	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	62	26	7.0	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	56	22	6.1	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	48	16	5.4	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	53	19	5.7	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	55	26	7.3	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	56	20	5.8	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	62	24	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	57	28	6.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	54	25	7.7	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	61	24	7.5	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	55	22	6.7	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	62	25	6.0	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	58	23	6.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28 29	11.04.2022 GCS/LAB/S/1293/22-23 15.04.2022 GCS/LAB/S/1293/22-23	60 49	27 20	7.4 5.6	16.9 14.8	<0.1 <0.1	<1.0 <1.0	<10 <10	<2 <2	<2 <2	<2 <2	<1 <1	<0.1 <0.1
30	18.04.2022 GCS/LAB/S/1293/22-23 18.04.2022 GCS/LAB/S/1293/22-23	53	22	6.4	15.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31	22.04.2022 GCS/LAB/S/1293/22-23	56	24	5.0	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32	25.04.2022 GCS/LAB/S/1293/22-23	50	21	5.5	18.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	46	18	6.9	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34	06.05.2022 GCS/LAB/S/1350/22-23	55	22	6.4	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	49	20	6.8	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	52	23	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	45	17	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	58	24	5.5	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	53	21	6.2	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	51	19	6.7	15.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	53	21	7.5	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	59	24	7.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	51	18	6.4	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	56	20	7.1	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	53	22	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	49	17	6.2	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	54	25	7.3	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				11	N TERMIN	AL GATE	AAO3)							
			Particular	Particular		Nitrogen	, ., .Qo,	Carbon		Ammonia			Benzene	Benzo (a)
			matter	matter	dioxide	dioxide	Load ac	monoxide	Ozone	as	Arsenic	Nickol	as	pyrene as
	Para	ameters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
					SO2									
		Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
								-			-	•		<u> </u>
		AQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling	Report Number												
1		GCS/LAB/S/1111/21-22	73	30	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2		GCS/LAB/S/1111/21-22	75	33	8.5	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3		GCS/LAB/S/1111/21-22	66	27	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4		GCS/LAB/S/1111/21-22	65	26	7.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5		GCS/LAB/S/1111/21-22	60	24	6.8	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022	GCS/LAB/S/1111/21-22	70	28	7.5	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022	GCS/LAB/S/1111/21-22	74	31	7.0	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022	GCS/LAB/S/1111/21-22	76	35	8.1	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9		GCS/LAB/S/1164/21-22	55	22	6.9	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022	GCS/LAB/S/1164/21-22	70	31	8.0	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022	GCS/LAB/S/1164/21-22	58	24	7.1	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022	GCS/LAB/S/1164/21-22	60	27	7.5	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022	GCS/LAB/S/1164/21-22	53	21	6.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022	GCS/LAB/S/1164/21-22	62	26	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15		GCS/LAB/S/1164/21-22	66	29	7.4	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022	GCS/LAB/S/1164/21-22	59	25	6.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022	GCS/LAB/S/1231/21-22	59	21	6.3	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18		GCS/LAB/S/1231/21-22	55	20	6.1	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19		GCS/LAB/S/1231/21-22	54	21	8.0	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20		GCS/LAB/S/1231/21-22	53	24	8.6	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21		GCS/LAB/S/1231/21-22	62	26	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22		GCS/LAB/S/1231/21-22	57	23	8.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23		GCS/LAB/S/1231/21-22	61	27	7.9	18.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24		GCS/LAB/S/1231/21-22	55	22	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25		GCS/LAB/S/1293/22-23	64	25	6.8	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26		GCS/LAB/S/1293/22-23	51	16	5.5	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27		GCS/LAB/S/1293/22-23	59	23	6.3	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28		GCS/LAB/S/1293/22-23	58	22	7.4	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29		GCS/LAB/S/1293/22-23	54	20	7.8	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30		GCS/LAB/S/1293/22-23	62	29	8.7	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31		GCS/LAB/S/1293/22-23	57	21	7.0	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32		GCS/LAB/S/1293/22-23	60	26	8.1	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33		GCS/LAB/S/1253/22-23 GCS/LAB/S/1350/22-23	60	25	7.2	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34		GCS/LAB/S/1350/22-23	58	24	7.6	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35		GCS/LAB/S/1350/22-23 GCS/LAB/S/1350/22-23	62	28	7.1	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36		GCS/LAB/S/1350/22-23	52	19	5.4	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37		GCS/LAB/S/1350/22-23 GCS/LAB/S/1350/22-23	63	27	5.5	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38		GCS/LAB/S/1350/22-23	58	23	8.1	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39		GCS/LAB/S/1350/22-23 GCS/LAB/S/1350/22-23	61	30	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40			56	23								<2	<1	
_		GCS/LAB/S/1350/22-23	64		7.7	16.2	<0.1	<1.0	<10	<2	<2			<0.1
41		GCS/LAB/S/1421/22-23		27	7.9	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42		GCS/LAB/S/1421/22-23	67	28	8.3	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43		GCS/LAB/S/1421/22-23	57	21	7.5	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44		GCS/LAB/S/1421/22-23	60	25	7.2	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45		GCS/LAB/S/1421/22-23	68	29	8.5	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46		GCS/LAB/S/1421/22-23	55	20	6.8	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47		GCS/LAB/S/1421/22-23	66	26	9.1	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022	GCS/LAB/S/1421/22-23	61	24	8.6	18.0	< 0.1	<1.0	<10	<2	<2	<2	<1	< 0.1



#### NATIONAL AMBIENT AIR QUALITY STANDARDS CENTRAL POLLUTION CONTROL BOARD

#### NOTIFICATION New Delhi, the 18th November, 2009

No.B-29016/20/90/PCI-L—In exercise of the powers conferred by Sub-section (2) (h) of section 16 of the Air (Prevention and Control of Pollution) Act, 1981 (Act No. 14 of 1981), and in super session of the Notification No(s). S.O. 384(E), dated 11<sup>th</sup> April, 1994 and S.O. 935(E), dated 14<sup>th</sup> October, 1998, the Central Pollution Control Board hereby notify the National Ambient Air Quality Standards with immediate effect, namely:-

#### NATIONAL AMBIENT AIR QUALITY STANDARDS

			on in Ambient Air		
S. No.	Pollutant	Time Weighted average	Industrial, Residential, Rural and Other Area	Ecologically sensitive area (notified by Central Govt.)	Methods of Measurement
(1)	(2)	(3)	(4)	(5)	(6)
		Annual*	50	20	<ul> <li>Improved West and</li> </ul>
1	Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>	24 hours**	80	80	Geake  Ultraviolet fluorescence
		Annual*	40	30	<ul> <li>Modified Jacob &amp;</li> </ul>
2	Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	24 hours**	80	80	Hochheiser (Na- Arsenite)  Chemiluminescence
	Particulate Matter	Annual*	60	60	Gravimetric
3	(size less than 10	24 hours**	100	100	TOEM     Beta attenuation
	Particulate Matter	Annual*	40	40	Gravimetric
4	(size less than 2.5 microns) or PM <sub>2.5</sub> μg/m <sup>3</sup>	24 hours**	60	60	TOEM     Beta attenuation
		8 hours **	100	100	<ul> <li>UV photometric</li> </ul>
5	Ozone (O <sub>3</sub> ) µg/m <sup>3</sup>	1 hour **	180	180	Chemiluminescence     Chemical method
		Annual*	0.5	0.5	<ul> <li>ASS / ICP method</li> </ul>
6	Lead (Pb) µg/m³ 24 hours**		1.0	1.0	after sampling on EPM 2000 or equivalent filter paper • ED – XRF using Teflon filter

	```	8 hours**	3	'n	Non Dispersive Infra
7	Carbon Monoxide (CO) mg/m <sup>3</sup>	1 hour**	4	4	RED (NDIR) Spectroscopy
	Ammonia (NH <sub>3</sub> )	Annual*	100	100	<ul> <li>Chemiluminescence</li> </ul>
8	μg/m³	24 hours**	400	400	<ul> <li>Indophenol blue method</li> </ul>
9	Benzene (C <sub>c</sub> H <sub>6</sub> ) μg/m <sup>3</sup>	Annual*	5	5	Gas chromatography based continuous analyser     Adsorption and desorption followed by GC analysis
10	Benzo (a) Pyrene (BaP) – particulate phase only ng/m <sup>3</sup>	Annual*	1	1	Solvent extraction followed by HPLC / GC analysis
11	Arsenic (As) ng/m³	Annual*	6	6	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper
12	Nickel (Ni) ng/m³	Annual*	20	20	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

#### iii. AMBIENT NOISE LEVEL INTENSITY

Collection of ambient noise levels at four locations. Spot noise levels where measured with a pre calibrated Noise Level Meter - SL- 4023 SD for day and night periods. The Detailed report has been is enclosed as Annexure - 3

#### **DETAILS OF NOISE MONITORING LOCATIONS**

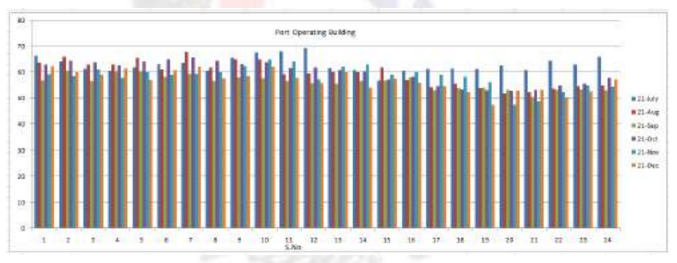
STATION CODE	LOCATIONS	Geographical Location
N1	In Terminal Gate	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 0" E
N2	RMU Building	13º 16' 25" N 80º 20' 16" E
N3	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E

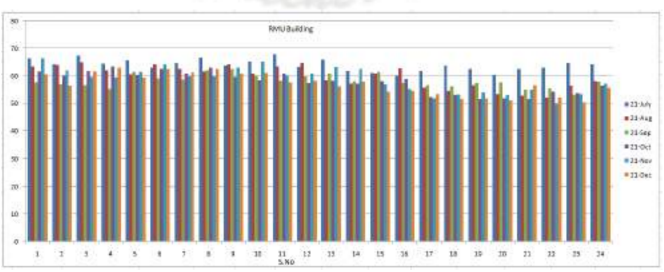
Fig - 4. Noise Level Sampling Locations



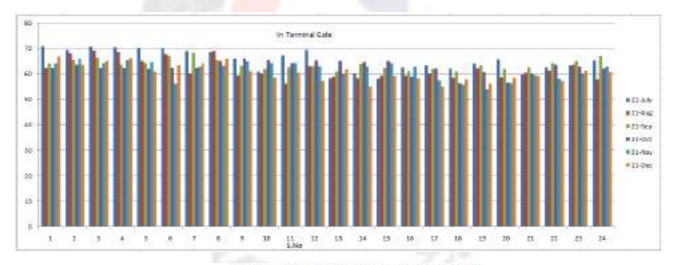
#### Annexure - 3

	Location		PORT	OPERATI	NG BUILD	ING				RMU BUI	ILDING		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
	Parameter & Unit	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)
S.No	Time of Sampling												
1	06.00 - 07.00 (Day)	66.5	63.6	56.8	63.1	59.1	62.4	66.4	63.4	57.7	61.7	66.5	60.6
2	07.00 -08.00	64.3	66.1	60.7	64.5	58.6	60.3	64.3	64.0	57.1	60.3	62.1	56.4
3	08.00 - 09.00	61.4	63.1	56.7	63.9	61.2	58.9	67.4	64.9	56.7	61.9	59.7	61.7
4	09.00 - 10.00	60.6	63.0	60.4	62.7	57.9	61.5	64.6	62.1	55.4	63.4	59.5	63.0
5	10.00 - 11.00	61.9	65.6	60.4	64.2	60.3	57.0	65.8	60.7	61.5	60.5	61.6	59.4
6	11.00 - 12.00	63.2	61.2	58.3	64.9	58.9	60.8	63.1	64.3	59.2	62.5	64.3	62.6
7	12.00 - 13.00	63.7	67.8	59.5	65.7	59.5	62.2	64.7	62.6	58.8	60.8	59.8	61.3
8	13.00 - 14.00	60.6	61.9	56.6	64.5	60.0	57.7	66.6	61.8	62.1	63.1	59.9	62.5
9	14.00 - 15.00	65.5	65.0	58.2	63.2	62.4	58.5	63.9	64.3	62.5	59.7	63.0	60.9
10	15.00 – 16.00	67.6	64.9	57.7	63.8	65.0	62.2	65.1	60.9	60.3	58.6	65.1	61.1
11	16.00 - 17.00	68.2	59.3	56.6	61.7	64.2	58.0	67.9	63.5	58.4	61.0	60.2	57.7
12	17.00 - 18.00	69.3	59.7	55.8	62.0	57.4	55.9	63.2	64.7	59.8	57.5	60.8	58.4
13	18.00 - 19.00	61.8	60.3	55.5	60.8	62.2	60.3	66.1	58.5	60.8	58.3	63.3	56.2
14	19.00 -20.00	60.9	60.1	56.7	60.5	63.1	54.2	62.0	57.2	58.1	57.4	62.7	58.0
15	20.00 - 21.00	56.9	62.0	56.9	57.3	58.9	57.6	61.1	61.0	61.6	58.1	57.0	54.3
16	21.00 - 22.00	60.7	57.0	58.2	58.4	60.3	56.1	60.3	62.8	57.6	58.9	55.4	54.6
17	22.00 - 23.00 (Night)	61.4	54.3	53.1	54.7	58.9	54.7	62.0	55.8	56.7	52.5	52.0	53.4
18	23.00 - 00.00	61.5	55.6	54.0	53.4	58.4	52.5	63.8	54.5	56.3	53.1	53.2	51.8
19	00.00 - 01.00	61.4	54.0	54.2	53.0	56.3	47.6	62.6	56.7	57.6	51.8	54.2	52.0
20	01.00 - 02.00	62.7	51.9	53.3	52.8	47.5	52.8	60.4	53.4	57.8	52.0	53.0	51.2
21	02.00 - 03.00	60.8	52.4	50.4	53.2	48.9	53.2	62.7	52.8	55.2	51.7	55.2	56.7
22	03.00 - 04.00	64.6	53.6	53.2	54.9	52.4	50.0	63.1	52.3	55.7	54.3	49.8	52.3
23	04.00 - 05.00	63.0	54.8	53.5	55.7	54.9	52.6	64.7	56.4	53.3	53.9	53.5	50.5
24	05.00 - 06.00	65.9	55.0	53.0	58.0	54.5	57.4	64.2	58.1	58.0	56.4	57.2	55.9





	Location		I	N TERMIN	AL GATE		
	Month & Year		PORT	OPERATII	NG BUILDIN	NG	
	Parameter & Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Time of Sampling	Leq	Leq	Leq	Leq	Leq	Leq
		dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
1	06.00 - 07.00 (Day)	70.8	62.4	64.1	62.4	64.0	66.8
2	07.00 - 08.00	69.4	68.2	65.6	63.6	65.9	63.7
3	08.00 - 09.00	70.6	69.1	66.4	62.3	64.2	65.1
4	09.00 - 10.00	70.4	68.6	63.7	62.3	65.6	66.3
5	10.00 - 11.00	70.0	65.2	64.2	62.0	64.7	60.8
6	11.00 - 12.00	70.1	67.9	67.0	62.3	56.3	63.4
7	12.00 - 13.00	69.0	60.3	68.4	62.4	62.8	64.0
8	13.00 - 14.00	68.5	68.9	65.6	65.2	63.2	65.9
9	14.00 - 15.00	66.1	59.5	63.3	66.1	65.0	61.2
10	15.00 – 16.00	61.0	60.0	61.9	65.5	64.3	58.6
11	16.00 - 17.00	67.2	56.3	62.5	64.3	64.4	60.5
12	17.00 – 18.00	69.4	63.0	63.0	65.3	63.1	57.3
13	18.00 - 19.00	58.4	58.9	60.9	65.2	60.3	61.8
14	19.00 -20.00	60.2	58.4	63.8	64.8	62.8	55.0
15	20.00 - 21.00	58.1	59.5	62.4	65.1	64.3	59.2
16	21.00 - 22.00	62.6	59.4	61.2	59.0	62.9	58.4
17	22.00 - 23.00 (Night)	63.4	60.3	62.0	62.2	57.5	55.0
18	23.00 - 00.00	62.2	58.6	60.8	56.5	55.8	57.9
19	00.00 - 01.00	64.0	62.1	63.5	60.6	54.0	56.2
20	01.00 - 02.00	65.7	58.7	61.9	56.7	56.4	58.5
21	02.00 - 03.00	59.8	60.5	62.7	60.2	59.6	59.1
22	03.00 - 04.00	62.6	61.3	64.3	63.6	58.2	57.4
23	04.00 - 05.00	63.4	63.7	65.1	62.8	60.1	61.3
24	05.00 - 06.00	65.3	57.9	67.0	62.2	62.8	60.7



Ambient Air Quality Standards in respect of Noise

Code	Category of Area / Zone	Limits in dB(A) Leq*			
Code		Day Time	Night Time		
(A)	Industrial area	75	70		
(B)	Commercial area	65	-55		
(A) (B) (C)	Residential area.	55	45		
(D)	Stience Zone	50	40		

- Note:- 1.
- Day time shall mean from 6.00 a.m. to 10.00 p.m.
  Night time shall mean from 10.00 p.m. to 6.00 a.m.
  Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent 3.
  - Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. 4
  - \* dB(A) Leq denotes the time weighted average of the level of aound in decibers on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

'A", in dB(A) Leg, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human

Leg: It is an energy mean of the noise level over a specified period.

#### iv. DG SET EMISSIONS

Sampling of Flue gas emission of 1500 KVA DG Set was done and its emissions were determined along with its noise intensity. The Detailed report has been is enclosed as Annexure - 4

#### **DETAILS OF EMISSION MONITORING LOCATIONS**

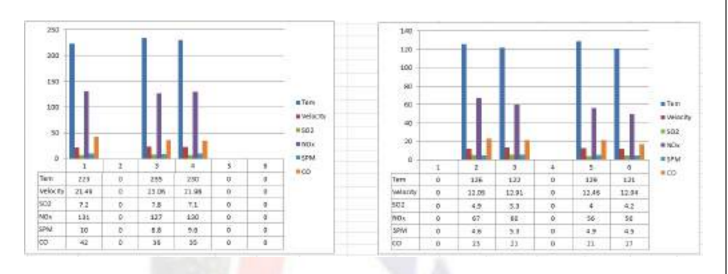
STATION CODE	LOCATIONS	Geographical Location
SM - 1	DG - 1 1500 KVA	13º 16' 12" N
SM - 2	DG - 2 1500 KVA	80 <sup>0</sup> 20' 5" E
SM - 3	DG 125 KVA	13°16'13.33" N 80°20'6.64" E

#### Annexure - 4

					STACK N	ONITORI	1G						
	Location			DG :	1500KVA -	- 3				DG 1500	KVA -1		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.N	Parameters												
1	Stack Temperature, °C		220	214				229	-	230	241	253	240
2	Flue Gas Velocity, m/s		22.17	21.23		-	-	22.92		22.58	23.26	24.08	24.86
3	Sulphur Dioxide, mg/Nm3		8.1	7.1				7.6		8.2	7.5	7.9	7.4
4	NOX (as NO2) in ppmv		127	120				134	-	131	136	142	135
_	Particular matter, mg/Nm3		9.6	10.4				11		92	11	9.6	8.2
	Carbon Monoxide, mg/Nm3		35	33		4 -	-	40	j =	40	38	40	38
7	Gas Discharge, Nm3/hr		6050	5796				6143		5606	6124	6159	6520



					STACK N	ONITORIN	G							
	Locatio			DG 1500	KVA - 2					DG 125	KVA			
	Month	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	
S.N	Paramet													
1	Stack Temperature, "C	223		235	230			-	126	122		129	121	
2	Flue Gas Velocity, m/s	21.49		23.06	21.98				12.05	12.91		12.46	12.04	
3	Sulphur Dioxide, mg/Nm3	7.2		7.8	7.1			-	4.9	5.3		4.0	4.2	
4	NOX (as NO2) in ppmv	131		127	130			-	67	60		56	50	
5	Particular matter,	10		8.8	9.6			-	4.6	5.3		4.9	4.5	
6	Carbon Monoxide, mg/Nm3	42		36	35			-	23	21		21	17	
7	Gas Discharge, Nm3/hr	5830		5755	5879			-	571	571		586	578	



Paran	neter	Area	Total engine rating of	Generator	sets commis	sioning date		
		Category	the plant (includes existing as well as new generator sets)	Before 1.7.2003	Between 1.7.2003 and 1.7.2005	On or after 1.7.2005		
NO <sub>x</sub> (as N	O2) (At 15%	A	Up to 75 MW	1100	970	710		
O2, dry ba	sis, in ppmv	В	Up to 150 MW	579650670043	*2000.000	AAAAAAA		
		A	More than 75 MW	1100	710	360		
		В	More than 150 MW	1000000	040-477	- IOSANSK		
NMHC (as C) (at 15% O <sub>2</sub> ), mg/Nm <sup>3</sup>		Both A and B		150	100			
PM (at Diesel 15% O <sub>2</sub> ), mg/Nm <sup>3</sup> HSD & LDO		Both A and B		75		75		
	Furnace Oils- LSHS & FO	Both A and B		150	ı	00		
	15% O <sub>2</sub> ), z/Nm <sup>3</sup>	Both A and B		150	1	50		

Inserted by Rule 2(b) of the Environment (Protection) Second Amendment Rules, 2008 notified by G.S.R.280(E), dated 11.4.2008.

<sup>&</sup>lt;sup>2</sup> Serial No.96 and entries relating thereto inserted by Rule 2 of the Environment (Protection) Third Amendment Rules, 2002 notified vide Notification G.S.R.489(E), dated 9.7.2002.

#### v. STP WATER SAMPLE ANALYSIS

Water samples were collected at the following points.

• 25 KLD Treated Water Outlet

#### **DETAILS OF STP WATER LOCATIONS**

LOCATIONS	Geographical Location
25 KLD	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 8" E

Analysis results of the water sample collected from the above location are enclosed as Annexure - 5.

#### Annexure - 5

						STP W	ATER						
	Location			STP	INLET					STP OUTLE	T (25 KLD)		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Parameters												
1	pH @ 25°C	6.85	6.56	7.17	7.72	7.08	6.98	7.53	7.28	7.40	8.22	7.61	7.32
2	Total Suspended	98	83	73	68	55	64	21	23	14	22	18	24
3	BOD at 27°C for 3	64	62	60	82	70	86	14	17	12	13	9.2	17
4	Fecal Coliform	670	610	510	610	690	810	280	250	160	240	180	280
5	COD	435	401	372	196	196	342	58	73	36	46	32	84
6	Oil & Grease	6.2	5.6	5.0	6.4	5.1	7.4	BDL	BDL	BDL	BDL	BDL	BDL
,	Total Dissolved Solids	1284	1184	1268	1352	1246	1318	1156	1042	1144	1274	1098	1012
8	Chlorides (as Cl)	430	408	310	350	304	352	398	375	248	232	196	318
9	Sulphates (as SO4)	72	64	38	42	35	70	63	40	22	30	24	66

#### MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 13th October, 2017

G.S.R. 1265(E).—In exercise of the powers conferred by sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:-

- Short title and commencement.—(1) These rules may be called the Environment (Protection)
  Amendment Rules, 2017.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- In the Environment (Protection) Rules. 1986, in Schedule I, after serial number 104 and the entries relating thereto, the following serial number and entries shall be inserted, namely:—

SI. No.	Industry	Parameters	Standards	
1	2	3	4	
	555	Effluent discharge stand	lards (applicable to all mode of disposal)	
"105	Sewage Treatment	-	Location	Concentration not to exceed
	Plants		(a)	(b)
	(STPs)	pH	Anywhere in the country	6.5-9.0
		Bio-Chemical Oxygen Demand (BOD)	Metro Cities*, all State Capitals except in the State of Arunachal Pradesh, Assam, Manipur, Meghalaya Mizoram, Nagaland, Tripura Sikkim, Himachal Pradesh, Uttarakhand, Jammu and Kashmir, and Union territory of	20

	Andaman and Nicobar Islands, Dodar and Nagar Haveli Daman and Din and Labeltedweep Areas/regions other than mentioned above	30
Total Suspended Solids (TSS)	Metro Cities*, all State Capitals except in the State of Arumehal Pendeals, Assam, Manipur, Meghalaya Mizocam, Nagalanda, Tripura Stickim, Hirmachal Prudesh, Uttarakhand, Januno and Kashinic and Union territory of Andaman and Nicobar Islanda, Dadar and Nagar Haveli Daman and Diu and Lakshadweep	<50
\	Areas regions other than mentioned	<100
Fecal Coliform (FC) (Most Probable Number per 100 milliber, MPN/100mc	Anywhere in the country	≺1000

## vi. DRINKING WATER SAMPLE ANALYSIS

Drinking Water samples were collected at the Canteen or Office Building. Analysis results of the water sample collected from the above location are enclosed as Annexure - 6.

Annexure - 6

			DRINKII	NG WATER				
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters							
1	pH @ 25°C	-	6.76	7.23	7.07	8.20	6.97	6.86
2	Total Hardness as CaCo3	mg/L	4.0	8.0	14	12	16	10
3	Chloride as Cl	mg/L	14	17	21	14	20	14
4	Total Dissolved Solids	mg/L	32	44	72	44	68	48
5	Calcium as Ca	mg/L	0.8	1.2	2.5	4.8	5.2	1.6
6	Sulphate as SO4	mg/L	BDL	BDL	BDL	BDL	BDL	2.5
7	Total Alkalinity as CaCo3	mg/L	21	26	36	30	36	25
8	Magnesium as Mg	mg/L	0.48	1.2	1.88	BDL (0.24)	0.73	1.5
9	Color	Hazen	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
10	Odour	-	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable
11	Taste	-	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
12	Turbidity	NTU	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
13	Nitrate as No3	mg/L	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL 1.0)	BDL(DL 1.0)	BDL(DL 1.0)
14	Iron as Fe	mg/L	BDL(DL 0.05)					
15	Total Residual Chlorine	mg/L	BDL(DL 0.1)					
16	Copper as Cu	mg/L	BDL(DL 0.05)					
17	Manganese as Mn	mg/L	BDL(DL 0.05)					
18	Fluoride as F	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)
19	Phenolic compounds as C6H5OH	mg/L	BDL(DL 0.001)					
20	Mercury as Hg	mg/L	BDL(DL 0.001)					
21	Cadmium as Cd	mg/L	BDL(DL 0.003)					
22	Selenium as Se	mg/L	BDL(DL 0.01)					
23	Arsenic as As	mg/L	BDL(DL 0.01)					
24	Lead as Pb	mg/L	BDL(DL 0.01)					
25	Zinc as Zn	mg/L	BDL(DL 0.05)					
26	Anionic Detergents as MBAS	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
27	Total Chromium as Cr	mg/L	BDL(DL 0.05)					
28	Phenolphthalein Alkalinity as CaCO3	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
29	Aluminium as Al	mg/L	BDL(DL 0.05)					
30	Boron as B	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	0.37	BDL(DL 0.1)
31	Mineral Oil	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
32	Polynuclear Aromatic Hydrocarbons as	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
33	Pesticides	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
34	Cyanide as CN	mg/L	BDL (DL: 0.01)					
35	E. coli	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence
36	Total Coliform	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence

#### vii. Marine Sampling

Marine Water samples and sediment samples were collected at locations South side berth and North side berth. Analysis data of Marine and sediments as represented in Annexure - 7 & 8.

#### **DETAILS OF MARINE WATER AND SEDIMENT LOCATIONS**

STATION CODE	LOCATIONS	Geographical Location
		13 <sup>0</sup> 16' 25" N
MW - 1 / MS - 1	Bollard	80º 20' 16" E

Fig - 5. Water and Marine Sampling Locations



#### Annexure – 7

					MA	RINE WA	TER							
S.NO	PARAMETER	UNITS	Jan	- 22	Feb -	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
			Bolla	rd - 07	Bollard	d - 16	Bollai	rd - 26	Bolla	rd - 19	Bollar	d - 02	BERTI	I AREA
P	hysicochemical Paramet		Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	Colour	Hazan	20	45	25	40	25	35	20	30	15	35	15	35
2	Odour	-			ı	T	ι	Jnobjectio		T	1	1		
3	pH @ 25°C	-	8.14	8.47	8.13	8.36	8.22	8.37	8.09	8.41	7.86	8.24	8.08	8.21
4	Temperature	•€	29	29	28	28	29	29	30	30	31	31	30	30
5	Turbidity	NTU	7.5	18	8.3	16	9.8	17.3	8.1	15.4	9.5	17.8	7.8	21
6	Total Suspended Solids	mg/L	12	25	14	23	18	24	14	26	11	29	10	33
7	BOD at 27 oC for 3	mg/L	4.6	4.7	4.5	4.9	4.6	4.4	4.8	4.6	4.5	4.3	4.6	4.4
8	COD	mg/L	152	165	140	161	134	152	120	138	106	126	118	135
9	Dissolved oxygen	mg/L	2.6	2.4	2.7	2.5	2.5	2.7	2.6	2.8	2.7	2.6	2.9	3.0
10	Salinity at 25 °C	ppt	34.2	35.6	34.7	35.1	31.4	30.1	32.8	31.9	36.8	38.1	39.6	40.2
11	Oil & Grease	mg/L	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :
			1.0)		Nutri	ent Param	-	1.07	1.07	1.07	1.0)	1.07	1.07	1.07
12	Nitrate as No3	mg/L	4.91	6.18	4.10	6.73	4.91	6.05	5.56	6.72	4.12	5.80	4.98	4.12
13	Nitrite as No2	mg/L	1.85	2.96	1.52	2.39	2.13	2.48	1.94	2.05	2.43	2.98	2.05	2.54
14	Ammonical Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :
15	as N Total Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL:	BDL (DL :	BDL (DL:	1.0) BDL (DL :	BDL (DL :	BDL (DL :	1.0) BDL (DL :	1.0) BDL (DL:	1.0) BDL (DL :
16	Inorganic phosphates	mg/L	5.87	6.71	4.64	6.10	4.27	1.0) 5.73	3.86	1.0) 5.18	5.03	6.72	1.0) 5.98	1.0) 4.12
17	as PO4 Silica as SiO2	mg/L	8.03	9.86	8.57	9.14	5.26	7.29	6.05	8.12	7.18	8.84	9.15	8.07
	Particulate Organic	μgC/L	10	14	11	16	14	18	17	20	13	21	10	17
	Carbon Pertoleum	ug/l												
19	Hydrocarbons	μg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)
					He	eavy Meta	als							
20	Cadmium as Cd	mg/L	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)
21	Copper as Cu	mg/L	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL:
22	Total Iron as Fe	mg/L	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
		mg/L	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :
23	Zinc as Zn	7	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)
24	Lead as Pb	mg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)
25	Mercury as Hg	mg/L	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL : 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)
26	Nickel as Ni	mg/L	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:
27	Total Chromium as Cr	mg/L	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :
	Total cilioniani as ci		0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
28	Escherichia Coli (ECLO)	cfu/ml	Absence	Absence	Absence	Absence		Ahsansa	Ahsansa	Absence	Ahsansa	Ahsansa	Ahsansa	Ahsansa
29	Faecal Coliform (FCLO)	cfu/ml	Absence	Absence	Absence		Absence			Absence				
30	Pseudomonas	cfu/ml	Absence	Absence	Absence					Absence				
	aeruginosa (PALO) Streptococcus faecalis	cfu/ml												
31	(SFLO)		Absence	Absence	Absence					Absence				
32	Shigella (SHLO)	cfu/ml	Absence	Absence	Absence									
33	Salmonella (SLO)	cfu/ml	Absence	Absence	Absence									
34	Total Coliform (TC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
35	Total Viable Count (TVC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
36	Vibrio cholera (VC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
37	Vibrio	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence

Month & Year		Jan	- 22	Feb	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
		Bolla	rd - 07	Bolla	rd - 16	Bollar	d - 26	Bollar	d - 19	Bollar	d - 02	BERTH	H AREA
S.N Parameters	Unit	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Botton
38 Primary Productivity	mg C/m3 /hr	10.71	11.63	10.85	11.93	9.14	10.21	8.67	10.84	9.41	10.23	8.21	10.78
39 Chlorophyll a	mg/m3	6.27	6.96	6.78	7.05	6.39	6.85	6.12	6.07	5.60	6.37	4.73	6.06
40 Phaeopigment	mg/m3	2.60	3.74	2.91	3.09	2.27	2.93	2.41	3.12	2.78	3.91	2.15	3.40
41 Total Biomass	ml /100 m3	2.14	2.81	2.77	3.02	1.65	2.07	1.96	2.68	1.73	2.19	1.96	2.73
				PH	YTOPLAN	KTON							
42 Bacteriastrum hyalinum	nos/ml	12	15	10	8	14	17	18	21	15	19	10	16
43 Bacteriastrum varians	nos/ml	13	17	15	19	11	15	15	17	11	14	16	18
44 Chaetoceros didymus	nos/ml	8	11	12	14	8	11	10	13	16	11	8	5
45 Chaetoceros decipiens	nos/ml	14	19	16	11	15	18	12	16	7	13	9	11
46 Biddulphia mobiliensis	nos/ml	7	8	13	16	10	7	8	10	12	8	17	15
47 Ditylum brightwellii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
48 Gyrosigma sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
49 Cladophyxis sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
50 Coscinodiscus centralis	nos/ml	17	18	19	21	14	16	7	11	10	15	13	19
51 Coscinodiscus granii	nos/ml	15	25	18	20	9	13	13	18	17	20	21	24
52 Cylcotella sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
53 Hemidiscus hardmanianus	nos/ml	11	9	14	12	8	10	11	14	6	9	12	17
54 Laudaria annulata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
55 Pyropacus horologicum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
56 Pleurosigma angulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
57 Leptocylindrus danicus	nos/ml	16	14	10	11	16	20	19	22	14	18	11	14
58 Guinardia flaccida	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
59 Rhizosolenia alata	nos/ml	10	17	13	19	17	21	21	23	20	25	18	20
60 Rhizosolena impricata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
61 Rhizosolena semispina	nos/ml	21	26	17	23	20	24	14	18	12	16	17	21
62 Thalassionema nitzschioide	s nos/ml	8	13	7	10	13	15	16	19	9	12	13	10
63 Triceratium reticulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
64 Ceratium trichoceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
65 Ceratium furca	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
66 Ceratium macroceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
67 Ceracium longipes	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
				ZC	OPLANK	TONS							
68 Acrocalanus gracilis	nos/ml	11	14	10	13	13	17	10	12	15	17	10	14
69 Acrocalanus sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
70 Paracalanus parvus	nos/ml	9	15	12	17	10	13	8	10	11	7	16	12
71 Eutintinus sps	nos/ml	13	16	14	0	17	15	19	11	12	15	18	21
72 Centropages furcatus	nos/ml	10	13	8	15	11	10	14	17	10	19	15	23
73 Corycaeus dana	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
74 Oithona brevicornis	nos/ml	14	17	16	19	12	17	8	13	14	16	8	10
75 Euterpina acutifrons	nos/ml	7	9	10	13	14	19	16	21	9	14	13	12
76 Metacalanus aurivilli	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
77 Copipod nauplii	nos/ml	15	20	14	18	19	21	14	18	7	10	11	15
78 Cirripede nauplii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
79 Bivalve veliger	nos/ml	8	6	6	9	15	18	17	20	18	23	14	20
	1 -	1 -	_	-	_	_5					_0		

#### Annexure - 8

			SE	A SEDIMENT				
	Location				Sea Sediment			•
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters		Bollard - 07	Bollard - 16	Bollard - 26	Bollard - 19	Bollard - 02	BERTH AREA
1	Total organic matter	%	0.79	0.72	0.67	0.61	0.68	0.73
2	% Sand	%	10	11	12	14	15	17
3	%silt	%	31	33	30	33	31	28
4	%Clay	%	59	56	58	53	54	55
5	Iron (as Fe)	mg/kg	29.2	27.5	23.9	25.1	19.6	21.3
6	Aluminium (as Al)	mg/kg	8947	9012	9426	9784	9053	9579
7	Chromium (as cr)	mg/kg	31	34	30	37	32	27
8	Copper (as cu)	mg/kg	124	120	92	55	64	61
9	Manganese (as Mn)	mg/kg	47	49	45	41	37	30
10	Nickel (as Ni)	mg/kg	29	25	19.7	18.1	19	22
11	Lead (as Pb)	mg/kg	24	22	21.2	19.5	21	20
12	Zinc (as Zn)	mg/kg	198	190	184	178	185	156
13	Mercury(as Hg)	mg/kg	0.36	0.37	0.33	0.31	BDL(DL 0.1)	BDL(DL 0.1)
14	Total phosphorus as P	mg/kg	121	125	116	120	139	131
15	Octane	mg/kg	BDL(DL 0.1)					
16	Nonane	mg/kg	BDL(DL 0.1)					
17	Decane	mg/kg	BDL(DL 0.1)					
18	Undecane	mg/kg	0.72	0.76	0.71	0.73	0.81	0.70
19	Dodecane	mg/kg	BDL(DL 0.1)					
20	Tridecane	mg/kg	BDL(DL 0.1)					
21	Tetradecane	mg/kg	BDL(DL 0.1)					
22	Phntadecane	mg/kg	BDL(DL 0.1)					
23	Hexadecane	mg/kg	BDL(DL 0.1)					
24	Heptadecane	mg/kg	BDL(DL 0.1)					
25	Octadecane	mg/kg	BDL(DL 0.1)					
26	Nonadecane	mg/kg	BDL(DL 0.1)					
27	Elcosane	mg/kg	BDL(DL 0.1)					
. Nem	atoda					1		
28	Oncholaimussp	nos/m <sup>2</sup>	15	13	15	18	15	12
29	Tricomasp	nos/m <sup>2</sup>	10	16	11	13	10	17
I. Fora	minifera							
30	Ammoniabeccarii	nos/m <sup>2</sup>	16	11	19	15	19	15
31	Quinqulinasp	nos/m²	18	15	13	11	14	10
32	Discorbinellasp.,	nos/m <sup>2</sup>	17	10	23	20	23	19
33	Bolivinaspathulata	nos/m²	21	24	10	14	17	13
34	Elphidiumsp	nos/m²	14	17	18	12	11	10
35	Noniondepressula	nos/m²	11	8	14	16	18	23
II. Mo	lluscs-Bivalvia						1	
36	Meretrixveligers	nos/m²	24	20	16	19	22	25
37	Anadoraveligers	nos/m²	26	19	21	24	20	22
	Total No. of individuals	nos/m <sup>2</sup>	172	153	160	162	169	166
	Shanon Weaver Diversity Index		2.26	2.25	2.27	2.28	2.27	2.25
			2.20	2.23	2.21	2.20	,	2.23

## Form-V

(See rule 14 of Environment (Protection) Rules, 1986)

# Environmental Statement for the financial year ending 31st March 2021

## PART - A

1)	Name and Address of the owner / occupier of the industry operation or process		Mr. Jai Singh Khurana Chief Executive Officer Adami Ennore Container Terminal Private Limited C/O Kamarajar Port Limited Vallur Post, Ennore Thiruvallur District- 600 120 Tamil Nadu, Indía
11)	Industry Category	***	Primary: Red  Secondary: 1065 - Ports and Harbour, Jettles and Dredging Operations,
(11)	Production Capacity		Cargo Handling Capacity ; 11.68 MMTPA of Container cargo
lv)	Year of establishment	:	2016
v)	Date of the last environmental statement submitted	1.	Vide our Letter No. AECTPL/TNPCB/2020-21/28 dated 21.09.2020



#### PART - B

#### WATER AND RAW MATERIAL CONSUMPTION

#### (i) Water Consumption

S. No.	Water Consumption (m³/Calendar Day)	2019-2020	2020-2021
1	Domestic	10.93	13.8

#### (ii) Raw Material Consumption

S. No.	Name of Raw Material	Name of Products	Consumption of Raw Ma	terial per Unit of output
			During the previous financial year (2019-20)	During the current financial year (2020-21)
1	Not Applicable	Not Applicable	NIL	NIL

The unit does not undergo any manufacturing process. The water consumed is mainly for firefighting, Greenbelt development and maintenance, etc.,



#### PART - C

# POLLUTION DISCHARGE TO ENVIRONEMENT/ UNIT OF OUTPUT (Parameters as specified in the consent issued)

Pollutants	Quality of Pollutants Discharged (Mass/day)	Poll	ntration of lutants charges /volume)	The second secon	age of variation from ibed standards with reason
a) Water	STP Treated Wa	ter Charac	teristics: -		
	Parameter		Consent Limit	Actual	% Variation with prescribed standard
	pH		5.5-9	7.48	-Nil-
	Total Suspende (mg/l)	d Solids	30	20.45	-Nil-
	BOD (3 days at (mg/l)	27°C)	20	13.86	-Nii-
b) Air	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Height of	DG stacks as	per CPCB/	are used during powe TNPCB Standards, A
Particulate Matter (mg/Nm3)			Sheh		
Sulphur Dioxide (mg/Nm3)	DG stack emissio	n report is	enclosed as	Annexure	1
Nitrogen Oxide (ppm)	1.0				



#### PART-D

#### HAZARDOUS WASTES

(As specified under Hazardous Waste Management and Handling Rules 1989)

	Total Qua	ntity (Kg)
Hazardous Wastes	During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)
(a) From Process	Used Oil (5.1) - 10 Tons  Oil from Contaminated filter element (3.3) - 0.5 Tons  Empty Oil barrel (33.1) - 0.5 Tons	Nil
(b) From Pollution control facilities	NA	NA

#### PART-E

#### SOLID WASTES

		TOTAL QUANTITY GENERATED	
	Solid Waste	During the previous Financial Year (2019-20)	During the current Financia Year (2020-21)
a)	From process	NIL	NIL
b)	From pollution control facilities- STP	57.28 kgs	63.42 kgs
	Quantity recycled or reutilized within the	57.28 kgs	63.42 kgs
c)	Unit	NIL.	NIL
	2. Sold 3. Disposed	NIL	, NIL



#### PART-F

Please specify the characterization (in terms of Composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

- "Zero Waste to Landfill" Initiative No waste is being sent to landfill or incineration facility. MIDPL is having Integrated Waste Management System (IWMS) to proper segregate 8 recover the materials and are handled as per 5R (Reuse, Recycle, Recover and Reprocess) principle.
- AECTPL has awarded with Zero Waste to Landfill Management System (ZWTL MS 2020) from TÜV Rheinland India Pvt. Ltd (Annexure – 2).
- Hazardous wastes include Used oil, Filters contaminated with Oil and Empty barrels / containers contaminated with hazardous wastes. All the hazardous wastes are collected and stored properly in integrated Waste Management Shed & are being disposed to TNPCB authorized /registered recyclers in line with Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 (As amended).
- The used batteries and E -waste are also stored in Integrated Waste Management Shed and disposed off through approved vendor in line to E-Waste Management Rules 2016 (as amended).
- Hazardous waste Annual returns in Form 4 was submitted in line with the Hazardous and Other Wastes (Management 8 Trans boundary Movement) Rules, 2016.
- E-waste returns in Form 3 was submitted in line with the E-waste Management Rules, 2016.
- 100% utilization of STP sludge for greenbelt maintenance as manure.
- AECTPL certified as "Single Use Plastic (SUP) Free" site from Cli –ITC Centre of Excellence for Sustainable Development (Annexure – 3)
- · Plastic free Drive:
  - AECTPL has displayed stickers at various places at the facility, spreading awareness as plastic are prohibited now.



- Awareness sessions organized among department and contract workers.
   Made shop keepers and canteen owners to stop providing plastic carry bags to carry the material.
- Confirms to stop usage of plastic cups to serve tea and water pouches within the premises of AECTPL.
- Regular supervision by Team Members at Port Canteens for verification of prohibition of plastic.

#### PART-G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

- Adani Ennore Container Terminal Private Limited is having electrified cranes only and hence the diesel consumption by the cranes is totally eliminated.
- All the domestic wastewater being generated at port is treated at existing sewage treatment plant and the treated water is being reused within port premises for gardening/horticulture purpose.
- Sewage Treatment Plant (STP) is in continuous operation and the treated effluent water quality is meeting the TNPCB norms. The total cost spent on STP operation during the year 2020-21 is Rs. 4.39 Lakhs.
- Regular Environmental monitoring is being carried out through NABL accredited laboratory. All the monitored environmental parameters are well within the prescribed norms 8 the details of monitored data is being submitted regularly to TNPCB. CPCB. MoEF8CC and other concerned authorities.
- Unit is continuously developing and maintaining Greenbelt within port premises.
- Implemented Integrated Waste Management System (IWMS) for managing all types of wastes in line with 5R principle.

#### PART-H

Additional measures/investment proposal for\_Environmental protection including abatement of pollution, prevention of pollution.

Regular Expenditure (Cost in INR lakhs/year)						
S. No.	Description	-	Cost			
Environmen	etal monitoring of MOEF recognize	d third party	7.22			



4.87
on 4,39
1,88
-

#### PART-I

# ANY OTHER PARTICULARS IN RESPECT TO ENVIRONMENT

- Working towards achieving "Zero Waste Inventory" as per our Group Environment Policy and all wastes are being handled in line with 5R Principle.
- Paperless Operation is in place (Except for Statutory requirements) using application tools and Software – Terminal Info Gateway (TIG).
- Energy Conservation Committee to measure the amount of energy consumed and take actions to reduce the energy consumed through port operations
- Water Warriors committee to identify and reduce the water consumption. The committee would propose Innovative water solutions.
- Integrated Management System (ISO 9001:2015, 14001:2015 and 45001:2018)
   certified Port.
- Working towards Implementation and obtaining "55" Certification at MIDPL
- Working towards Implementing Energy Management System ISO 50001:2018
- Environmental benchmarking has been performed for GHG Emission with global ports.

Date: 23.09.2021

(Signature of a person carrying out an industry

operation or process)

Name

Jai Khurana

Designation: Chief Executive Officer

Address

: Adani Ennore Container Terminal Pvt Ltd

C/O Kamarajar Port Limited

Vallur post, Ennore

Thiruvallur District- 600 120.



#### KAMARAJAR PORT LIMITED



#### **Compliance Report**

On

Ministry's guidelines for

"EXPANSION PROPOSALS - DEVELOPMENT OF TERMINALS FOR MARINE LIQUIDS, COAL, IRON AND CONTAINERS IN SECOND PHASE AND ASSOCIATED DREDGING AT ENNORE PORT" Point wise compliance report on Ministry's guidelines for the Ennore Port Expansion Proposals-Development of Terminals for marine liquids, coal, iron and containers in Second phase and associated dredging at Ennore Port Environmental clearance

#### Ref: MoEF Letter No. 10-28/2005-IA-III dated 10th September 2007.

#### Back ground information

MoEF had accorded environmental clearance vide letter No. 10-28/2005–IA-III dated 19th May 2006 for the following projects:-

- 1. Marine Liquid Terminal to handle 3 MTPA.
- 2. Coal Terminal other than TNEB Users to handle 8 MTPA.
- 3. Iron Ore Terminal to handle 12 MTPA.
- 4. Container Terminal for a quay length of 700m to handle 12 MTPA.
- 5. Associated Capital Dredging of 15.50 million cubic meters.

Kamarajar Port Limited requested for modification of the above environmental clearance **with respect to the Container Terminal**, for the following reasons:

#### Reason for Modification of Environmental Clearance

- i. The draft policy for maritime sector (Ports, merchant Shipping and IWT) suggested that Port Planning for the Development of Container Terminal should have a quay length of 1000m and capacity of 1.50 million TEUs.
- ii. In accordance the NMDP prepared by Dept. of Shipping included the Development of Container Terminal at Ennore Port with 1000 meters.
- iii. Department of Shipping has formulated an Action Plan for development of 18 Berths in various major Ports, which includes the Container Terminal of 1000 m quay length at Ennore Port during the financial year, 2007-08.
- iv. Accordingly, it was proposed to reconfigure the container Terminal from 700 m to 1000m.
- v. Reconfiguration of the quay length of the proposed container Terminal from 700 m to 1000 m would require an associated capital dredging of additional 4 million cu.m
- vi. Reconfiguration would revise the capacity of the Container Terminal from 1.0 million TEUs to 1.50 million TEUs.

MoEF had accorded environmental clearance vide letter No. 10-28/2005-IA-III dated 10<sup>th</sup> September 2007

#### Status of the project:

Further KPL modified the above Environment Clearance for the development of Container Terminal and Multi Cargo Terminal.

#### Modified Environmental clearance from MoEF&CC

MoEF&CC has accorded environmental clearance for the development of container terminal in the 730m quay length and multi cargo berth in the 230m quay length vide its communication No. 10-28/2005-IA.III dated 24.12.2014.

# Compliance report on MoEF Letter No. 10-28/2005-IA-III dated 10<sup>th</sup> September 2007:

S. No	(A) Specific Conditions	Compliance Status
(i)	It should be ensured that no mangroves are destroyed during reclamation.	Complied with.  No mangroves are present at container project site inside the port.
(ii)	The proposed extension to the project should not cause any shoreline change abutting Ennore Port.	Complied with.  The proposed extension of the project was addition of 300m to the quay length of 700m. (The container terminal will be developed to handle 11.68 MTPA in the 730m quay length and multi cargo berth of 2.0 MTPA in the 230m quay length). The alignment of the berth is in the N-S direction abutting the land side which is within the existing break-waters; hence, no shoreline changes are caused.
(iii)	Adequate provision for beach nourishment and sand by pass should be provided.	Complied with.  The dredge material was used as beach nourishment in the north of north break water and filling up of back up area.
(iv)	The dredged material obtained should be utilized for filling up of	Complied with.

	backup area.	About 2.0 million cubic meter of dredge material was used as filling up of back up area.
(v)	All conditions stipulated in the environmental clearance letter of even number dated 19.5.2006 should be strictly complied with.	Complied with.  All stipulated conditions applicable in the environmental clearance letters are being complied with and the compliance reports are submitted to Regional Office of MoEF & CC, Chennai.
(vi)	The additional dredged material of 4 million cubic meters obtained from the project should not be disposed of into the sea.	Complied with.  The dredge material was used as beach nourishment and filling up of back up area.
(vii)	The reclaimed area should be used as container stackyards only.	Complied with.  Reclaimed area was used as container stack yard.
(viii)	Adequate drainage facilities should be provided in the reclaimed area along with collection and treatment system for treating the run-off from the container stackyard.	Complied with.  The drainage facilities are provided.
(ix)	Necessary approvals/clearances should be obtained from the Tamil Nadu Coastal Zone Management Authority and Tamil Nadu Pollution Control Board before implementing the project.	Complied with.  Tamil Nadu Coastal Zone Management Authority has recommended the project vide letter No. 17250/EC-3/2009-1 dated 26.10.2009.  TNPCB has accorded the renewal of Consent To Operate (CTO) for the facility vide their orders nos. 2108136876855 & 2108236876855 dated 24.08.2021 under Water and Air Acts., valid till 31.03.2026.

B.	General Conditions	Compliance report	
(i)	Construction of the proposed structures should be undertaken meticulously conforming to the existing Central/local rules and regulations including Coastal Regulation Zone Notification 1991 & its amendments. All the construction designs/drawings relating to the proposed construction activities must have approvals of the concerned State Government Departments/ Agencies.	Noted and complied with.	
(ii)	Adequate provisions for infrastructure facilities such as water supply, fuel, sanitation, etc. should be ensured for construction workers during the construction phase of the project so as to avoid felling of trees/mangroves and pollution of water and the surroundings.	Complied with.  Construction of the Terminals was completed and the projects are under operation.	
(iii)	The project authorities must make necessary arrangements for disposal of solid wastes and for the treatment of effluents by providing a proper wastewater treatment plant outside the CRZ area. The quality of treated effluents, solid wastes and noise level etc. must conform to the standards laid down by the competent authorities including the Central/State Pollution Control Board and the Union Ministry of Environment and Forests under the Environment (Protection) Act, 1986, whichever are more stringent.	M/s. AECTPL has installed and operating 25 KLD sewage treatment plant to collect and treat the sewage generated from the terminal. The entire treated water is being used for horticulture purpose.  M/s AECTPL has implemented integrated waste management system-waste segregation yard.  All the solid waste generated is being handled in line to Solid Waste Management Rules' 2016 as amended. M/s AECTPL vision is based on adoption of 5R principle of Solid Waste Management i.e reduce,	

		Reuse, Reprocess, Recycle & recover. All waste is being handled inline to 5R principle.
(iv)	The proponent shall obtain the requisite consents for discharge of effluents and emissions under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 from the Tamil Nadu Pollution Control Board before commissioning of the project and a copy of each of these shall be sent to this Ministry.	Complied with.  The quay length 1000m was bifurcated into 730m quay length to handle containers of 11.68 MTPA and in the remaining 270m to develop Multi Cargo terminal to handle 2.0 MTPA of cargo. Environmental clearance for the above was obtained from MoEF&CC vide letter dated 10-28/2005-IA.III dated 24.12.2014.  TNPCB has accorded the renewal of Consent To Operate (CTO) for the facility vide their orders nos. 2108136876855 & 2108236876855 dated 24.08.2021 under Water and Air Acts., valid till 31.03.2026.
(v)	The proponents shall provide for a regular monitoring mechanism so as to ensure that the treated effluents conform to the prescribed standards. The records of analysis reports must be properly maintained and made available for inspection to the concerned State/Central officials during their visits.	M/s AECTPL has awarded Environmental monitoring services to a NABL accredited laboratory. Monitoring of Ambient Air Quality, Noise, Stack, STP, Drinking water, Marine Surface Water, Sea Sediment is carried out on regular basis. The reports are being submitted to Tamilnadu Pollution Control Board on monthly basis and also as part of six monthly compliance report. Environment Monitoring report for the period July to December'2021 is enclosed herewith.  Reports are made available for the inspection to the concerned State/central officials during their visits.

(vi)	In order to carry out the	Complied with.		
	environmental monitoring during the operational phase of the projects, the project authorities should provide an environmental laboratory well equipped with standard equipment and facilities	Environmental Monitoring is being carried out through NABL accredited laboratory. Monitoring of Ambient Air Quality, Noise, Stack and STP is carried out on regular basis.		
	and qualified manpower to carry out the testing of various environmental parameters.	The reports are being submitted to Tamilnadu Pollution Control Board on monthly basis and also as part of six monthly compliance reports. Environment Monitoring report for the period July to December'2021 is enclosed herewith.		
(vii)	The sand dunes and mangroves, if	Complied with.		
	any, on the site should not be disturbed in any way.	No sand dunes or mangroves are present inside the port of this project site.		
(viii)	A copy of the clearance letter will be marked to the concerned Panchayat/local NGO, if any, from whom any suggestion/representation has been received while processing the proposal.	Complied with.  No suggestion or representation was received from Panchayat/local NGO while processing the proposal.		
(ix)	The Tamil Nadu Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industries centre and Collectors Office/Thasildhar office for 30 days.	Complied with.  No action needed as far as KPL is concerned.		
(x)	The funds earmarked for environment protection measures should be maintained in a separate account and there should be no diversion of these funds for	The environmental expenditure carried out by M/s AECTPL during the compliance period is Rs. 26.68 Lakhs.  The breakup details are as follows.		
	any other purpose. A year-wise	S. Description Amount		
	expenditure on environmental	No (Rs. in Lakhs) 1 Environmental 2.39		
	safeguards should be reported to	Monitoring		
	this Ministry's Regional Office at	2 Greenbelt 2.46		

(xi)	Bangalore and the State Pollution Control Board.  Full support should be extended to the officers of this Ministry's Regional Office at Bangalore and the officers of the Central and State Pollution Control Boards by the Project proponent during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect if mitigative measures and other environmental protection activities.	3 STP-O&M 2.27 4 Housekeeping 18.33 5 IWMS 1.23 Total 25.89  Being complied with.  With regard to M/s AECTPL, TNPCB officials are visiting the terminal on monthly basis. There was no visit from RO-MoEF & CC during the compliance period. All the necessary support is being provided during the site visit.
(xii)	In case of deviation or alteration in the project including the implementing agency, a fresh reference should be made to this Ministry for modification in the clearance conditions or imposition of new ones for ensuring environmental protection.	Complied with.  The quay length of the container terminal of 1000m length was bifurcated into 730m quay length to handle containers of 11.68 MTPA and in the remaining 230m to develop Multi Cargo terminal to handle 2.0 MTPA of cargo. Environmental clearance for the above was obtained from MoEF&CC vide letter dated 10-28/2005-IA.III dated 24.12.2014.
(xiii)	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	Noted.
(xiv)	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary for environmental protection, which shall be complied with.	Noted.

(xv)	The Project proponent should advertise at least in two local	Complied with.  It was advertised in the vernacular
	newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and the copies of clearance letters are available with the state pollution Control Board and may also be seen at web site of the Ministry of Environment & Forests at //http:www.envfor.nic.in. The advertisement should be made within 7 days from the date of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bangalore.	Tamil and English newspapers on 17/9/2008.
(xvi)	The project proponents should inform the Regional Office at Bangalore as well as the Ministry the date of financial closure and final approval of the project by the concerned authorities and the date of start of Land Development Work.	Complied with.

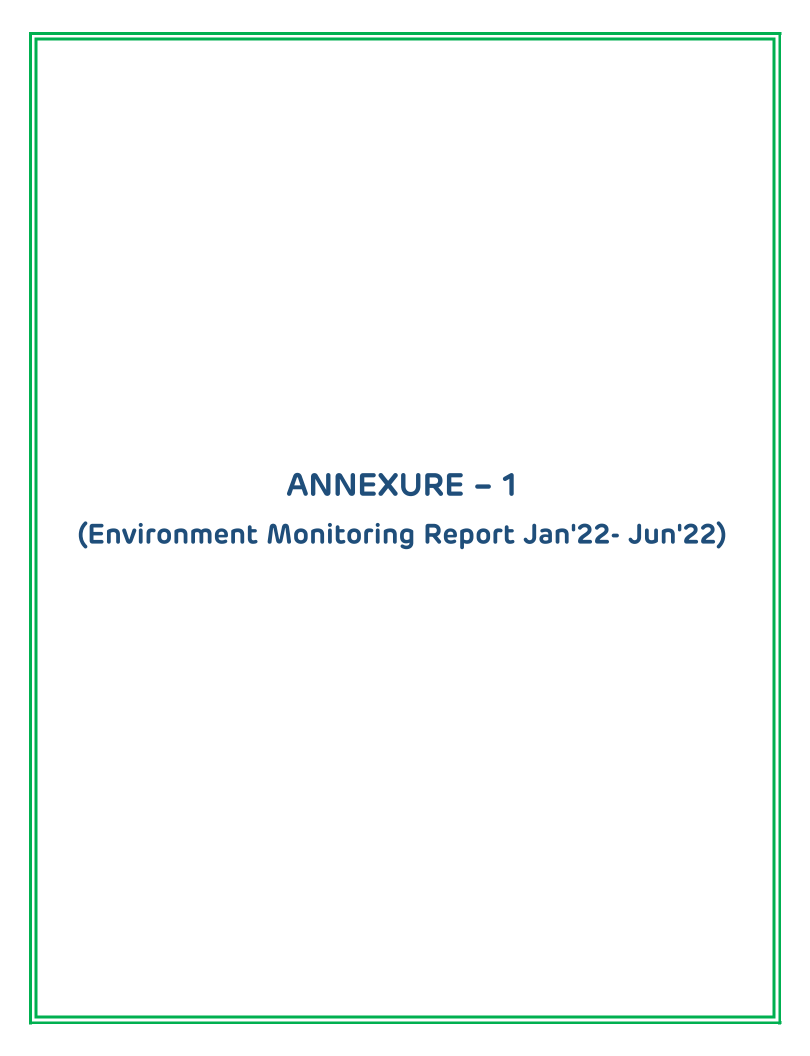
# Point wise compliance report on the conditions issued by Tamil Nadu State Coastal Zone Management vide Letter No. 17250/EC-3/2009-1 dated 26.10.2009

The Port has carried out a study through 1. composition of the dredged • Institute of Ocean Management, materials should be duly analyzed and examined to find out the Anna University, Chennai entitled availability of any toxic contents. "Assessment of Water, Sediment & Biota in Ennore Port" during January 2009. The study revealed that the toxic heavy metals are found to be well within the safety limits and as such do not pose any problem to the marine environment. Sediment quality is also monitored during dredging operations. Port is also monitoring monthly marine water quality for various physio-chemical parameters including heavy metals. National Institute of Ocean Technology Based on the analysis, a suitable (NIOT), Chennai has carried out EIA and methodology for the disposal dredging material has to be evolved Risk assessment for the second phase expansion proposals, which is inclusive out. of Modeling studies has identified a marine disposal area (5 km x 5 km area) for disposal of dredged material. The study has identified a location for the safe disposal of dredged material with a holding capacity of 18.0 million cubic meters. 3. A permanent air quality monitoring Port has engaged M/s. Hubert Enviro station should be established to check Care Systems (P) Ltd, a MoEF an NABL accredited laboratory, for sampling and and maintain the air quality within the permissible level. testing of various environmental parameters inside the port premises. Port is monitoring ambient air quality (PM10 & PM2.5). All the monitored parameters are well within the standard limits. The analysis reports are regularly submitted to TNPCB & Regional Office of MoEF&CC.

District Environmental Laboratory, Tamil Pollution Control Board also monitors annually, the air quality at different locations inside the port.

The results of analysis reveal that ambient air quality and noise levels inside the port are well within standards during the survey carried out.

- 4. A study should be carried out to ascertain the occurrence of coastal erosion/coastal accretion due to the dredging/dumping of dredged materials in the low lying coastal areas and if so, its extent of implication and the steps required to prevent erosion, mitigate the adverse impacts, etc.
- Desk studies for shoreline management for the proposed phase –II development at Ennore Port" CWPRS, (September 2009; Technical Report- 4658).
- The study recommended creation of sand trap at the entrance
- Regular dredging of the sand trap and dredging the sand accumulated at the mouth of the Ennore creek would be required to keep the inlet open.
- This would enable minimizing further accretion / stabilization of land already formed on the south of the south breakwater. Regular dredging of sand accumulated at the creek mouth is being carried out by TNEB.



#### **REPORT ON**

# COMPREHENSIVE ENVIRONMENTAL MONITORING FOR

# ADANI ENNORE CONTAINER TERMINAL PRIVATE LIMITED (AECTPL) (WITHIN KAMARAJAR PORTLIMITED) VALLUR POST, PONNERI TALUK, CHENNAI -600120

**JANUARY 2022 - JUNE 2022** 



PREPARED BY:



# Green Chem Solutions Pvt. Ltd.

No.883, 11th Street, Syndicate Bank Colony, Anna Nagar West Extension, Chennai - 600 101.

## Index for Table

S.No	Index	Page No
l.	Introduction	3
II.	Location of the project	3
III.	Scope of work	3
IV.	Methodology	8
٧.	Environmental studies	9
i.	Meteorological Data	10
ii.	Ambient Air Quality	19
iii.	Ambient Noise Level Intensity	25
iv.	DG Set Emission	28
٧.	STP Water Sample Analysis	30
vi.	Drinking water Sample Analysis	31
vii.	Marine sampling	32
	List of Figures	
Fig.No	Description	Page No
1	Location Map	3
2	Ambient Air Sampling Station Location Map	19
3	Ambient Air Sampling Station with respect to Wind	20
4	Noise Level Sampling Location Map	25
5	Water and Marine Sampling Location Map	32

#### I. INTRODUCTION

M/s. Adani Ennore Container Terminal Pvt Ltd (AECTPL) located inside Kamarajar Port, Ennore is operating container berth and handling containerized Import/Export cargoes.

AECTPL have engaged M/s. Green Chem Solutions (P) Ltd, an Accredited Consultant by NABL to carry out the Comprehensive Environmental monitoring studies in the Adani Ennore Port continuously as per the statutory requirement. This report covers the monitored environmental data for the month of Jan 2022 to June 22.

#### II. LOCATION OF THE PROJECT

The Project site is located at Port area, Ennore Port Area.

The location map is shown in Fig - 1

Google Earth

Fig - 1 - Location Map

#### III. SCOPE OF WORK

The scope of Comprehensive Environmental monitoring includes the following environmental components

- 1. Meteorological data
- 2. Ambient Air Quality
- 3. Ambient Noise Level
- 4. Marine Sampling
- 5. Treated STP Water
- 6. Potable water
- 7. DG Set emission

The parameters covered under the scope for each of the above attributes are given below:

#### SCOPE OF WORK

S.No	Attribute	Scope	Frequency
1.	Meteorological Data	Collection of micrometeorological data on hourly basis by installing an auto weather monitoring station at plant site covering the following parameters:  • Wind speed • Wind direction • Rainfall • Relative Humidity • Temperature • Barometric pressure • Solar Radiation	Daily
2.	Ambient Air Quality	Sampling of ambient air at 03 stations for analyzing the following parameters:  PM10 PM2.5 SO2 NO2 CO Lead Ozone Ammonia Benzene Benzo Pyrene Arsenic Nickel	Weekly Twice
3.	Ambient Noise	Collection of Noise levels on hourly basis at 3 locations  • Leq - Day (Max and Min) • Leq - Night (Max and Min)	Monthly Once
4.	Marine Sampling	A 150	

4a. Surface and Bottom Water  Collection of Surface and Bottom Water analyzed for - 2 location Temperature ph @ 25°C Total Suspended Solids BOD at 27 °C for 3 days Dissolved oxygen Salinity at 25 °C Oil & Grease Nitrate as No <sub>3</sub> Nitrite as No <sub>2</sub> Ammonical Nitrogen as N Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as NI Total phosphates as PO <sub>4</sub> Total Nitrogen, Total Dissolved Solids COD Total bacterial count, Coliforms Escherichia coli Salmonella Shigella Vibrio cholera Vibrio parahaemolyticus Enterococci Colour Odour Taste Turbidity Calcium as Ca Chloride as CI Cyanide as CN Fluoride as CI Cyanide as CN Fluoride as CR Magnesium as Mg Total Iron as Fe Residual Free Chlorine			of Curface and Pottom Water		
Temperature  pH ⊕ 25°C  Total Suspended Solids  BOD at 27°C for 3 days  Dissolved oxygen  Salinity at 25°C  Oil & Grease  Nitrate as No₃  Ammonical Nitrogen as N  Ammonia as NH₃  Kjeldahl Nitrogen as Nl  Total phosphates as PO₄  Total Nitrogen,  Total Dissolved Solids  COD  Total bacterial count,  Coliforms  Escherichia coli  Salmonella  Shigella  Vibrio cholera  Vibrio parahaemolyticus  Enterococci  Colour  Odour  Taste  Turbidity  Calcium as Ca  Chloride as Cl  Cyanide as CN  Fluoride as F  Magnesium as Mg  Total Iron as Fe					4a.
<ul> <li>pH @ 25°C</li> <li>Total Suspended Solids</li> <li>BOD at 27°C for 3 days</li> <li>Dissolved oxygen</li> <li>Salinity at 25°C</li> <li>Oil &amp; Grease</li> <li>Nitrate as No<sub>3</sub></li> <li>Monthly On</li> <li>Nitrite as No<sub>2</sub></li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH<sub>3</sub></li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO<sub>4</sub></li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				Water	
Total Suspended Solids BOD at 27 °C for 3 days Dissolved oxygen Salinity at 25 °C Oil & Grease Nitrate as No <sub>3</sub> Monthly On Nitrite as No <sub>2</sub> Ammonical Nitrogen as N Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as NI Total phosphates as PO <sub>4</sub> Total Dissolved Solids COD Total Dissolved Solids COD Total Dacterial count, Coliforms Escherichia coli Salmonella Shigella Vibrio cholera Vibrio parahaemolyticus Enterococci Colour Odour Taste Turbidity Calcium as Ca Chloride as Cl Cyanide as CN Fluoride as F Magnesium as Mg Total Iron as Fe			•		
BOD at 27 °C for 3 days Dissolved oxygen Salinity at 25 °C Oil & Grease Nitrate as No3 Nitrite as No2 Ammonical Nitrogen as N Ammonia as NH3 Kjeldahl Nitrogen as NI Total phosphates as PO4 Total Nitrogen, Total Dissolved Solids COD Total bacterial count, Coliforms Escherichia coli Salmonella Shigella Vibrio cholera Vibrio parahaemolyticus Entercocci Colour Odour Taste Turbidity Calcium as Ca Chloride as Cl Cyanide as CN Fluoride as F Magnesium as Mg Total Iron as Fe					
<ul> <li>Dissolved oxygen</li> <li>Salinity at 25 °C</li> <li>Oil &amp; Grease</li> <li>Nitrate as No₃</li> <li>Nitrite as No₂</li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>			•		
• Salinity at 25 °C • Oil & Grease • Nitrate as No3 • Nitrite as No2 • Ammonical Nitrogen as N • Ammonia as NH3 • Kjeldahl Nitrogen as NI • Total phosphates as PO4 • Total Nitrogen, • Total Dissolved Solids • COD • Total bacterial count, • Coliforms • Escherichia coli • Salmonella • Shigella • Vibrio cholera • Vibrio parahaemolyticus • Enterococci • Colour • Odour • Taste • Turbidity • Calcium as Ca • Chloride as Cl • Cyanide as CN • Fluoride as F • Magnesium as Mg • Total Iron as Fe			<del>-</del>		
<ul> <li>Oil &amp; Grease</li> <li>Nitrate as No<sub>3</sub></li> <li>Nitrite as No<sub>2</sub></li> <li>Ammonical Nitrogen as N</li> <li>Ammonical Nitrogen as NI</li> <li>Ammonical Nitrogen as NI</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO<sub>4</sub></li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Nitrate as No₃</li> <li>Nitrite as No₂</li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as CI</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>			inity at 25 °C		
Nitrite as No <sub>2</sub> Ammonical Nitrogen as N  Ammonia as NH <sub>3</sub> Kjeldahl Nitrogen as Nl  Total phosphates as PO <sub>4</sub> Total Dissolved Solids  COD  Total bacterial count,  Coliforms  Escherichia coli  Salmonella  Shigella  Vibrio cholera  Vibrio parahaemolyticus  Enterococci  Colour  Odour  Taste  Turbidity  Calcium as Ca  Chloride as Cl  Cyanide as CN  Fluoride as F  Magnesium as Mg  Total Iron as Fe			& Grease		
<ul> <li>Nitrite as No₂</li> <li>Ammonical Nitrogen as N</li> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as NI</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as CI</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>	Once	Monthly (	rate as No₃		
<ul> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as Nl</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>	JCC	morrenty c	rite as No2		
<ul> <li>Ammonia as NH₃</li> <li>Kjeldahl Nitrogen as Nl</li> <li>Total phosphates as PO₄</li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>			monical Nitrogen as N		
<ul> <li>Total phosphates as PO<sub>4</sub></li> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
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<ul> <li>Total Nitrogen,</li> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>			<u> </u>		
<ul> <li>Total Dissolved Solids</li> <li>COD</li> <li>Total bacterial count,</li> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
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<ul> <li>Coliforms</li> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Escherichia coli</li> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Salmonella</li> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Shigella</li> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Vibrio cholera</li> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				ATTRIB	
<ul> <li>Vibrio parahaemolyticus</li> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				ALCOHOL: 67	
<ul> <li>Enterococci</li> <li>Colour</li> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				JUDICITADO A	
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<ul> <li>Odour</li> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul> <li>Taste</li> <li>Turbidity</li> <li>Calcium as Ca</li> <li>Chloride as Cl</li> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
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<ul> <li>Cyanide as CN</li> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>				100	
<ul> <li>Fluoride as F</li> <li>Magnesium as Mg</li> <li>Total Iron as Fe</li> </ul>					
<ul><li>Magnesium as Mg</li><li>Total Iron as Fe</li></ul>					
Total Iron as Fe					
			_		
Phenolic Compounds as				O.	
C <sub>6</sub> H <sub>5</sub> OH			-		
■ Total Hardness as CaCO <sub>3</sub>				- 6	
• Total Alkalinity as CaCO <sub>3</sub>			The second secon		
Sulphide as H₂S			The state of the s		
• Sulphate as SO <sub>4</sub>					
Anionic surfactants as MBAS					
Monocrotophos					
Atrazine					
• Ethion			ion		
Chiorpyrifos			orpyrifos		
Phorate			• •		
Mehyle parathion					
Malathion			nyle parathion		
DDT (o,p and p,p-Isomers of					1
DDT,DDE and DDD			athion		
Gamma HCH (Lindane)			athion Γ (o,p and p,p-Isomers of		
· · · · · · · · · · · · · · · · · · ·			athion Γ (o,p and p,p-Isomers of Γ,DDE and DDD		
• Alddia hch			athion Γ (o,p and p,p-Isomers of Γ,DDE and DDD		

		<ul> <li>Delta HCH</li> <li>Endosulfan (Alpha,beta and sulphate)</li> <li>Butachlor</li> <li>Alachlor</li> <li>Aldrin/Dieldrin</li> <li>Isoproturon</li> <li>2,4-D</li> <li>Polychlorinated Biphenyls(PCB)</li> <li>Polynuclear aromatic</li> <li>hydrocarbons (PAH)</li> <li>Arsenic as As</li> <li>Mercury as Hg</li> <li>Cadmium as Cd</li> <li>Total Chromium as C</li> <li>Copper as Cu</li> <li>Lead as Pb</li> <li>Manganese as Mn</li> <li>Nickel as Ni</li> <li>Selenium as Se</li> <li>Barium as Ba</li> <li>Silver as Ag</li> <li>Molybdenum as Mo</li> <li>Octane</li> <li>Nonane</li> <li>Decane</li> <li>Undecane</li> <li>Tridecane</li> <li>Tetradecane</li> <li>Hexadecane</li> <li>Heptadecane</li> <li>Nonadecane</li> <li>Nonadecane</li> <li>Nonadecane</li> <li>Elcosan</li> </ul>	
4b.	Sea Sediment	Collection of sea sediment analyzed for -2 location	Monthly Once

4c.	Phytoplankton Monitoring	<ul> <li>Total Chromium</li> <li>Petroleum Hydrocarbon</li> <li>Aluminium</li> <li>Total Nitrogen</li> <li>Organic Nitrogen</li> <li>Phosphorus</li> <li>Texture</li> <li>Total Count</li> <li>No. of species</li> <li>Chlorophyll-a</li> </ul>	Monthly Once
4d.	Zooplankton Monitoring	<ul><li>Major Species</li><li>Total Count</li><li>No. of species</li><li>Major</li></ul>	Monthly Once
4e.	Microbiological Monitoring	<ul> <li>Total Bacteria count</li> <li>Total Coliform</li> <li>Faecal Coliform</li> <li>E.Coli</li> <li>Enterococcus</li> <li>Salmonella</li> <li>Sheigella</li> <li>Vibrio</li> </ul>	Monthly Once
4f.	Primary Productivity Monitoring	<ul><li>Gross primary productivity</li><li>Net Primary productivity</li></ul>	Monthly Once
4g.	Phytobenthos Monitoring data	<ul> <li>Fungus</li> <li>Total Count</li> <li>No. of species</li> <li>Diversity Index</li> <li>Major species</li> </ul>	Monthly Once
4h.	Total Fauna Monitoring	<ul> <li>Name of phylum</li> <li>Class</li> <li>Number of Individuals encountered</li> <li>Total no. of species encountered</li> <li>Total fauna</li> </ul>	Monthly Once
5.	STP Treated Water	Collection of STP Treated water analyzed for - 1 locations  • pH  • TSS  • BOD  • Faecal Coliforms	Monthly Once
6.	Potable Water analysis	Collection of Drinking water analyzed for - 1 locations - As per IS 10500 2012 - 36 Parameters	Monthly Once
7	DG Set Emissions	Sampling of Emission at 03 stations for analyzing the following parameters:  • PM  • Carbon Monoxide  • NO <sub>x</sub> - NO <sub>2</sub> • SO <sub>2</sub>	Monthly Once

## IV. METHODOLOGY

Methodologies adopted for sampling and analysis for each of the above parameters are detailed below

1	Meteorological para	
	Auto weather sta	
2	Ambient Air Qua	
	Parameters	Method
	Respirable Suspended Particulate Matter ( PM10)	
	Particulate Matter PM2.5	GCS/Lab/SOP/087, CPCB Guidelines
	Sulphur dioxide as SO <sub>2</sub>	IS 5182 Part 2 : 2001 (Reaff. 2006)
	Oxides of Nitrogen as NO <sub>2</sub>	IS 5182 Part 6: 2006
	Lead as Pb	IS 5182 Part 22 : 2004
		(Reaff.2009)
	Arsenic as As	GCS/Lab/SOP/089, CPCB
		Guidelines
	Nickel as Ni	GCS/Lab/SOP/090, CPCB
		Guidelines
	Carbon monoxide as CO	IS 5182 Part 10: 1999 (Reaff. 2009
		1
	Ozone as O <sub>3</sub>	IS 5182 Part 9: 1974 [Reaff.2009]
	Ammonia as NH <sub>3</sub>	GCS/Lab/SOP/086, CPCB Guidelines
	Benzene (a) pyrene	IS 5182 - Part 12
	Benzene as C <sub>6</sub> H <sub>6</sub>	IS 5182 Part 11: 2006
3	Ambient Noise Mon	itoring
	Leq Day & Night	Instrument Manual,
	Territoria.	GCS/LAB/SOP/Noise/001
4	Marine Sampli	
	Surface and Bottom Water	APHA Methods 23 <sup>rd</sup> Edition, 2017
	Sea Sediment	Standard Methods for examination
	Phytoplankton Monitoring	of Water and Waste water and IS
	Zooplankton Monitoring	3025
	Microbiological Monitoring	&
	Primary Productivity Monitoring	USEPA Test Methods
	Phytobenthos Monitoring data	10/
	Total Fauna Monitoring	J. 100
5	STP Water Anal	
	pH , TSS, BOD , Faecal Coliforms	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
6	Drinking Water An	
	As per IS 10500 : 2012 - 36 Parameters	APHA Methods 23 <sup>rd</sup> Edition, 2017
		Standard Methods for examination
		of Water and Waste water and IS
		3025
7	Emission Monito	
	PM, Carbon Monoxide, NO <sub>x</sub> - NO <sub>2</sub> , SO <sub>2</sub>	IS 11255 Methods of measurement
		of emissions from Stationary source

## V. ENVIRONMENTAL STUDIES - JAN 2022 TO JUNE 22

S.No	ATTRIBUTE	SCOPE
1.	Meteorological parameters	Collection of micrometeorological data at project site on daily basis with hourly frequency
2.	Ambient Air Quality	Collection of ambient air at 3 locations.
3.	STP water	Collection of STP Inlet & outlet water at one location
4.	Ambient Noise	Collection of Ambient noise levels for day and night at 3 locations
5.	Potable Water	Collection of Potable water at Canteen Building
6.	Marine Water and Marine Sediments	Collection of Marine water and Marine Sediments at One locations
7	DG Set Emissions	Collection of DG Set Emission at 4 locations.

#### i. METEOROLOGICAL DATA

Meteorological data was collected on hourly basis by installing an auto weather monitoring station at Plant site. The report depicted here under represents the data for Jan 2022 to June 2022. The Detailed report has been is enclosed as Annexure - 1

The following parameters were recorded

- Wind speed
- Wind direction
- Temperature
- Pressure
- Relative humidity
- Rainfall

#### Annexure – 1

Jan - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hu	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.01.22	25.6	27.9	26.9	1013	1016.8	1014.9	NNE	2.7	4	3.1	82	89	85.2	0.4
02.01.22	25.9	28.8	26.9	1012.1	1016.3	1014.0	NNE	1.8	4	2.8	77	85	81.1	0.0
03.01.22	25.8	27.9	26.6	1012	1015.3	1013.4	NNE	1.3	3.6	2.4	73	82	77.6	0.0
04.01.22	24.9	27.6	26.1	1011.9	1016.2	1013.7	NNE	1.8	3.1	2.6	68	79	74.4	0.0
05.01.22	21.5	27.3	25.1	1011.8	1015.4	1013.5	NNE	0.9	4	2.5	74	91	81.2	0.0
06.01.22	22.1	27.9	25.7	1010.3	1015.3	1012.6	NNE	0.9	4	1.9	76	93	83.3	0.0
07.01.22	22.4	29.1	26.5	1010.9	1015.2	1012.8	NE	0.4	2.7	1.5	74	93	81.3	0.0
08.01.22	26.1	28.8	27.1	1011.4	1015.7	1013.2	NE	1.3	2.7	1.9	74	83	79.5	0.0
09.01.22	23.6	28.6	26.5	1009.5	1013.8	1011.6	NE	0.4	2.2	1.4	75	90	80.7	0.0
10.01.22	22.6	28.1	26.5	1010	1013.9	1011.7	E	0.9	3.6	2.0	79	92	83.1	0.0
11.01.22	25.9	29.2	27.3	1009.2	1013.4	1011.2	NNE	1.3	2.7	1.8	77	86	82.5	0.0
12.01.22	26.3	28.3	27.2	1008.9	1012.8	1010.8	E	1.3	5.8	3.3	77	86	82.3	0.0
13.01.22	26.5	27.9	27.2	1007.8	1012.3	1010.1	ESE	4	6.3	5.1	81	87	84.7	0.0
14.01.22	25.3	28.2	27.1	1007.9	1012.4	1009.9	ESE	0.9	5.4	3.2	82	92	85.8	1.4
15.01.22	24.5	29.3	27.3	1009	1013	1011.0	NE	0.4	2.7	1.7	80	93	85.5	1.8
16.01.22	26.2	28.8	27.4	1010.6	1014.9	1012.6	NNE	1.3	3.1	2.2	78	86	81.9	0.0
17.01.22	21.8	27.8	25.1	1012.1	1016.2	1013.6	WNW	1.3	4	2.3	83	94	84.0	26.8
18.01.22	22.4	27.8	25.1	1011.1	1016.2	1013.6	NNE	0.4	4	2.3	74	94	84.0	0.0
19.01.22	21.9	28.6	25.3	1009.4	1014.5	1011.9	NNE	0.4	2.2	1.5	63	93	80.0	0.0
20.01.22	21	27.2	25.3	1007.8	1013	1010.2	ESE	0.9	3.6	2.3	72	91	78.0	0.0
21.01.22	21.8	27.1	25.2	1007.3	1012.5	1009.7	SSE	0.9	6.3	3.7	73	93	83.0	0.0
22.01.22	23.6	27.1	25.7	1005.6	1010.5	1008.0	SE	2.2	5.4	4.2	85	93	88.0	0.0
23.01.22	24.3	28.7	26.6	1005.7	1010.2	1008.0	SE	2.2	6.3	4.3	76	93	86.8	0.0
24.01.22	24.5	27.3	26.2	1006.2	1010.1	1007.9	SE	0.4	4.5	2.5	79	89	83.8	0.0

Page **10** of **35** 

25.01.22	23.6	27.6	25.9	1006.2	1010.7	1008.5	SE	0.4	4.9	2.9	79	93	85.3	0.0
26.01.22	25.4	27.5	26.6	1007.4	1011.2	1009.3	SE	2.2	4.5	3.8	77	85	80.1	0.0
27.01.22	26	28.8	27.1	1008.3	1011.9	1010.0	NNE	0.9	3.6	2.3	72	82	78.1	0.0
28.01.22	26.1	28.8	27.0	1009.4	1014	1011.5	NNE	2.2	3.6	2.8	74	83	78.8	0.0
29.01.22	25.8	27.3	26.5	1010.7	1014.8	1012.4	NNE	1.3	4.5	2.8	75	83	78.9	0.0
30.01.22	24	28.2	26.6	1009.1	1014.2	1011.5	NNE	0.9	3.1	1.9	74	90	79.4	0.0
31.01.22	22.5	28.2	26.0	1008.7	1013	1010.6	ENE	0.4	3.1	1.7	74	93	81.6	0.0

Feb - 2022

						Fe	b - 2022							
Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	
01.02.22	22.3	27.8	25.6	1008.1	1012.6	1010.1	ESE	0.9	3.1	1.9	73	92	79.9	0.0
02.02.22	21.8	26.8	24.9	1009.2	1013.2	1010.9	ESE	0.4	4	2.6	71	92	79.1	0.0
03.02.22	21.2	26.9	25.3	1007.9	1013	1010.3	SE	0.4	4.9	3.3	72	91	77.7	0.0
04.02.22	22.4	27.3	25.9	1005.9	1011	1008.5	SE	0.9	4.5	3.4	77	91	81.8	0.0
05.02.22	23.7	28.5	26.5	1007.7	1011.9	1009.5	E	0.9	4.5	2.7	79	92	84.0	0.0
06.02.22	26.4	28.5	27.3	1010.2	1014.5	1012.2	E	1.3	3.6	2.6	75	83	78.4	0.0
07.02.22	22.5	29.2	26.9	1010.7	1015	1012.7	NNE	0.4	2.2	1.2	68	90	75.9	0.0
08.02.22	22.5	29.1	26.8	1009.2	1014.2	1011.6	NE	0.4	2.7	1.7	65	88	74.3	0.0
09.02.22	25.9	28.7	27.1	1009.9	1014.4	1011.8	NE	1.3	2.7	1.9	69	77	72.3	0.0
10.02.22	21.8	28.4	26.4	1008.8	1013.1	1011.0	NNE	0.9	4	2.3	68	90	75.8	0.0
11.02.22	22.8	28.9	26.5	1009.3	1013.1	1010.9	NNE	1.3	3.6	2.5	72	91	78.0	0.0
12.02.22	26.1	28.8	27.3	1008.6	1013.2	1010.5	NNE	1.3	3.1	2.2	72	79	76.4	0.0
13.02.22	23.2	29.4	27.0	1007.8	1012.3	1009.8	NNE	0.9	2.7	1.5	69	90	76.5	0.0
14.02.22	25.7	28.6	27.0	1007.7	1012.2	1009.7	NE	0.4	3.1	2.0	72	84	76.8	0.0
15.02.22	25.6	28.7	26.8	1007.9	1012.9	1009.9	NE	0.9	2.2	1.6	66	75	71.9	0.0
16.02.22	23.3	28.4	26.4	1005.1	1010.4	1008.0	NNE	0.4	2.2	1.3	69	85	74.0	0.0
17.02.22	21.9	29	27.3	1004.9	1011.4	1008.8	NNE	0.4	3.1	2.2	67	80	75.7	0.0
18.02.22	26.1	29	27.3	1006.4	1011.4	1008.8	NE	1.8	3.1	2.2	71	80	75.7	0.0
19.02.22	25.3	28.9	27.2	1008.8	1013.4	1010.8	NE	0.9	2.7	1.5	74	85	78.0	0.0
20.02.22	22.2	27.9	26.0	1007.4	1012.1	1009.5	ESE	0.4	4.9	2.7	76	93	82.8	0.0
21.02.22	22.8	27.8	26.1	1005.9	1010.4	1007.9	SE	0.9	6.3	4.1	81	94	87.2	0.0
22.02.22	23.8	28.6	26.8	1007.6	1012.7	1010.3	ESE	0.4	4	2.6	80	95	85.7	0.0
23.02.22	26.4	29.3	27.5	1011.2	1015.3	1013.2	E	2.2	4	2.9	74	83	78.4	0.0
24.02.22	26.3	29.4	27.5	1012.1	1016.7	1014.1	NE	0.9	2.2	1.5	71	80	75.7	0.0
25.02.22	22.8	29.2	26.8	1011.1	1015.5	1013.2	NE	0.9	2.7	1.7	68	87	74.2	0.0
26.02.22	25.8	29.2	27.4	1011.6	1015.7	1013.4	NE	1.3	2.7	2.0	74	80	76.6	0.0
27.02.22	26.2	28.9	27.4	1011	1015.6	1013.2	NNE	1.3	3.1	2.1	72	80	76.6	0.0
28.02.22	22.6	29.3	26.7	1010.1	1015	1012.5	NNE	0.4	3.1	1.7	72	91	80.4	0.0
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Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	mm
01.03.22	22.8	29.6	26.7	1010.8	1014.4	1012.4	NNE	0.4	3.1	1.8	58	93	79.4	0.0
02.03.22	21.8	29.3	26.1	1009.7	1014.4	1011.7	NNE	0.9	3.1	2.1	74	92	83.3	0.0
03.03.22	23.2	29.2	27.1	1009.1	1013.7	1011.2	NNE	0.9	3.1	2.5	76	93	82.6	0.0
04.03.22	24.5	29.7	27.6	1009	1012.8	1010.7	NNE	2.2	3.6	2.9	69	89	76.4	3.0
05.03.22	24.3	29.7	27.7	1008.4	1011.9	1010.1	NNE	1.8	4.9	3.2	69	91	76.7	0.0
06.03.22	26.4	29.1	27.7	1008.4	1012.2	1010.2	NNE	2.2	5.4	3.2	56	80	71.3	0.0
07.03.22	27.1	29.7	28.2	1008.6	1012.1	1010.4	NNE	0.9	3.6	2.4	69	83	77.9	0.0
08.03.22	23.5	29.6	27.4	1008	1012.5	1010.3	NNE	0	2.7	1.3	75	93	81.8	0.0
09.03.22	23.4	30.1	27.2	1007.4	1011.8	1009.7	NNE	0.4	2.7	1.4	70	95	81.3	0.0
10.03.22	22.9	29.7	26.8	1007.7	1011.3	1009.4	NNE	0.4	2.7	1.3	73	92	82.7	0.0
11.03.22	23.6	29.1	27.0	1007	1011.2	1009.1	NNE	0.4	2.2	1.3	76	92	82.3	0.0
12.03.22	22.9	30.3	26.8	1006.4	1010.8	1008.6	NNE	0.4	2.2	1.4	66	94	82.5	0.0
13.03.22	23.5	30.8	27.4	1007.3	1010.8	1009.0	NNE	0.4	2.2	1.2	68	91	79.9	0.0
14.03.22	23.8	30.7	27.5	1006.8	1011.6	1009.0	NE	0.4	2.2	1.4	69	89	80.2	0.0
15.03.22	23.8	30.3	27.5	1005.3	1009.6	1007.6	E	0	4	2.1	63	94	80.2	0.0
16.03.22	23.7	30	27.3	1003.7	1008.4	1006.1	SE	0.9	5.8	3.1	62	90	79.2	0.0
17.03.22	24.4	28.9	27.3	1003	1008.3	1005.5	SE	0.9	7.2	4.7	65	93	85.9	0.0
18.03.22	23.4	28.9	27.3	1002.3	1008.3	1005.5	SE	1.8	7.2	4.7	78	93	85.9	0.0
19.03.22	26.8	29.4	28.0	1002.8	1008.3	1005.3	SE	2.2	5.8	4.5	79	91	87.0	0.0
20.03.22	27.2	29.7	28.4	1002.5	1007.1	1004.9	SE	1.3	6.3	3.9	85	95	89.5	0.0
21.03.22	27.3	30.4	28.9	1002.3	1006.7	1004.8	SE	0.4	4.5	3.5	82	95	89.8	0.0
22.03.22	27.9	34	29.9	1003	1007.5	1005.3	SE	1.3	4	2.9	62	95	82.7	0.0
23.03.22	28.2	29.8	29.0	1003.6	1008.2	1005.7	SE	2.2	5.4	4.0	86	92	89.3	0.0
24.03.22	27.2	30.1	28.8	1004.3	1009.2	1006.4	SE	0.4	5.8	4.1	82	91	87.7	0.0
25.03.22	27.7	29.8	28.8	1005.4	1009.6	1007.6	SE	2.7	5.8	4.6	82	89	86.5	0.0
26.03.22	27.3	29.9	28.8	1007.3	1012	1009.2	SE	1.8	7.2	4.8	82	90	86.3	0.0
27.03.22	27.4	29.9	28.7	1007	1011.9	1009.4	SE	0.9	7.6	4.9	83	90	87.2	0.0
28.03.22	27.6	29.7	28.7	1006.5	1011.3	1008.6	SSE	3.6	7.2	5.4	82	91	87.8	0.0
29.03.22	27.7	30.1	28.8	1005.2	1009.4	1007.2	SSE	3.1	8.9	5.8	81	92	87.5	0.0
30.03.22	28	31.2	29.0	1004.3	1009.1	1006.6	SSE	4	8.5	6.0	77	94	88.2	0.0

## Apr - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.04.22	27.9	30.1	28.7	1005.4	1010.1	1007.5	NNE	3.6	8.9	6.0	82	93	88.0	0.0
02.04.22	27.8	29.7	28.7	1006.7	1011.6	1008.9	NNE	3.1	7.6	5.3	85	91	88.0	0.0
03.04.22	26.3	30	28.5	1005.7	1010.7	1008.4	NNE	0.4	6.3	4.3	83	92	87.6	0.0
04.04.22	27.8	29.6	28.7	1007.6	1011.8	1009.2	NNE	3.1	5.8	4.7	83	90	86.5	0.0
05.04.22	27.8	29.8	28.8	1008.6	1012.7	1010.8	NNE	2.7	6.7	5.0	82	87	84.5	0.0
06.04.22	25.7	29.5	28.4	1007.9	1013.1	1010.8	NNE	0.9	5.8	3.7	82	93	85.9	0.0
07.04.22	26.6	29.9	28.8	1007.2	1011.3	1009.6	NNE	0.9	5.8	3.6	82	91	85.6	0.0
08.04.22	26.9	30.6	29.3	1006.4	1011.2	1008.9	NNE	0.4	4.9	2.8	78	91	83.3	0.0
09.04.22	27.7	30.8	29.5	1005.6	1009.5	1007.8	NNE	0.9	4.5	2.8	81	89	84.2	0.0
10.04.22	28.9	31.6	30.1	1005.2	1008.9	1007.2	NNE	0.4	3.6	1.8	79	87	83.2	0.0
11.04.22	28.8	31	29.8	1004.1	1008.7	1006.5	NNE	0.4	3.6	2.2	81	86	83.3	0.0
12.04.22	27.7	31	29.7	1003.1	1008.1	1005.9	NNE	0.9	4.9	2.7	80	89	84.2	0.0
13.04.22	27.7	30.3	29.4	1003.3	1007.1	1005.4	NNE	0.4	4.9	3.2	83	93	86.6	1.2
14.04.22	27.3	30.8	29.6	1003.3	1008.3	1005.6	NE	0.4	7.2	4.2	81	92	85.5	0.0
15.04.22	28.7	30.7	29.7	1002.4	1007.1	1005.1	E	2.7	8	6.0	79	91	85.9	0.0
16.04.22	29.1	30.7	29.7	1001.4	1005.9	1003.9	SE	3.6	7.2	5.4	82	93	87.7	0.0
17.04.22	28.9	30.3	29.4	1003	1008.9	1006.7	SE	3.6	5.8	4.1	75	90	87.6	0.0
18.04.22	28.8	30.3	29.4	1004.4	1008.9	1006.7	SE	0.9	5.8	4.1	82	90	87.6	0.0
19.04.22	28.4	30.4	29.4	1005.6	1009.6	1007.9	SE	1.8	6.3	4.3	85	90	87.4	0.0
20.04.22	28.4	30.7	29.5	1004.1	1008.3	1006.5	SE	1.8	6.7	4.5	83	90	87.4	0.0
21.04.22	28.6	30.5	29.4	1004	1008.2	1006.2	SE	3.1	6.7	5.0	82	90	85.4	0.0
22.04.22	28.5	30.4	29.4	1005.9	1009.5	1007.6	SE	1.3	5.8	4.2	80	86	83.5	0.0
23.04.22	27.6	30.7	29.6	1005.5	1009.5	1007.8	SE	0.9	6.3	4.4	82	90	85.4	0.0
24.04.22	28.1	30.5	29.4	1004.2	1008.9	1006.6	SE	0.4	5.8	3.7	81	90	85.2	0.0
25.04.22	27.7	30.7	29.4	1003.2	1008	1005.7	SE	2.7	7.6	5.6	80	91	85.4	0.0
26.04.22	28.2	31.6	29.6	1004	1008.1	1006.1	SE	2.7	7.6	5.1	79	89	86.2	0.0
27.04.22	28.4	30.4	29.4	1003.3	1007.9	1005.8	SE	2.7	7.2	5.0	83	90	87.4	0.0
28.04.22	28.1	30.7	29.4	1004.3	1008.8	1006.5	SSE	2.2	7.2	5.0	81	90	87.1	0.0
29.04.22	28.7	30.7	29.6	1003.7	1007.9	1006.3	SSE	2.7	6.3	4.7	84	93	88.5	0.0
30.04.22	28.8	30.9	29.7	1001	1007.4	1004.3	SSE	4	7.2	5.4	86	94	90.0	0.0

# May - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Relat	tive Hur (%)	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.05.22	28.8	30.7	29.8	999.7	1005.5	1003.0	SSE	3.1	7.6	5.5	84	94	90.9	0.0
02.05.22	27.2	33.9	29.9	1000.7	1005.3	1003.1	SE	1.3	5.4	3.4	66	95	84.0	0.0
03.05.22	28.7	30.9	29.8	1002.4	1006.1	1004.3	SE	2.7	6.3	4.5	87	95	91.0	0.0
04.05.22	28.8	30.8	29.8	1003.9	1007.8	1005.7	SSE	2.7	5.4	4.0	85	94	90.2	0.0
05.05.22	27.7	30.6	29.6	1002.6	1007	1005.2	ESE	0	5.8	3.0	81	91	85.8	0.0
06.05.22	29.1	31.3	30.1	1001.5	1006.1	1004.4	SE	1.3	5.8	4.2	83	92	88.8	0.0
07.05.22	27.2	32.6	30.0	1000.9	1005.6	1003.7	ESE	0.4	4.5	2.4	75	93	85.0	0.0
08.05.22	28.4	32.7	30.4	998.9	1003.7	1001.6	ENE	0.4	3.6	1.8	81	93	87.2	0.0
09.05.22	28.7	32.8	30.3	996.3	1001.6	999.1	NW	0.4	5.4	2.8	69	92	84.4	0.0
10.05.22	23.3	29.7	26.8	994.3	1002.7	998.1	SW	1.3	5.4	3.3	81	94	88.9	17.2
11.05.22	26.1	31.6	28.4	996.4	1001.9	999.2	WSW	1.8	5.8	3.5	74	90	79.1	0.0
12.05.22	25	29.6	27.4	1000.2	1003.1	1001.6	WSW	3.1	8	5.0	73	94	81.7	3.0
13.05.22	25.3	33.1	28.3	999.4	1003.7	1001.5	SSW	2.7	5.8	4.5	72	91	85.9	0.0
14.05.22	27.9	33.3	29.8	1000.3	1004.4	1002.0	SSE	1.8	5.4	3.9	73	90	84.7	0.0
15.05.22	26.9	30.5	29.2	1000.7	1005.3	1003.1	SE	2.2	5.8	4.4	80	90	87.1	0.0
16.05.22	25.9	31.7	28.5	1000.2	1004.6	1002.8	SE	2.2	4.9	3.6	78	93	87.9	0.0
17.05.22	27.1	30	29.2	999.4	1004.1	1002.6	SE	0	8.5	6.2	85	92	88.5	0.0
18.05.22	28.5	30	29.2	1000.6	1004.1	1002.6	SSE	3.6	8.5	6.2	85	92	88.5	0.0
19.05.22	28.4	30.2	29.3	1001.2	1005.2	1003.4	SSE	4.5	7.6	6.2	83	93	87.3	0.0
20.05.22	26.6	34	29.8	1002.3	1006.2	1004.3	WSW	1.3	5.8	3.8	64	91	76.3	0.0
21.05.22	27.7	34.9	31.2	1000.4	1005.3	1003.0	WSW	2.2	5.8	3.8	59	82	69.3	0.0
22.05.22	29.3	36.3	32.3	998.2	1003	1000.8	SW	1.3	4.9	3.9	58	75	68.0	0.0
23.05.22	28.5	34.3	30.7	998.7	1002.6	1000.7	SE	2.7	6.3	4.4	64	91	78.1	0.0
24.05.22	29.2	34.9	30.6	1000.4	1006.5	1003.1	SE	1.8	6.3	4.4	66	93	84.6	0.0
25.05.22	29	33.7	30.4	1003	1007.4	1005.1	SE	1.8	5.8	3.7	69	91	83.4	0.0
26.05.22	28.8	32.3	30.2	1002.3	1007	1005.1	SSW	2.2	6.7	4.7	69	87	80.1	0.0
27.05.22	28.1	34.1	30.4	1002.4	1006.6	1004.6	SW	2.2	5.4	4.0	66	92	79.6	0.0
28.05.22	28.2	35	30.1	1001.4	1005.1	1003.4	SW	2.7	6.3	4.3	60	92	82.0	0.0
29.05.22	28.8	35.2	30.4	1001.5	1005	1003.3	SSE	2.2	6.3	4.8	62	92	82.1	0.0
30.05.22	28.6	34.6	30.1	1000.5	1004.6	1002.7	SE	2.2	6.3	4.8	66	93	84.0	0.0
31.05.22	28.7	36.3	30.7	999.8	1003.4	1001.9	SSE	1.3	6.3	4.5	61	93	81.0	0.0

## June - 2022

Date		Ambien peratur		Atmos	pheric Pro (mbar)	essure	Predominant wind Direction	W	ind Spe (m/s)	ed	Rela	tive Hui	midity	Rainfall mm
	Min	Max	Avg	Min	Max	Avg	(Blowing From)	Min	Max	Avg	Min	Max	Avg	111111
01.06.22	28.9	34.9	30.8	999.5	1003.3	1001.7	SE	1.3	6.3	4.4	63	91	80.6	0.0
02.06.22	29.3	35	31.0	999.9	1003.5	1001.7	SE	1.3	6.3	4.1	64	91	80.3	0.0
03.06.22	29.2	33.9	30.8	999.9	1003.1	1001.4	SSE	0.9	6.7	4.5	66	92	81.1	0.0
04.06.22	29.1	32.6	30.1	1000	1003.4	1001.6	SSE	1.3	6.3	4.4	66	93	84.5	0.0
05.06.22	29.1	32.9	30.1	999.7	1003.2	1001.6	ESE	3.6	8	6.0	74	93	86.6	0.0
06.06.22	25.2	32.1	29.3	1001.4	1004.7	1003.1	SW	1.8	8	4.5	71	91	82.1	0.0
07.06.22	27.1	35.4	30.7	1000.9	1004.5	1002.8	SW	2.2	6.7	4.4	63	90	76.5	0.0
08.06.22	29.4	37.3	31.2	999.8	1004	1001.9	SSE	2.7	7.2	5.5	61	92	78.7	0.0
09.06.22	29.1	34.1	30.7	1000.4	1003.8	1002.0	SSE	0.9	6.7	4.4	65	93	81.5	0.0
10.06.22	29.1	37.1	31.4	1000.4	1005.3	1002.8	SSE	3.6	7.2	5.1	53	93	78.0	0.0
11.06.22	28.9	35.4	30.7	1002	1006.1	1003.9	SSE	3.1	6.7	5.0	58	92	79.2	0.0
12.06.22	28.8	35.9	30.8	1002.2	1006.2	1004.1	ESE	1.8	6.3	4.4	59	93	81.0	0.0
13.06.22	26.6	33	29.9	1003.2	1007.4	1005.2	SE	1.3	4.9	3.0	65	90	80.5	0.8
14.06.22	28.9	34.6	30.9	1002	1006.1	1004.3	SSE	2.2	5.4	3.9	67	90	82.3	0.0
15.06.22	27.4	31.9	29.8	1002	1006.1	1004.1	ESE	1.8	7.6	4.5	72	85	80.5	0.0
16.06.22	26.5	33.1	29.8	1001.9	1005.9	1004.3	ESE	0.9	5.4	3.7	69	88	82.5	0.0
17.06.22	28.1	30.4	29.2	1002	1006.3	1004.7	SSE	0.9	6.3	4.8	73	91	85.2	0.0
18.06.22	27.3	30.4	29.2	1002.6	1006.3	1004.7	SSE	1.3	6.3	4.8	81	91	85.2	1.0
19.06.22	22.9	30.6	29.2	1002.1	1007.5	1004.7	SSE	2.2	7.6	5.0	83	95	87.5	8.6
20.06.22	23	32.3	27.6	1000.7	1005.4	1003.8	SSE	2.2	6.7	3.9	73	96	87.6	14.8
21.06.22	24.5	32.4	27.4	1000.1	1004.9	1002.6	SW	1.3	6.3	3.6	75	95	88.2	14.2
22.06.22	25.1	32.2	28.6	1001.8	1006	1003.8	SSE	0	5.8	3.3	71	94	87.6	6.2
23.06.22	28.1	29.3	28.9	1002.7	1006.2	1005.0	SSE	0.9	4.5	2.8	83	91	86.5	0.0
24.06.22	23.2	33.8	29.8	1000.2	1006.1	1003.6	SE	1.8	5.8	4.5	67	94	84.3	7.0
25.06.22	26.2	33.8	29.7	998.6	1003.7	1001.5	WSW	0.4	6.7	3.5	68	90	79.3	5.0
26.06.22	28	34.2	30.3	1000.1	1004.2	1002.1	SW	1.8	6.7	4.3	65	91	78.3	0.0
27.06.22	28.3	32.8	30.0	1002.4	1006.1	1003.9	WSW	0.9	4.9	2.8	68	88	78.4	0.0
28.06.22	27.2	32.1	29.6	1001.9	1005.7	1004.1	WSW	0	5.4	2.1	68	92	82.0	0.0
29.06.22	27.3	34	30.0	999.9	1003.9	1002.2	SSE	0.9	5.8	3.7	67	92	82.5	2.6
30.06.22	25.8	32.9	29.5	999.1	1003.8	1001.6	ESE	0.4	5.8	3.0	72	94	85.1	13.8

## WIND PATTERN - Jan- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	9	22	18	1	1	3.46	51	6.9
ENE	1	14	12	0	0	0	1.78	27	3.6
ESE	0	3	10	33	11	13	3.80	70	9.4
N	0	2	4	2	0	0	2.22	8	1.1
NE	14	50	24	0	0	0	1.55	88	11.8
NNE	9	83	116	60	0	0	2.22	268	36.1
NNW	0	0	0	1	0	0	3.60	1	0.1
NW	3	3	6	10	2	1	2.85	25	3.4
S	0	2	0	4	1	1	3,66	8	1.1
SE	0	0	5	29	32	11	4.25	77	10.4
SSE	0	1	3	8	2	2	4.02	16	2.2
SSW	0	0	0	4	2	0	4.02	6	0.8
SW	0	5	4	3	1	0	2.95	13	1.7
W	23	5	1	1	0	0	1.70	30	4.0
WNW	8	14	8	10	0	0	2.22	40	5.4
WSW	9	3	3	0	0	0	1.32	15	2.0
			47.00		. 4			743	
Number of events	67	194	218	183	52	29	743		•
Events (%)	9.0	26.1	29.3	24.6	7.0	3.9			

## WIND PATTERN - Feb- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	1	5	26	18	0	0	2.23	50	7.5
ENE	0	15	33	4	0	0	2.22	52	7.7
ESE	1	3	17	37	5	0	2.68	63	9.4
N	0	2	0	1	0	0	2.20	3	0.4
NE	16	122	52	1	0	0	1.77	191	28.5
NNE	29	60	54	13	0	0	1.77	156	23.2
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	6	0	0	5	0	0	2.40	11	1.6
S	0	0	1	1	0	0	3.15	2	0.3
SE	1	0	1	25	13	10	4.12	50	7.5
SSE	0	1	1	6	0	0	2.70	8	1.2
SSW	0	0	0	0	0	0	0.00	0	0.0
SW	1	0	5	2	0	0	2.50	8	1.2
W	19	8	0	0	0	0	1.10	27	4.0
WNW	14	14	3	3	0	0	1.77	34	5.1
WSW	10	5	1	0	0	0	1.42	16	2.4
								743	
Number of events	98	235	194	116	18	10	671		
Events (%)	14.6	35.0	28.9	17.3	2.7	1.5			

## WIND PATTERN - Mar- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	3	8	3	0	0	2.45	14	1.9
ENE	5	10	7	5	0	1	2.38	28	3.8
ESE	2	0	4	8	8	11	3.65	33	4.4
N	1	3	14	5	0	0	1.92	23	3.1
NE	8	14	9	4	1	0	2.51	36	4.9
NNE	27	41	52	36	0	0	2.22	156	21.0
NNW	1	0	0	1	0	0	2.20	2	0.3
NW	8	1	2	6	3	0	2.76	20	2.7
S	1	2	9	16	3	3	3.39	34	4.6
SE	0	1	7	37	35	85	5.34	165	22.2
SSE	0	3	14	38	19	42	4.92	116	15.6
SSW	0	2	2	1	0	2	3.95	7	0.9
SW	1	4	8	6	0	1	2.96	20	2.7
W	22	9	0	0	0	0	0.88	31	4.2
WNW	18	14	2	1	1	0	1.93	36	4.9
WSW	10	6	5	0	0	0	1.55	21	2.8
					100			742	
Number of events	104	113	143	167	70	145	742		
Events (%)	14.0	15.2	19.3	22.5	9.4	19.5			

## WIND PATTERN - Apr- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	4	0	19	0	22	0	2	6.5
ENE	5	1	0	8	0	0	0	0	1.9
ESE	1	1	0	9	0	28	0	29	12.9
N	0	0	0	0	0	0	0	0	0.0
NE	8	7	0	0	0	0	0	0	2.1
NNE	4	0	0	0	0	0	0	0	0.6
NNW	0	0	0	0	0	0	0	0	0.0
NW	5	1	0	0	0	0	0	0	0.8
S	1	2	0	5	0	12	0	6	3.9
SE	4	2	0	9	0	29	0	86	43.8
SSE	0	6	0	14	0	68	0	42	21.3
SSW	0	1	0	1	0	3	0	3	1.4
SW	1	2	0	1	0	2	0	0	0.8
W	8	2	0	0	0	0	0	0	1.4
WNW	3	4	0	0	0	0	0	0	1.0
WSW	7	3	0	1	0	0	0	0	1.5
								719	
Number of events	47	36	67	164	168	237	719		
Events (%)	6.5	5.0	9.3	22.8	23.4	33			

## WIND PATTERN - May- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
E	0	1	6	4	0	0	2.58	11	1.5
ENE	0	0	4	2	0	0	2.90	6	0.8
ESE	0	3	4	23	28	8	3.57	66	8.9
N	0	0	0	0	0	0	0.00	0	0.0
NE	0	5	3	0	0	0	1.77	8	1.1
NNE	1	4	1	0	0	0	1.68	6	8.0
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	3	2	3	1	3.20	10	1.3
S	0	2	2	13	16	11	4.78	44	5.9
SE	1	2	5	28	47	64	4.44	147	19.8
SSE	0	2	9	47	38	61	5.14	157	21.1
SSW	0	1	3	11	15	10	4.06	40	5.4
SW	1	8	10	45	33	7	3.31	104	14.0
W	10	5	8	2	1	0	2.05	26	3.5
WNW	2	2	6	1	1	0	2.29	12	1.6
WSW	3	15	22	47	12	7	2.90	106	14.6
			4		1			743	
Number of events	19	50	86	225	194	169	743		•
Events (%)	2.6	6.7	11.6	30.3	26.1	22.7			

# WIND PATTERN - Jun- 2022

Direction	0 <= ws< 1	1 <= ws< 2	2 <= ws< 3	3 <= ws< 4	4 <= ws< 5	ws>= 5	Avg. wind Speed (m/s)	Number of events	Events (%)
Е	2	7	5	4	0	0	2.23	18	2.5
ENE	2	1	3	1	0	0	1.88	7	1.0
ESE	0	2	4	14	24	12	3.80	56	7.8
N	0	0	0	0	0	0	0.00	0	0.0
NE	1	3	5	1	0	0	1.88	10	1.4
NNE	1	2	2	0	0	0	1.90	5	0.7
NNW	0	0	0	0	0	0	0.00	0	0.0
NW	1	0	0	4	0	1	3.92	6	0.8
S	1	1	4	11	18	14	4.16	49	6.8
SE	0	2	4	21	36	40	4.89	103	14.3
SSE	0	3	12	44	46	90	4.69	195	27.1
SSW	2	1	6	11	12	12	4.16	44	6.1
SW	0	6	6	39	20	23	4.02	94	13.1
W	6	15	2	1	0	0	1.66	24	3.3
WNW	1	3	4	0	0	0	1.78	8	1.1
WSW	4	8	33	46	8	1	2.90	100	13.9
								719	
Number of events	21	54	90	197	164	193	719		
Events (%)	2.9	7.5	12.5	27.4	22.8	26.8			

#### ii. AMBIENT AIR QUALITY

Ambient air quality monitoring is required to determine the existing quality of air, evaluation of the effectiveness of control system and to identify areas in need of restoration and their prioritization. In order to generate background data, air quality monitoring is conducted to assess existing level of contamination and to assess possible effects of air contamination occurring in future.

#### Frequency of Monitoring

The frequency of monitoring that has been followed for sampling of ambient air quality is that one sample per weekly twice at three locations.

DETAILS OF AMBIENT AIR QUALITY MONITORING LOCATIONS

Station code	Location	Geographical location	Environmental setting
AAQ1	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E	Industrial
AAQ2	RMU Building	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 16" E	Industrial
AAQ3	In Terminal Gate	13º 16' 25" N 80º 20' 0" E	Industrial

Fig - 2. AMBIENT AIR SAMPLING STATIONS LOCATION MAP



Manual Ma

Fig. 3. AMBIENT AIR SAMPLINGS STATIONS WITH RESPECT TO WIND

TECHNIQUES USED FOR AMBIENT AIR QUALITY MONITORING

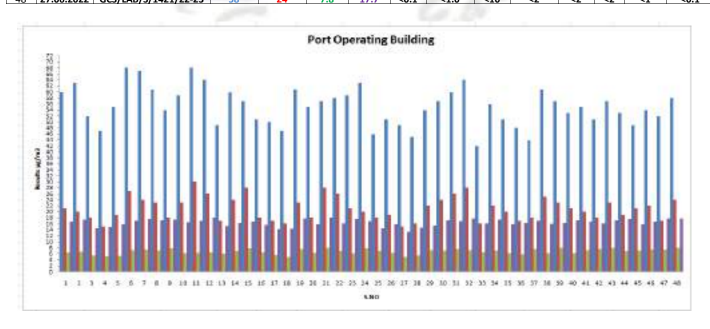
S.No	Parameter	Technique	Unit	Minimum Detectable Limit
1	PM <sub>10</sub>	Respirable Dust Sampler (Gravimetric method)	μg/m³	1.0
2	PM <sub>2.5</sub>	Fine particle Sampler (Gravimetric method)	μg/m³	5.0
3	Sulphur Dioxide	Modified West and Gaeke method	µg/m³	4.0
4	Nitrogen Oxide	Jacob & Hochheiser method	μg/m³	6.0
5	Lead	Atomic Absorption Spectrometry	µg/m³	0.5
6	Carbon Monoxide	Draggers Tube	mg/m³	0.1
7	Ozone	UV Photometric	μg/m³	2.0
8	Ammonia	Indophenol blue method	µg/m³	2.0
9	Benzene	Gas Chromatography	μg/m³	1.0
10	Benzene (α) pyrene	Gas Chromatography	ng/m³	0.1
11	Arsenic	Atomic Absorption Spectrometry	ng/m³	1.0
12	Nickel	Atomic Absorption Spectrometry	ng/m³	5.0

#### **Results and Discussion**

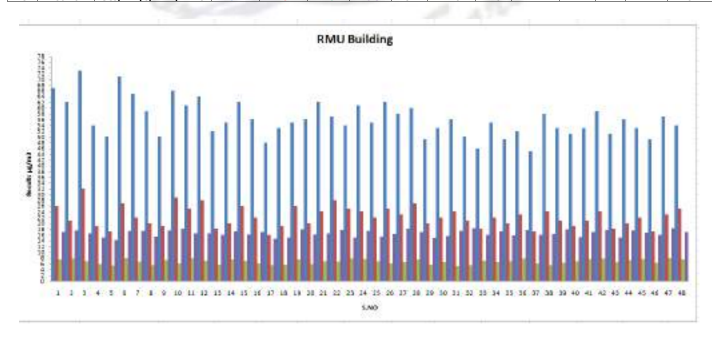
The results of the ambient air quality for the study period are presented and discussed. The minimum, maximum 98<sup>th</sup> percentile and average values have been computed from the observed raw data for all the AAQ monitoring stations. The summary of these results for all the locations is presented in the Table and the detailed analytical results are shown in Annexure - 2. These are compared with the standards prescribed by Central Pollution Control Board (CPCB) for "Industrial, Rural, Residential and other areas"

## Annexure - 2

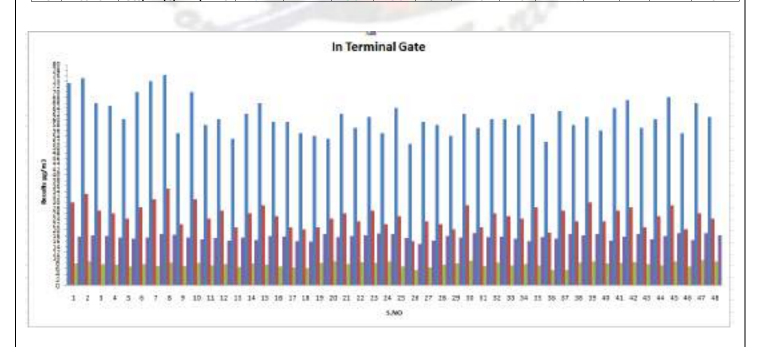
			PORT	OPERATI	NG BUILD	ING (AA	Q1)						
		Particular	Particular	Sulphur	Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide	Lead as	monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
	Parameters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Turumeters			SO2									
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	na/m2	μg/m3	ng/m3
	Offic	μg/III3	µg/1113	μg/III3	μg/1113	μg/III3	ilig/ilio	μg/1113	μg/IIIS	iig/iii3	iig/iii3	µg/1113	iig/iii3
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number												
1	03.01.2022 GCS/LAB/S/1111/21-22	60	21	6.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	63	20	6.6	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	52	18	5.3	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	47	15	5.0	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	55	19	5.2	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	68	27	7.1	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	67	24	7.4	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	61	23	7.0	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	54	18	7.7	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	59	23	6.0	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	68	30	6.2	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	26	6.5	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	49	17	5.9	15.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	60	24	6.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	57	28	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	51	18	6.4	15.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	50	17	5.5	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	47	16	4.9	14.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	61	23	7.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	55	18	6.3	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	57	28	7.9	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	58	26	6.7	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	59	21	6.0	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	63	20	7.6	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	46	18	6.7	14.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	51	19	6.2	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	49	15	4.9	13.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28	11.04.2022 GCS/LAB/S/1293/22-23	45	16	5.3	14.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29	15.04.2022 GCS/LAB/S/1293/22-23	54	22	7.1	15.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30	18.04.2022 GCS/LAB/S/1293/22-23	57	24	6.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31	22.04.2022 GCS/LAB/S/1293/22-23	60	26	7.5	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32	25.04.2022 GCS/LAB/S/1293/22-23	64	28	7.2	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	42	16	6.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34	06.05.2022 GCS/LAB/S/1350/22-23	56	22	6.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	51	20	6.1	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	48	17	5.8	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	44	18	7.5	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	61	25	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	57	23	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	53	21	6.1	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	55	20	7.2	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	51	18	7.5	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	53	19	6.7	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	49	21	7.0	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	54	22	7.4	16.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	52	17	7.3	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	58	24	7.8	17.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				RMU BU	ILDING (A	AO2)							
		Particular	Particular		Nitrogen		Carbon		Ammonia			Benzene	Benzo (a)
		matter	matter	dioxide	dioxide		monoxide	Ozone	as	Arsenic	Nickel	as	pyrene as
		PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
	Parameters	PIVITO	PIVIZ.5		as NO2	PU	as CO	as US	INIO	as As	as IVI	Сопо	Dar
				SO2									
	Unit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
	National AAQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling Report Number	100	- 00	- 00	- 00	_	-	100	400	Ŭ		,	-
1	03.01.2022 GCS/LAB/S/1111/21-22	67	26	7.3	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2	07.01.2022 GCS/LAB/S/1111/21-22	62	21	7.8	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3	10.01.2022 GCS/LAB/S/1111/21-22	73	32	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4	12.01.2022 GCS/LAB/S/1111/21-22	54	19	5.8	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5	17.01.2022 GCS/LAB/S/1111/21-22	50	17	5.2	14.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022 GCS/LAB/S/1111/21-22	71	27	7.9	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7	24.01.2022 GCS/LAB/S/1111/21-22	65	22	6.6	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022 GCS/LAB/S/1111/21-22	59	20	5.5	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9	01.02.2022 GCS/LAB/S/1164/21-22	50	19	7.2	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022 GCS/LAB/S/1164/21-22	66	29	6.0	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022 GCS/LAB/S/1164/21-22	61	25	7.9	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022 GCS/LAB/S/1164/21-22	64	28	6.9	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022 GCS/LAB/S/1164/21-22	52	18	5.7	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022 GCS/LAB/S/1164/21-22	55	20	7.4	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022 GCS/LAB/S/1164/21-22	62	26	7.0	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022 GCS/LAB/S/1164/21-22	56	22	6.1	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022 GCS/LAB/S/1231/21-22	48	16	5.4	14.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18	04.03.2022 GCS/LAB/S/1231/21-22	53	19	5.7	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19	07.03.2022 GCS/LAB/S/1231/21-22	55	26	7.3	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20	11.03.2022 GCS/LAB/S/1231/21-22	56	20	5.8	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21	14.03.2022 GCS/LAB/S/1231/21-22	62	24	6.7	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22	18.03.2022 GCS/LAB/S/1231/21-22	57	28	6.5	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23	21.03.2022 GCS/LAB/S/1231/21-22	54	25	7.7	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24	25.03.2022 GCS/LAB/S/1231/21-22	61	24	7.5	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25	01.04.2022 GCS/LAB/S/1293/22-23	55	22	6.7	15.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26	04.04.2022 GCS/LAB/S/1293/22-23	62	25	6.0	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27	08.04.2022 GCS/LAB/S/1293/22-23	58	23	6.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28	11.04.2022 GCS/LAB/S/1293/22-23	60	27	7.4	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29	15.04.2022 GCS/LAB/S/1293/22-23	49	20	5.6	14.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30 31	18.04.2022 GCS/LAB/S/1293/22-23 22.04.2022 GCS/LAB/S/1293/22-23	53 56	22 24	6.4 5.0	15.6 17.2	<0.1	<1.0	<10	<2	<2	<2 <2	<1	<0.1
32	22.04.2022 GCS/LAB/S/1293/22-23 25.04.2022 GCS/LAB/S/1293/22-23	50	21	5.5	18.3	<0.1 <0.1	<1.0 <1.0	<10 <10	<2 <2	<2 <2	<2	<1 <1	<0.1 <0.1
33	02.05.2022 GCS/LAB/S/1350/22-23	46	18	6.9	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
<u>33</u>	06.05.2022 GCS/LAB/S/1350/22-23	55	22	6.4	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35	09.05.2022 GCS/LAB/S/1350/22-23	49	20	6.8	15.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36	13.05.2022 GCS/LAB/S/1350/22-23	52	23	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
37	16.05.2022 GCS/LAB/S/1350/22-23	45	17	6.0	15.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38	20.05.2022 GCS/LAB/S/1350/22-23	58	24	5.5	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39	23.05.2022 GCS/LAB/S/1350/22-23	53	21	6.2	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40	25.05.2022 GCS/LAB/S/1350/22-23	51	19	6.7	15.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41	03.06.2022 GCS/LAB/S/1421/22-23	53	21	7.5	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42	06.06.2022 GCS/LAB/S/1421/22-23	59	24	7.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43	10.06.2022 GCS/LAB/S/1421/22-23	51	18	6.4	15.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44	13.06.2022 GCS/LAB/S/1421/22-23	56	20	7.1	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45	17.06.2022 GCS/LAB/S/1421/22-23	53	22	7.6	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46	20.06.2022 GCS/LAB/S/1421/22-23	49	17	6.2	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47	24.06.2022 GCS/LAB/S/1421/22-23	57	23	7.9	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022 GCS/LAB/S/1421/22-23	54	25	7.3	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1



				11	N TERMIN	AL GATE	AAO3)							
			Particular	Particular		Nitrogen	, ., .Qo,	Carbon		Ammonia			Benzene	Benzo (a)
			matter	matter	dioxide	dioxide	Load ac	monoxide	Ozone	as	Arsenic	Nickol	as	pyrene as
	Para	meters	PM10	PM2.5	as	as NO2	Pb	as CO	as O3	NH3	as As	as Ni	C6H6	BaP
					SO2									
	ι	Jnit	μg/m3	μg/m3	μg/m3	μg/m3	μg/m3	mg/m3	μg/m3	μg/m3	ng/m3	ng/m3	μg/m3	ng/m3
								-			-	•		<u> </u>
		AQM Standard	100	60	80	80	1	4	180	400	6	20	5	1
S.No.	Sampling	Report Number												
1		GCS/LAB/S/1111/21-22	73	30	7.7	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
2		GCS/LAB/S/1111/21-22	75	33	8.5	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
3		GCS/LAB/S/1111/21-22	66	27	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
4		GCS/LAB/S/1111/21-22	65	26	7.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
5		GCS/LAB/S/1111/21-22	60	24	6.8	16.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
6	21.01.2022	GCS/LAB/S/1111/21-22	70	28	7.5	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
7		GCS/LAB/S/1111/21-22	74	31	7.0	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
8	27.01.2022	GCS/LAB/S/1111/21-22	76	35	8.1	18.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
9		GCS/LAB/S/1164/21-22	55	22	6.9	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
10	04.02.2022	GCS/LAB/S/1164/21-22	70	31	8.0	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
11	07.02.2022	GCS/LAB/S/1164/21-22	58	24	7.1	16.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
12	11.02.2022	GCS/LAB/S/1164/21-22	60	27	7.5	16.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
13	14.02.2022	GCS/LAB/S/1164/21-22	53	21	6.4	17.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
14	18.02.2022	GCS/LAB/S/1164/21-22	62	26	7.8	16.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
15	21.02.2022	GCS/LAB/S/1164/21-22	66	29	7.4	17.9	< 0.1	<1.0	<10	<2	<2	<2	<1	<0.1
16	23.02.2022	GCS/LAB/S/1164/21-22	59	25	6.8	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
17	01.03.2022	GCS/LAB/S/1231/21-22	59	21	6.3	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
18		GCS/LAB/S/1231/21-22	55	20	6.1	15.7	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
19		GCS/LAB/S/1231/21-22	54	21	8.0	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
20		GCS/LAB/S/1231/21-22	53	24	8.6	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
21		GCS/LAB/S/1231/21-22	62	26	7.5	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
22		GCS/LAB/S/1231/21-22	57	23	8.4	18.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
23		GCS/LAB/S/1231/21-22	61	27	7.9	18.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
24		GCS/LAB/S/1231/21-22	55	22	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
25		GCS/LAB/S/1293/22-23	64	25	6.8	17.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
26		GCS/LAB/S/1293/22-23	51	16	5.5	14.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
27		GCS/LAB/S/1293/22-23	59	23	6.3	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
28		GCS/LAB/S/1293/22-23	58	22	7.4	17.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
29		GCS/LAB/S/1293/22-23	54	20	7.8	17.1	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
30		GCS/LAB/S/1293/22-23	62	29	8.7	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
31		GCS/LAB/S/1293/22-23	57	21	7.0	17.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
32		GCS/LAB/S/1293/22-23	60	26	8.1	17.6	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
33		GCS/LAB/S/1255/22-23 GCS/LAB/S/1350/22-23	60	25	7.2	16.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
34		GCS/LAB/S/1350/22-23	58	24	7.6	16.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
35		GCS/LAB/S/1350/22-23	62	28	7.0	17.3	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
36		GCS/LAB/S/1350/22-23 GCS/LAB/S/1350/22-23	52	19	5.4	16.7	<0.1		<10					
								<1.0		<2	<2	<2	<1	<0.1
37		GCS/LAB/S/1350/22-23	63	27	5.5	18.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
38		GCS/LAB/S/1350/22-23	58	23	8.1	18.0	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
39		GCS/LAB/S/1350/22-23	61	30	8.6	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
40		GCS/LAB/S/1350/22-23	56	23	7.7	16.2	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
41		GCS/LAB/S/1421/22-23	64	27	7.9	17.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
42		GCS/LAB/S/1421/22-23	67	28	8.3	18.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
43		GCS/LAB/S/1421/22-23	57	21	7.5	16.5	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
44		GCS/LAB/S/1421/22-23	60	25	7.2	17.8	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
45		GCS/LAB/S/1421/22-23	68	29	8.5	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
46		GCS/LAB/S/1421/22-23	55	20	6.8	16.4	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
47		GCS/LAB/S/1421/22-23	66	26	9.1	18.9	<0.1	<1.0	<10	<2	<2	<2	<1	<0.1
48	27.06.2022	GCS/LAB/S/1421/22-23	61	24	8.6	18.0	< 0.1	<1.0	<10	<2	<2	<2	<1	< 0.1



#### NATIONAL AMBIENT AIR QUALITY STANDARDS CENTRAL POLLUTION CONTROL BOARD

#### NOTIFICATION New Delhi, the 18th November, 2009

No.B-29016/20/90/PCI-L—In exercise of the powers conferred by Sub-section (2) (h) of section 16 of the Air (Prevention and Control of Pollution) Act, 1981 (Act No. 14 of 1981), and in super session of the Notification No(s). S.O. 384(E), dated 11<sup>th</sup> April, 1994 and S.O. 935(E), dated 14<sup>th</sup> October, 1998, the Central Pollution Control Board hereby notify the National Ambient Air Quality Standards with immediate effect, namely:-

#### NATIONAL AMBIENT AIR QUALITY STANDARDS

			on in Ambient Air		
S. No.	Pollutant	Time Weighted average	Industrial, Residential, Rural and Other Area	Ecologically sensitive area (notified by Central Govt.)	Methods of Measurement
(1)	(2)	(3)	(4)	(5)	(6)
		Annual*	50	20	<ul> <li>Improved West and</li> </ul>
1	Sulphur Dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>	24 hours**	80	80	Geake  Ultraviolet fluorescence
		Annual*	40	30	<ul> <li>Modified Jacob &amp;</li> </ul>
2	Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	24 hours**	80	80	Hochheiser (Na- Arsenite)  Chemiluminescence
	Particulate Matter	Annual*	60	60	Gravimetric
3	(size less than 10	24 hours**	100	100	TOEM     Beta attenuation
	Particulate Matter	Annual*	40	40	Gravimetric
4	(size less than 2.5 microns) or PM <sub>2.5</sub> μg/m <sup>3</sup>	24 hours**	60	60	TOEM     Beta attenuation
		8 hours **	100	100	<ul> <li>UV photometric</li> </ul>
5	Ozone (O <sub>3</sub> ) µg/m <sup>3</sup>	1 hour **	180	180	Chemiluminescence     Chemical method
		Annual*	0.5	0.5	<ul> <li>ASS / ICP method</li> </ul>
6	Lead (Pb) µg/m³	24 hours**	1.0	1.0	after sampling on EPM 2000 or equivalent filter paper • ED – XRF using Teflon filter

	```	8 hours**	3	'n	Non Dispersive Infra
7	Carbon Monoxide (CO) mg/m <sup>3</sup>	1 hour**	4	4	RED (NDIR) Spectroscopy
	Ammonia (NH <sub>3</sub> )	Annual*	100	100	<ul> <li>Chemiluminescence</li> </ul>
8	μg/m³	24 hours**	400	400	<ul> <li>Indophenol blue method</li> </ul>
9	Benzene (C <sub>c</sub> H <sub>6</sub> ) μg/m <sup>3</sup>	Annual*	5	5	Gas chromatography based continuous analyser     Adsorption and desorption followed by GC analysis
10	Benzo (a) Pyrene (BaP) – particulate phase only ng/m <sup>3</sup>	Annual*	1	1	Solvent extraction followed by HPLC / GC analysis
11	Arsenic (As) ng/m³	Annual*	6	6	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper
12	Nickel (Ni) ng/m³	Annual*	20	20	AAS / ICP method after sampling on EPM 2000 or equivalent filter paper

<sup>\*</sup> Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

<sup>\*\* 24</sup> hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

#### iii. AMBIENT NOISE LEVEL INTENSITY

Collection of ambient noise levels at four locations. Spot noise levels where measured with a pre calibrated Noise Level Meter - SL- 4023 SD for day and night periods. The Detailed report has been is enclosed as Annexure - 3

#### **DETAILS OF NOISE MONITORING LOCATIONS**

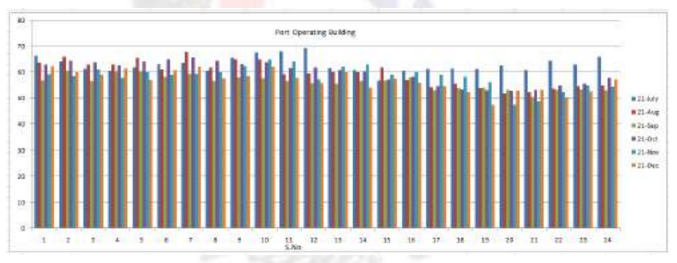
STATION CODE	LOCATIONS	Geographical Location
N1	In Terminal Gate	13 <sup>0</sup> 16' 25" N 80 <sup>0</sup> 20' 0" E
N2	RMU Building	13º 16' 25" N 80º 20' 16" E
N3	Port operating building	13 <sup>0</sup> 16' 12" N 80 <sup>0</sup> 20' 5" E

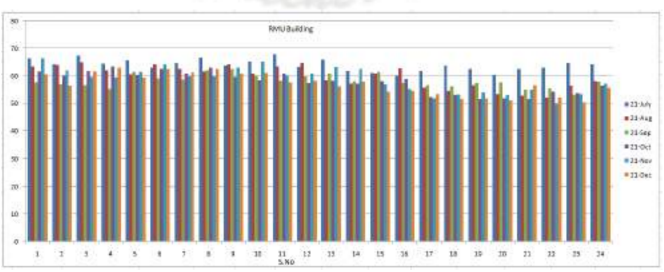
Fig - 4. Noise Level Sampling Locations



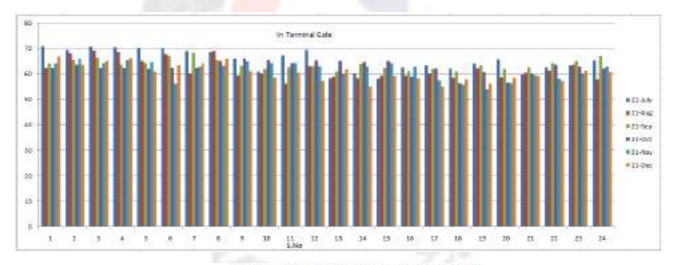
## Annexure - 3

	Location		PORT	OPERATI	NG BUILD	ING				RMU BUI	ILDING		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
	Parameter & Unit	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)	Leq dB(A)
S.No	Time of Sampling												
1	06.00 - 07.00 (Day)	66.5	63.6	56.8	63.1	59.1	62.4	66.4	63.4	57.7	61.7	66.5	60.6
2	07.00 -08.00	64.3	66.1	60.7	64.5	58.6	60.3	64.3	64.0	57.1	60.3	62.1	56.4
3	08.00 - 09.00	61.4	63.1	56.7	63.9	61.2	58.9	67.4	64.9	56.7	61.9	59.7	61.7
4	09.00 - 10.00	60.6	63.0	60.4	62.7	57.9	61.5	64.6	62.1	55.4	63.4	59.5	63.0
5	10.00 - 11.00	61.9	65.6	60.4	64.2	60.3	57.0	65.8	60.7	61.5	60.5	61.6	59.4
6	11.00 - 12.00	63.2	61.2	58.3	64.9	58.9	60.8	63.1	64.3	59.2	62.5	64.3	62.6
7	12.00 - 13.00	63.7	67.8	59.5	65.7	59.5	62.2	64.7	62.6	58.8	60.8	59.8	61.3
8	13.00 - 14.00	60.6	61.9	56.6	64.5	60.0	57.7	66.6	61.8	62.1	63.1	59.9	62.5
9	14.00 - 15.00	65.5	65.0	58.2	63.2	62.4	58.5	63.9	64.3	62.5	59.7	63.0	60.9
10	15.00 – 16.00	67.6	64.9	57.7	63.8	65.0	62.2	65.1	60.9	60.3	58.6	65.1	61.1
11	16.00 - 17.00	68.2	59.3	56.6	61.7	64.2	58.0	67.9	63.5	58.4	61.0	60.2	57.7
12	17.00 - 18.00	69.3	59.7	55.8	62.0	57.4	55.9	63.2	64.7	59.8	57.5	60.8	58.4
13	18.00 - 19.00	61.8	60.3	55.5	60.8	62.2	60.3	66.1	58.5	60.8	58.3	63.3	56.2
14	19.00 -20.00	60.9	60.1	56.7	60.5	63.1	54.2	62.0	57.2	58.1	57.4	62.7	58.0
15	20.00 - 21.00	56.9	62.0	56.9	57.3	58.9	57.6	61.1	61.0	61.6	58.1	57.0	54.3
16	21.00 - 22.00	60.7	57.0	58.2	58.4	60.3	56.1	60.3	62.8	57.6	58.9	55.4	54.6
17	22.00 - 23.00 (Night)	61.4	54.3	53.1	54.7	58.9	54.7	62.0	55.8	56.7	52.5	52.0	53.4
18	23.00 - 00.00	61.5	55.6	54.0	53.4	58.4	52.5	63.8	54.5	56.3	53.1	53.2	51.8
19	00.00 - 01.00	61.4	54.0	54.2	53.0	56.3	47.6	62.6	56.7	57.6	51.8	54.2	52.0
20	01.00 - 02.00	62.7	51.9	53.3	52.8	47.5	52.8	60.4	53.4	57.8	52.0	53.0	51.2
21	02.00 - 03.00	60.8	52.4	50.4	53.2	48.9	53.2	62.7	52.8	55.2	51.7	55.2	56.7
22	03.00 - 04.00	64.6	53.6	53.2	54.9	52.4	50.0	63.1	52.3	55.7	54.3	49.8	52.3
23	04.00 - 05.00	63.0	54.8	53.5	55.7	54.9	52.6	64.7	56.4	53.3	53.9	53.5	50.5
24	05.00 - 06.00	65.9	55.0	53.0	58.0	54.5	57.4	64.2	58.1	58.0	56.4	57.2	55.9





	Location		I	N TERMIN	AL GATE		
	Month & Year		PORT	OPERATII	NG BUILDIN	NG	
	Parameter & Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Time of Sampling	Leq	Leq	Leq	Leq	Leq	Leq
		dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
1	06.00 - 07.00 (Day)	70.8	62.4	64.1	62.4	64.0	66.8
2	07.00 - 08.00	69.4	68.2	65.6	63.6	65.9	63.7
3	08.00 - 09.00	70.6	69.1	66.4	62.3	64.2	65.1
4	09.00 - 10.00	70.4	68.6	63.7	62.3	65.6	66.3
5	10.00 - 11.00	70.0	65.2	64.2	62.0	64.7	60.8
6	11.00 - 12.00	70.1	67.9	67.0	62.3	56.3	63.4
7	12.00 - 13.00	69.0	60.3	68.4	62.4	62.8	64.0
8	13.00 - 14.00	68.5	68.9	65.6	65.2	63.2	65.9
9	14.00 - 15.00	66.1	59.5	63.3	66.1	65.0	61.2
10	15.00 – 16.00	61.0	60.0	61.9	65.5	64.3	58.6
11	16.00 - 17.00	67.2	56.3	62.5	64.3	64.4	60.5
12	17.00 – 18.00	69.4	63.0	63.0	65.3	63.1	57.3
13	18.00 - 19.00	58.4	58.9	60.9	65.2	60.3	61.8
14	19.00 -20.00	60.2	58.4	63.8	64.8	62.8	55.0
15	20.00 - 21.00	58.1	59.5	62.4	65.1	64.3	59.2
16	21.00 - 22.00	62.6	59.4	61.2	59.0	62.9	58.4
17	22.00 - 23.00 (Night)	63.4	60.3	62.0	62.2	57.5	55.0
18	23.00 - 00.00	62.2	58.6	60.8	56.5	55.8	57.9
19	00.00 - 01.00	64.0	62.1	63.5	60.6	54.0	56.2
20	01.00 - 02.00	65.7	58.7	61.9	56.7	56.4	58.5
21	02.00 - 03.00	59.8	60.5	62.7	60.2	59.6	59.1
22	03.00 - 04.00	62.6	61.3	64.3	63.6	58.2	57.4
23	04.00 - 05.00	63.4	63.7	65.1	62.8	60.1	61.3
24	05.00 - 06.00	65.3	57.9	67.0	62.2	62.8	60.7



Ambient Air Quality Standards in respect of Noise

Code	Category of Area / Zone	Limits in dB(A) Leq*			
C009		Day Time	Night Time		
(A)	Industrial area	75	70		
(B)	Commercial area	65	-55		
(A) (B) (C)	Residential area.	55	45		
(D)	Stience Zone	50	40		

- Note:- 1.
- Day time shall mean from 6.00 a.m. to 10.00 p.m.
  Night time shall mean from 10.00 p.m. to 6.00 a.m.
  Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent 3.
  - authority
    Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. 4
  - \* dB(A) Leq denotes the time weighted average of the level of aound in decibers on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

'A", in dB(A) Leg, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human

Leg: It is an energy mean of the noise level over a specified period.

#### iv. DG SET EMISSIONS

Sampling of Flue gas emission of 1500 KVA DG Set was done and its emissions were determined along with its noise intensity. The Detailed report has been is enclosed as Annexure - 4

## **DETAILS OF EMISSION MONITORING LOCATIONS**

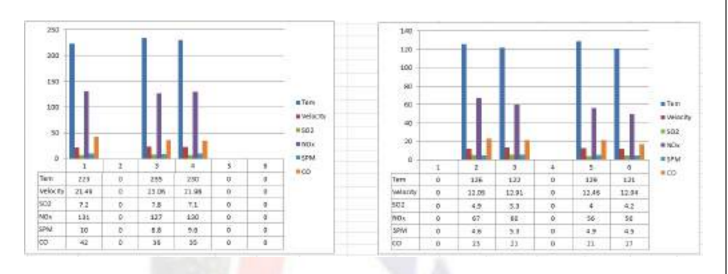
STATION CODE	LOCATIONS	Geographical Location
SM - 1	DG - 1 1500 KVA	13º 16' 12" N
SM - 2	DG - 2 1500 KVA	80 <sup>0</sup> 20' 5" E
SM - 3	DG 125 KVA	13°16'13.33" N 80°20'6.64" E

#### Annexure - 4

					STACK N	ONITORI	1G							
	Location			DG :	1500KVA -	- 3				DG 1500	KVA -1	VA -1		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	
S.N	Parameters													
1	Stack Temperature, °C		220	214				229	-	230	241	253	240	
2	Flue Gas Velocity, m/s		22.17	21.23		-	-	22.92		22.58	23.26	24.08	24.86	
3	Sulphur Dioxide, mg/Nm3		8.1	7.1				7.6		8.2	7.5	7.9	7.4	
4	NOX (as NO2) in ppmv		127	120				134	-	131	136	142	135	
_	Particular matter, mg/Nm3		9.6	10.4				11		92	11	9.6	8.2	
	Carbon Monoxide, mg/Nm3		35	33		4 -	-	40	j =	40	38	40	38	
7	Gas Discharge, Nm3/hr		6050	5796				6143		5606	6124	6159	6520	



					STACK N	ONITORIN	G						
	Locatio			DG 1500	KVA - 2					DG 125	KVA		
	Month	Jan - 22 Feb - 22 Mar - 22 Apr - 22 May - 22				May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.N	Paramet												
1	Stack Temperature, "C	223		235	230			-	126	122		129	121
2	Flue Gas Velocity, m/s	21.49		23.06	21.98				12.05	12.91		12.46	12.04
3	Sulphur Dioxide, mg/Nm3	7.2		7.8	7.1			-	4.9	5.3		4.0	4.2
4	NOX (as NO2) in ppmv	131		127	130			-	67	60		56	50
5	Particular matter,	10		8.8	9.6			-	4.6	5.3		4.9	4.5
6	Carbon Monoxide, mg/Nm3	42		36	35			-	23	21		21	17
7	Gas Discharge, Nm3/hr	5830		5755	5879			-	571	571		586	578



Paran	neter	Area	Total engine rating of	Generator	sets commis	sioning date
		Category	the plant (includes existing as well as new generator sets)	Before 1.7.2003	Between 1.7.2003 and 1.7.2005	On or after 1.7.2005
NO <sub>x</sub> (as N	O2) (At 15%	A	Up to 75 MW	1100	970	710
O2, dry ba	sis, in ppmv	В	Up to 150 MW	579650670043	*2000.000	AAAAAAA
		A	More than 75 MW	1100	710	360
		В	More than 150 MW	1000000	040-477	JOSEPH STATE
NMHC (as C) (at 15% O <sub>2</sub> ), mg/Nm <sup>3</sup>		Both A and B		150	100	
PM (at Diesel 15% O <sub>2</sub> ), mg/Nm <sup>3</sup> HSD & LDO		Both A and B		75	75	
	Furnace Oils- LSHS & FO	Both A and B		150	ı	00
	15% O <sub>2</sub> ), z/Nm <sup>3</sup>	Both A and B		150	1	50

Inserted by Rule 2(b) of the Environment (Protection) Second Amendment Rules, 2008 notified by G.S.R.280(E), dated 11.4.2008.

<sup>&</sup>lt;sup>2</sup> Serial No.96 and entries relating thereto inserted by Rule 2 of the Environment (Protection) Third Amendment Rules, 2002 notified vide Notification G.S.R.489(E), dated 9.7.2002.

#### v. STP WATER SAMPLE ANALYSIS

Water samples were collected at the following points.

• 25 KLD Treated Water Outlet

#### **DETAILS OF STP WATER LOCATIONS**

STATION CODE	LOCATIONS	Geographical Location
		13º 16' 12" N
STP - 1	25 KLD	80º 20' 8" E

Analysis results of the water sample collected from the above location are enclosed as Annexure - 5.

#### Annexure - 5

						STP W	ATER						
	Location			STP	INLET					STP OUTLE	T (25 KLD)		
	Month & Year	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No	Parameters												
1	pH @ 25°C	6.85	6.56	7.17	7.72	7.08	6.98	7.53	7.28	7.40	8.22	7.61	7.32
2	Total Suspended	98	83	73	68	55	64	21	23	14	22	18	24
3	BOD at 27°C for 3	64	62	60	82	70	86	14	17	12	13	9.2	17
4	Fecal Coliform	670	610	510	610	690	810	280	250	160	240	180	280
5	COD	435	401	372	196	196	342	58	73	36	46	32	84
6	Oil & Grease	6.2	5.6	5.0	6.4	5.1	7.4	BDL	BDL	BDL	BDL	BDL	BDL
,	Total Dissolved Solids	1284	1184	1268	1352	1246	1318	1156	1042	1144	1274	1098	1012
8	Chlorides (as CI)	430	408	310	350	304	352	398	375	248	232	196	318
9	Sulphates (as SO4)	72	64	38	42	35	70	63	40	22	30	24	66

#### MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 13th October, 2017

G.S.R. 1265(E).—In exercise of the powers conferred by sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:-

- Short title and commencement.—(1) These rules may be called the Environment (Protection)
  Amendment Rules, 2017.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- In the Environment (Protection) Rules, 1986, in Schedule I, after serial number 104 and the entries relating thereto, the following serial number and entries shall be inserted, namely:—

SI. No.	Industry	Parameters	Standards	
1	2	3	4	
	555	Effluent discharge stand	lards (applicable to all mode of disposal)	
"105	Sewage Treatment		Location	Concentration not to exceed
	Plants		(a)	(b)
	(STPs)	pH	Anywhere in the country	6.5-9.0
		Bio-Chemical Oxygen Demand (BOD)	Metro Cities*, all State Capitals except in the State of Arunachal Pradesh, Assam, Manipur, Meghalaya Mizoram, Nagaland, Tripura Sikkim, Himachal Pradesh, Uttarakhand, Jammu and Kashmir, and Union territory of	20

	Andaman and Nicobar Islands, Dodar and Nagar Haveli Daman and Din and Labeltedweep Areas/regions other than mentioned above	30
Total Suspended Solids (TSS)	Metro Cities*, all State Capitals except in the State of Arumehal Pendeals, Assam, Manipur, Meghalaya Mizocam, Nagalanda, Tripura Stickim, Hirmachal Prudesh, Uttarakhand, Januno and Kashinic and Union territory of Andaman and Nicobar Islanda, Dadar and Nagar Haveli Daman and Diu and Lakshadweep	<50
\	Areas regions other than mentioned	<100
Fecal Coliform (FC) (Most Probable Number per 100 milliber, MPN/100mc	Anywhere in the country	≺1000

## vi. DRINKING WATER SAMPLE ANALYSIS

Drinking Water samples were collected at the Canteen or Office Building. Analysis results of the water sample collected from the above location are enclosed as Annexure - 6.

Annexure - 6

			DRINKII	NG WATER				
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters							
1	pH @ 25°C	-	6.76	7.23	7.07	8.20	6.97	6.86
2	Total Hardness as CaCo3	mg/L	4.0	8.0	14	12	16	10
3	Chloride as Cl	mg/L	14	17	21	14	20	14
4	Total Dissolved Solids	mg/L	32	44	72	44	68	48
5	Calcium as Ca	mg/L	0.8	1.2	2.5	4.8	5.2	1.6
6	Sulphate as SO4	mg/L	BDL	BDL	BDL	BDL	BDL	2.5
7	Total Alkalinity as CaCo3	mg/L	21	26	36	30	36	25
8	Magnesium as Mg	mg/L	0.48	1.2	1.88	BDL (0.24)	0.73	1.5
9	Color	Hazen	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
10	Odour	-	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable	Unobjectionable
11	Taste	-	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
12	Turbidity	NTU	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
13	Nitrate as No3	mg/L	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL:1.0)	BDL(DL 1.0)	BDL(DL 1.0)	BDL(DL 1.0)
14	Iron as Fe	mg/L	BDL(DL 0.05)					
15	Total Residual Chlorine	mg/L	BDL(DL 0.1)					
16	Copper as Cu	mg/L	BDL(DL 0.05)					
17	Manganese as Mn	mg/L	BDL(DL 0.05)					
18	Fluoride as F	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)
19	Phenolic compounds as C6H5OH	mg/L	BDL(DL 0.001)					
20	Mercury as Hg	mg/L	BDL(DL 0.001)					
21	Cadmium as Cd	mg/L	BDL(DL 0.003)					
22	Selenium as Se	mg/L	BDL(DL 0.01)					
23	Arsenic as As	mg/L	BDL(DL 0.01)					
24	Lead as Pb	mg/L	BDL(DL 0.01)					
25	Zinc as Zn	mg/L	BDL(DL 0.05)					
26	Anionic Detergents as MBAS	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
27	Total Chromium as Cr	mg/L	BDL(DL 0.05)					
28	Phenolphthalein Alkalinity as CaCO3	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
29	Aluminium as Al	mg/L	BDL(DL 0.05)					
30	Boron as B	mg/L	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	BDL(DL 0.1)	0.37	BDL(DL 0.1)
31	Mineral Oil	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
32	Polynuclear Aromatic Hydrocarbons as	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
33	Pesticides	mg/L	Nil	Nil	Nil	Nil	Nil	Nil
34	Cyanide as CN	mg/L	BDL (DL: 0.01)					
35	E. coli	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence
36	Total Coliform	MPN/100ml	Absence	Absence	Absence	Absence	Absence	Absence

#### vii. Marine Sampling

Marine Water samples and sediment samples were collected at locations South side berth and North side berth. Analysis data of Marine and sediments as represented in Annexure - 7 & 8.

#### **DETAILS OF MARINE WATER AND SEDIMENT LOCATIONS**

STATION CODE	LOCATIONS	Geographical Location
		13 <sup>0</sup> 16' 25" N
MW - 1 / MS - 1	Bollard	80º 20' 16" E

Fig - 5. Water and Marine Sampling Locations



## Annexure – 7

					MA	RINE WA	TER							
S.NO	PARAMETER	UNITS	Jan	- 22	Feb -	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
			Bolla	rd - 07	Bollard	d - 16	Bollai	rd - 26	Bolla	rd - 19	Bollar	d - 02	BERTI	I AREA
P	hysicochemical Paramet		Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom
1	Colour	Hazan	20	45	25	40	25	35	20	30	15	35	15	35
2	Odour	-			ı	T	ι	Jnobjectio		T	1	1		
3	pH @ 25°C	-	8.14	8.47	8.13	8.36	8.22	8.37	8.09	8.41	7.86	8.24	8.08	8.21
4	Temperature	•€	29	29	28	28	29	29	30	30	31	31	30	30
5	Turbidity	NTU	7.5	18	8.3	16	9.8	17.3	8.1	15.4	9.5	17.8	7.8	21
6	Total Suspended Solids	mg/L	12	25	14	23	18	24	14	26	11	29	10	33
7	BOD at 27 oC for 3	mg/L	4.6	4.7	4.5	4.9	4.6	4.4	4.8	4.6	4.5	4.3	4.6	4.4
8	COD	mg/L	152	165	140	161	134	152	120	138	106	126	118	135
9	Dissolved oxygen	mg/L	2.6	2.4	2.7	2.5	2.5	2.7	2.6	2.8	2.7	2.6	2.9	3.0
10	Salinity at 25 °C	ppt	34.2	35.6	34.7	35.1	31.4	30.1	32.8	31.9	36.8	38.1	39.6	40.2
11	Oil & Grease	mg/L	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL: 1.0)	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL : 1.0)	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :
			1.0)		Nutri	ent Param	-	1.07	1.07	1.07	1.0)	1.07	1.07	1.07
12	Nitrate as No3	mg/L	4.91	6.18	4.10	6.73	4.91	6.05	5.56	6.72	4.12	5.80	4.98	4.12
13	Nitrite as No2	mg/L	1.85	2.96	1.52	2.39	2.13	2.48	1.94	2.05	2.43	2.98	2.05	2.54
14	Ammonical Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :
15	as N Total Nitrogen	mg/L	BDL (DL:	BDL (DL : 1.0)	BDL (DL : 1.0)	BDL (DL:	BDL (DL :	BDL (DL:	1.0) BDL (DL :	BDL (DL :	BDL (DL :	1.0) BDL (DL :	1.0) BDL (DL:	1.0) BDL (DL :
16	Inorganic phosphates	mg/L	5.87	6.71	4.64	6.10	4.27	1.0) 5.73	3.86	1.0) 5.18	5.03	6.72	1.0) 5.98	1.0) 4.12
17	as PO4 Silica as SiO2	mg/L	8.03	9.86	8.57	9.14	5.26	7.29	6.05	8.12	7.18	8.84	9.15	8.07
	Particulate Organic	μgC/L	10	14	11	16	14	18	17	20	13	21	10	17
	Carbon Pertoleum	ug/l												
19	Hydrocarbons	μg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)
					He	eavy Meta	als							
20	Cadmium as Cd	mg/L	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL : 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)	BDL (DL: 0.003)	BDL (DL :0.003)
21	Copper as Cu	mg/L	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL:
22	Total Iron as Fe	mg/L	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
		mg/L	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :
23	Zinc as Zn	7	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)	0.01)
24	Lead as Pb	mg/L	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)	BDL (DL: 0.01)	BDL (DL: 0.01)	BDL (DL : 0.01)	BDL (DL : 0.01)
25	Mercury as Hg	mg/L	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL : 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)	BDL (DL: 0.001)	BDL (DL :0.001)
26	Nickel as Ni	mg/L	BDL (DL:	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL:	BDL (DL :	BDL (DL :	BDL (DL :	BDL (DL:	BDL (DL:	BDL (DL:
27	Total Chromium as Cr	mg/L	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :	0.05) BDL (DL :
	Total cilioniani as ci		0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)	0.05)
28	Escherichia Coli (ECLO)	cfu/ml	Absence	Absence	Absence	Absence		Ahsansa	Ahsansa	Absence	Ahsansa	Ahsansa	Ahsansa	Ahsansa
29	Faecal Coliform (FCLO)	cfu/ml	Absence	Absence	Absence		Absence			Absence				
30	Pseudomonas	cfu/ml	Absence	Absence	Absence					Absence				
	aeruginosa (PALO) Streptococcus faecalis	cfu/ml												
31	(SFLO)		Absence	Absence	Absence					Absence				
32	Shigella (SHLO)	cfu/ml	Absence	Absence	Absence									
33	Salmonella (SLO)	cfu/ml	Absence	Absence	Absence									
34	Total Coliform (TC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
35	Total Viable Count (TVC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
36	Vibrio cholera (VC)	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence
37	Vibrio	cfu/ml	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence	Absence

Month & Year		Jan	- 22	Feb	- 22	Mar	- 22	Apr	- 22	May	- 22	Jun	- 22
		Bolla	rd - 07	Bolla	rd - 16	Bollar	d - 26	Bollar	d - 19	Bollar	d - 02	BERTH	H AREA
S.N Parameters	Unit	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Bottom	Surface	Botton
38 Primary Productivity	mg C/m3 /hr	10.71	11.63	10.85	11.93	9.14	10.21	8.67	10.84	9.41	10.23	8.21	10.78
39 Chlorophyll a	mg/m3	6.27	6.96	6.78	7.05	6.39	6.85	6.12	6.07	5.60	6.37	4.73	6.06
40 Phaeopigment	mg/m3	2.60	3.74	2.91	3.09	2.27	2.93	2.41	3.12	2.78	3.91	2.15	3.40
41 Total Biomass	ml /100 m3	2.14	2.81	2.77	3.02	1.65	2.07	1.96	2.68	1.73	2.19	1.96	2.73
				PH	YTOPLAN	KTON							
42 Bacteriastrum hyalinum	nos/ml	12	15	10	8	14	17	18	21	15	19	10	16
43 Bacteriastrum varians	nos/ml	13	17	15	19	11	15	15	17	11	14	16	18
44 Chaetoceros didymus	nos/ml	8	11	12	14	8	11	10	13	16	11	8	5
45 Chaetoceros decipiens	nos/ml	14	19	16	11	15	18	12	16	7	13	9	11
46 Biddulphia mobiliensis	nos/ml	7	8	13	16	10	7	8	10	12	8	17	15
47 Ditylum brightwellii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
48 Gyrosigma sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
49 Cladophyxis sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
50 Coscinodiscus centralis	nos/ml	17	18	19	21	14	16	7	11	10	15	13	19
51 Coscinodiscus granii	nos/ml	15	25	18	20	9	13	13	18	17	20	21	24
52 Cylcotella sps	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
53 Hemidiscus hardmanianus	nos/ml	11	9	14	12	8	10	11	14	6	9	12	17
54 Laudaria annulata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
55 Pyropacus horologicum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
56 Pleurosigma angulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
57 Leptocylindrus danicus	nos/ml	16	14	10	11	16	20	19	22	14	18	11	14
58 Guinardia flaccida	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
59 Rhizosolenia alata	nos/ml	10	17	13	19	17	21	21	23	20	25	18	20
60 Rhizosolena impricata	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
61 Rhizosolena semispina	nos/ml	21	26	17	23	20	24	14	18	12	16	17	21
62 Thalassionema nitzschioide	s nos/ml	8	13	7	10	13	15	16	19	9	12	13	10
63 Triceratium reticulatum	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
64 Ceratium trichoceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
65 Ceratium furca	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
66 Ceratium macroceros	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
67 Ceracium longipes	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
				ZC	OPLANK	TONS							
68 Acrocalanus gracilis	nos/ml	11	14	10	13	13	17	10	12	15	17	10	14
69 Acrocalanus sp	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
70 Paracalanus parvus	nos/ml	9	15	12	17	10	13	8	10	11	7	16	12
71 Eutintinus sps	nos/ml	13	16	14	0	17	15	19	11	12	15	18	21
72 Centropages furcatus	nos/ml	10	13	8	15	11	10	14	17	10	19	15	23
73 Corycaeus dana	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
74 Oithona brevicornis	nos/ml	14	17	16	19	12	17	8	13	14	16	8	10
75 Euterpina acutifrons	nos/ml	7	9	10	13	14	19	16	21	9	14	13	12
76 Metacalanus aurivilli	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
77 Copipod nauplii	nos/ml	15	20	14	18	19	21	14	18	7	10	11	15
78 Cirripede nauplii	nos/ml	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
79 Bivalve veliger	nos/ml	8	6	6	9	15	18	17	20	18	23	14	20
	1 -	1 -	_	-	_	_5					_0		

## Annexure - 8

			SE	A SEDIMENT				
	Location				Sea Sediment			•
	Month & Year	Unit	Jan - 22	Feb - 22	Mar - 22	Apr - 22	May - 22	Jun - 22
S.No.	Parameters		Bollard - 07	Bollard - 16	Bollard - 26	Bollard - 19	Bollard - 02	BERTH AREA
1	Total organic matter	%	0.79	0.72	0.67	0.61	0.68	0.73
2	% Sand	%	10	11	12	14	15	17
3	%silt	%	31	33	30	33	31	28
4	%Clay	%	59	56	58	53	54	55
5	Iron (as Fe)	mg/kg	29.2	27.5	23.9	25.1	19.6	21.3
6	Aluminium (as Al)	mg/kg	8947	9012	9426	9784	9053	9579
7	Chromium (as cr)	mg/kg	31	34	30	37	32	27
8	Copper (as cu)	mg/kg	124	120	92	55	64	61
9	Manganese (as Mn)	mg/kg	47	49	45	41	37	30
10	Nickel (as Ni)	mg/kg	29	25	19.7	18.1	19	22
11	Lead (as Pb)	mg/kg	24	22	21.2	19.5	21	20
12	Zinc (as Zn)	mg/kg	198	190	184	178	185	156
13	Mercury(as Hg)	mg/kg	0.36	0.37	0.33	0.31	BDL(DL 0.1)	BDL(DL 0.1)
14	Total phosphorus as P	mg/kg	121	125	116	120	139	131
15	Octane	mg/kg	BDL(DL 0.1)					
16	Nonane	mg/kg	BDL(DL 0.1)					
17	Decane	mg/kg	BDL(DL 0.1)					
18	Undecane	mg/kg	0.72	0.76	0.71	0.73	0.81	0.70
19	Dodecane	mg/kg	BDL(DL 0.1)					
20	Tridecane	mg/kg	BDL(DL 0.1)					
21	Tetradecane	mg/kg	BDL(DL 0.1)					
22	Phntadecane	mg/kg	BDL(DL 0.1)					
23	Hexadecane	mg/kg	BDL(DL 0.1)					
24	Heptadecane	mg/kg	BDL(DL 0.1)					
25	Octadecane	mg/kg	BDL(DL 0.1)					
26	Nonadecane	mg/kg	BDL(DL 0.1)					
27	Elcosane	mg/kg	BDL(DL 0.1)					
. Nem	atoda					1		
28	Oncholaimussp	nos/m <sup>2</sup>	15	13	15	18	15	12
29	Tricomasp	nos/m <sup>2</sup>	10	16	11	13	10	17
I. Fora	minifera							
30	Ammoniabeccarii	nos/m <sup>2</sup>	16	11	19	15	19	15
31	Quinqulinasp	nos/m²	18	15	13	11	14	10
32	Discorbinellasp.,	nos/m <sup>2</sup>	17	10	23	20	23	19
33	Bolivinaspathulata	nos/m <sup>2</sup>	21	24	10	14	17	13
34	Elphidiumsp	nos/m²	14	17	18	12	11	10
35	Noniondepressula	nos/m <sup>2</sup>	11	8	14	16	18	23
II. Mo	Iluscs-Bivalvia						1	
36	Meretrixveligers	nos/m²	24	20	16	19	22	25
37	Anadoraveligers	nos/m²	26	19	21	24	20	22
	Total No. of individuals	nos/m <sup>2</sup>	172	153	160	162	169	166
	Shanon Weaver Diversity Index		2.26	2.25	2.27	2.28	2.27	2.25
			2.20	2.23	2.21	2.20	,	2.23

## Form-V

(See rule 14 of Environment (Protection) Rules, 1986)

# Environmental Statement for the financial year ending 31st March 2021

## PART - A

1)	Name and Address of the owner / occupier of the industry operation or process		Mr. Jai Singh Khurana Chief Executive Officer Adami Ennore Container Terminal Private Limited C/O Kamarajar Port Limited Vallur Post, Ennore Thiruvallur District- 600 120 Tamil Nadu, Indía
11)	Industry Category	***	Primary: Red  Secondary: 1065 - Ports and Harbour, Jettles and Dredging Operations,
(11)	Production Capacity		Cargo Handling Capacity ; 11.68 MMTPA of Container cargo
lv)	Year of establishment	:	2016
v)	Date of the last environmental statement submitted	1.	Vide our Letter No. AECTPL/TNPCB/2020-21/28 dated 21.09.2020



#### PART - B

#### WATER AND RAW MATERIAL CONSUMPTION

## (i) Water Consumption

S. No.	Water Consumption (m³/Calendar Day)	2019-2020	2020-2021
1	Domestic	10.93	13.8

## (ii) Raw Material Consumption

S. No.	Name of Raw Material	Name of Products	Consumption of Raw Ma	terial per Unit of output
			During the previous financial year (2019-20)	During the current financial year (2020-21)
1	Not Applicable	Not Applicable	NIL	NIL

The unit does not undergo any manufacturing process. The water consumed is mainly for firefighting, Greenbelt development and maintenance, etc.,



## PART - C

# POLLUTION DISCHARGE TO ENVIRONEMENT/ UNIT OF OUTPUT (Parameters as specified in the consent issued)

Pollutants	Quality of Pollutants Discharged (Mass/day)	Poll	ntration of lutants charges /volume)	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	age of variation from ibed standards with reason
a) Water	STP Treated Wa	ter Charac	teristics: -		
	Parameter		Consent Limit	Actual	% Variation with prescribed standard
	pH		5.5-9	7.48	-NII-
	Total Suspende (mg/l)	d Solids	30	20.45	-Nil-
	BOD (3 days at (mg/l)	27°C)	20	13.86	-Nii-
b) Air	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Height of	DG stacks as	per CPCB/	are used during powe TNPCB Standards, A
Particulate Matter (mg/Nm3)			Sheh		
Sulphur Dioxide (mg/Nm3)	DG stack emissio	n report is	enclosed as	Annexure	1
Nitrogen Oxide (ppm)	1.0				



## PART-D

## HAZARDOUS WASTES

(As specified under Hazardous Waste Management and Handling Rules 1989)

	Total Qua	ntity (Kg)
Hazardous Wastes	During the previous Financial Year (2019-20)	During the current Financial Year (2020-21)
(a) From Process	Used Oil (5.1) - 10 Tons  Oil from Contaminated filter element (3.3) - 0.5 Tons  Empty Oil barrel (33.1) - 0.5 Tons	Nil
(b) From Pollution control facilities	NA	NA

## PART-E

## SOLID WASTES

		TOTAL QUANTITY GENERATED	
	Solid Waste	During the previous Financial Year (2019-20)	During the current Financia Year (2020-21)
a)	From process	NIL	NIL
b)	From pollution control facilities- STP	57.28 kgs	63.42 kgs
	Quantity recycled or reutilized within the	57.28 kgs	63.42 kgs
c)	Unit	NIL.	NIL
	2. Sold 3. Disposed	NIL	, NIL



#### PART-F

Please specify the characterization (in terms of Composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes:

- "Zero Waste to Landfill" Initiative No waste is being sent to landfill or incineration facility. MIDPL is having Integrated Waste Management System (IWMS) to proper segregate 8 recover the materials and are handled as per 5R (Reuse, Recycle, Recover and Reprocess) principle.
- AECTPL has awarded with Zero Waste to Landfill Management System (ZWTL MS 2020) from TÜV Rheinland India Pvt. Ltd (Annexure – 2).
- Hazardous wastes include Used oil, Filters contaminated with Oil and Empty barrels / containers contaminated with hazardous wastes. All the hazardous wastes are collected and stored properly in integrated Waste Management Shed & are being disposed to TNPCB authorized /registered recyclers in line with Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 (As amended).
- The used batteries and E -waste are also stored in Integrated Waste Management Shed and disposed off through approved vendor in line to E-Waste Management Rules 2016 (as amended).
- Hazardous waste Annual returns in Form 4 was submitted in line with the Hazardous and Other Wastes (Management 8 Trans boundary Movement) Rules, 2016.
- E-waste returns in Form 3 was submitted in line with the E-waste Management Rules, 2016.
- 100% utilization of STP sludge for greenbelt maintenance as manure.
- AECTPL certified as "Single Use Plastic (SUP) Free" site from Cli –ITC Centre of Excellence for Sustainable Development (Annexure – 3)
- · Plastic free Drive:
  - AECTPL has displayed stickers at various places at the facility, spreading awareness as plastic are prohibited now.



- Awareness sessions organized among department and contract workers.
   Made shop keepers and canteen owners to stop providing plastic carry bags to carry the material.
- Confirms to stop usage of plastic cups to serve tea and water pouches within the premises of AECTPL.
- Regular supervision by Team Members at Port Canteens for verification of prohibition of plastic.

#### PART-G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

- Adani Ennore Container Terminal Private Limited is having electrified cranes only and hence the diesel consumption by the cranes is totally eliminated.
- All the domestic wastewater being generated at port is treated at existing sewage treatment plant and the treated water is being reused within port premises for gardening/horticulture purpose.
- Sewage Treatment Plant (STP) is in continuous operation and the treated effluent water quality is meeting the TNPCB norms. The total cost spent on STP operation during the year 2020-21 is Rs. 4.39 Lakhs.
- Regular Environmental monitoring is being carried out through NABL accredited laboratory. All the monitored environmental parameters are well within the prescribed norms 8 the details of monitored data is being submitted regularly to TNPCB. CPCB. MoEF8CC and other concerned authorities.
- Unit is continuously developing and maintaining Greenbelt within port premises.
- Implemented Integrated Waste Management System (IWMS) for managing all types of wastes in line with 5R principle.

#### PART-H

Additional measures/investment proposal for\_Environmental protection including abatement of pollution, prevention of pollution.

Regular Expenditure (Cost in INR lakhs/year)						
S. No.	Description	-	Cost			
Environmen	etal monitoring of MOEF recognize	d third party	7.22			



2	Green belt 8 Harticulture development	4.87
3	Annual maintenance contractor of STP operation	4.39
4	Operation B Maintenance of Integrated Waste Management System	1,88

#### PART-I

# ANY OTHER PARTICULARS IN RESPECT TO ENVIRONMENT

- Working towards achieving "Zero Waste Inventory" as per our Group Environment Policy and all wastes are being handled in line with 5R Principle.
- Paperless Operation is in place (Except for Statutory requirements) using application tools and Software – Terminal Info Gateway (TIG).
- Energy Conservation Committee to measure the amount of energy consumed and take actions to reduce the energy consumed through port operations
- Water Warriors committee to identify and reduce the water consumption. The committee would propose Innovative water solutions.
- Integrated Management System (ISO 9001:2015, 14001:2015 and 45001:2018)
   certified Port.
- Working towards Implementation and obtaining "55" Certification at MIDPL
- Working towards Implementing Energy Management System ISO 50001:2018
- Environmental benchmarking has been performed for GHG Emission with global ports.

Date: 23.09.2021

(Signature of a person carrying out an industry

operation or process)

Name

Jai Khurana

Designation: Chief Executive Officer

Address

: Adani Ennore Container Terminal Pvt Ltd

C/O Kamarajar Port Limited

Vallur post, Ennore

Thiruvallur District- 600 120.



#### KAMARAJAR PORT LIMITED



### **Compliance Report**

On

Ministry's guidelines for

# "CONSTRUCTION OF GENERAL CARGO BERTH AT ENNORE PORT CARGO TERMINAL PROJECT"

Point wise compliance report on Ministry's guidelines for the CRZ and Environmental clearance for the construction of General Cargo Berth at Ennore port cargo terminal project.

#### Ref: MoEF Letter No. 11-21/2009-IA-III dated 23.7.2009

#### Back ground information

MoEF had accorded environmental clearance vide letter No. 11-21/2009–IA-III dated 23<sup>rd</sup> July, 2009 for the development of a general cargo berth. The length of the berth is 250m length and 35m width to handle about 2 lakh cars per year and project cargoes & finished cargo of 0.5 million tons per year.

#### Status of the project:

A General Cargo Berth with Car parking area was developed for the export of automobiles and handling project cargo, etc. The terminal is under operational.

S.No.	Specific Conditions	Compliance Status
(i)	As the Ennore expressway is very busy. It is suggested to examine the details of traffic analysis and incorporate necessary improvement study the impact of additional traffic due to the proposed development	Complied with.  The copy of report on traffic analysis carried out by M/s. Wilber Smith Association Pvt. Ltd., was sent to MoEF vide our letter dated 17.2.2010.
(ii)	No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	Complied.  No construction works other than those permitted in the Coastal Regulation Zone Notification are carried out in Coastal Regulation Zone area.
(iii)	Oil spills if any shall be properly collected and disposed as per the Rules.	Noted for compliance.
(iv)	The project proponent shall set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.	Port is equipped with HSE division which is a part of the Marine Services department headed by General Manager (MS). The HSE division is exclusively headed by an officer in the rank of Chief Manager(HSE). At present, the Environmental Cell comprises of the following officers.

(i) Chief Manager(HSE), (ii) Sr. Manager(HSE) and (iii) Executive. Port is monitoring the environment. Port has engaged M/s. Hubert Enviro Care Systems Pvt. Ltd. Chennai (MoEF & CC/ NABL certified) for sampling and testing of various environmental parameters. The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below: 1. Environmental Monitoring = Rs. 7,85,320/- (excluding GST). 2. Solid Waste Management = Rs. 7,42,595/- (excluding GST). 3. Green belt maintenance= Rs. 8,80,472 (till 31.07.2021). At present, port is having a green belt (v) The project proponent shall take up mangrove plantation/green belt in which includes a green belt (planted) of the project area, wherever possible. 210.74 acres, green cover natural 349.26 Adequate budget shall be provided acres and mangroves in an area of 76.14 in the Environment Management acres. Plan for such mangrove However, KPL has proposed to utilize the development. existing operational area in the custom bound area for future development projects/infrastructure activities. KPL has appointed a consultant for "Preparation of Bio-Diversity Management Plan" for the port and the report along with the green belt development plan was submitted to Tamil Nadu State Biodiversity Board vide KPL letter No. KPL/MS/HSE/BD/2019 dated 17.01.209 for validation and approval. As per the for plan, port has planned the development of green belt of 68.66Acres inside the custom bound area and 621.91 Acres outside the custom bound area. Upon implementation of the plan, the

		total green belt area of the port will be 690.77Acres.
(vi)	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.	The expenditure incurred towards Environmental Management for the period July 2021 to December 2021 by KPL is as follows:  The details of expenditure incurred towards Environmental management for the period of July to December 2021 by KPL is furnished herewith as below:  1. Environmental Monitoring = Rs. 7,85,320/- (excluding GST).  2. Solid Waste Management = Rs. 7,42,595/- (excluding GST).  Green belt maintenance= Rs. 8,80,472 (till 31.07.2021).

#### **General Conditions:**

S No.	General Conditions	Compliance Status
(i)	The construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration, meticulously conforming to the existing local and Central rules and regulations including the provisions of Coastal Regulation Zone Notification dated 19.02.1991 and the approved Coastal Zone Management Plan of Tamil Nadu.	Complied with.  All constructions and plans are approved by port itself as port is a regulatory authority by itself.
(ii)	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complied with.  Local labors were engaged during the construction and the labour camps were located outside the CRZ area.
(iii)	Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water	Complied with.  Digging activities were carried out during the construction of berth.

	quality.	Marine water quality was monitored to notice any degradation of water quality.
(iv)	Borrow sites for each quarry sites for road construction material and dump sites must be identified keeping in view the following:	
	a. No excavation or dumping on privation property is carried out without writt consent of the owner.	_
	b. No excavation or dumping shall allowed on wetlands, forest areas other ecologically valuable or sensit locations.	or carried out on wetlands or any
	c. Excavation work shall be done in clo consultation with the Soil Conservati and Watershed Development Agenc working in the area, and	on No execution work was corried
	d. Construction spoils including bituminous material and othe hazardous materials must not allowed to contaminate water cours and the dump sites for such materials must be secured so that they shall reach into the ground water.	No construction spoils or any other hazardous materials such as bituminous were generated
(v)	The construction material shall be obtain only from approved quarries. In case n quarries are to be opened, specific approve from the competent authority shall obtained in this regard.	ew als Construction material does not
(vi)	Adequate precautions shall be taken duri transportation of the construction material that it does not affect the environment adversely.	SO Adaguata magazinas lilva agraning

		material.
(vii)	Full support shall be extended to the officers of this Ministry/ Regional Office at Bangalore by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.	-
(viii)	Ministry of Environment & Forests or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.	Noted.
(ix)	The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry	Noted.
(x)	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment and Forests.	Noted.
(xi)	The project proponents shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	VDI has informed Marriaco
(xii)	Tamil Nadu State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industries Center and Collector's Office/ Tehsildar's Office for 30 days.	Complied with.
7	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment	KPL is enforcing the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981 and the

	(Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification 1994, including the amendments and rules made thereafter.	Environment (Protection) Act, 1986.  With regard to the Public Liability Insurance, Port has obtained Public Liability Insurance through Oriental Insurance Company Ltd.' vide Policy No:411400/22/2021/1, valid till 05/05/2022.
8	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wild (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Complied with.  The terminal is exclusively for export/import of brand new assembled automobiles; hence the said clearances are not applicable to this terminal.
9	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Tamil Nadu State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a> . The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional Office of this Ministry at Bangalore.	Complied with.  The receipt of the environment and CRZ clearance was advertised in two local news papers on 6.8.2009. The copies of the advertisements were forwarded to MoEF, RO, Bangalore vide our letter No.EPL/MS/Env/GCB/01/2008 dated 25.8.2009.  1. 'The Dinamani dated: 06.08.2009  2. The New Indian Express' Dated: 06.08.2009.
10	Environmental Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.	Noted.

11	Any appeal against this Environmental Clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.	EC was made with National
12	A copy of the Clearance letter shall be sent by the proponent to concerned Panchayat, ZillaParishad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied with.  No public hearing was conducted as the same was not recommended by MoEF & CC in the ToR. No suggestions / representations were received while processing the proposal.  The clearance letter was put on the KPL website.
13	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sect oral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Complied with.  Only brand new cars (Green Cargo) are handled in this terminal.  The status of compliance of the stipulated EC conditions and the results of the monitored data are being sent to Regional office of MoEF.  The result of the monitoring data carried out by the Port is uploaded in the company's website.
14	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied with.  The reports are regularly submitted to Regional Office of MoEF & CC. The same is being uploaded in MoEF & CC and KPL websites also.

15	The environmental statement for each
	financial year ending 31st March in Form – V
	as is mandated to be submitted by the project
	proponent to the concerned State Pollution
	Control Board as prescribed under the
	Environment (Protection) Rules, 1986, as
	amended subsequently, shall also be put on
	the website of the company along with the
	status of compliance of EC conditions and
	shall also be sent to the respective Regional
	Offices of MoEF by e-mail.

#### Complied with.

The environmental statement (Form-V) is enclosed herewith as **Annexure-I.** 

# Point wise compliance report on the conditions issued by Tamil Nadu State Coastal Zone Management vide Letter No. 151/EC3/2009-1 dated 24.02.2009

1	There should not be any extraction of ground water in Coastal Regulation Zone	Complied with.  No ground water is extracted in the CRZ area. Open dug wells are provided beyond the CRZ area in the port exclusively for watering of plants.
2	The project activity should not affect the coastal ecosystem including marine flora and fauna	Complied with.  Only automobiles (green cargo) are handled in the project. No sewage or wastes are dumped in the port waters. KPL is monitoring marine water quality inside the port. Monitoring reports are regularly submitted to R.O of MoEF&CC. Port waters conform to SW Class IV standards.
3	The composition of the dredged materials should be duly analyzed and examined to find out the availability of any toxic contents.	<ul> <li>Port has carried out a study through Institute of Ocean Management, Anna University, Chennai entitled "Assessment of Water, Sediment &amp; Biota in Ennore Port" during January 2009.</li> <li>The study revealed that the toxic heavy metals are found to be well within the safety limits and as</li> </ul>

		such do not pose any problem to the marine environment.  • Sediment quality is also continuously monitored during dredging operations.  • Port is also monitoring monthly marine water quality for various physio-chemical parameters including heavy metals.
4	Based on the analysis, a suitable methodology for the disposal of dredging material has to be evolved out.	National Institute of Ocean Technology (NIOT), Chennai has carried out EIA and Risk assessment for the second phase expansion proposals, which is inclusive of Modelling studies and identified a marine disposal area (5 KM x 5 KM area) for disposal of dredged material. The study has identified a location for the safe disposal of dredged material with a holding capacity of 18.0 million cubic meters.
5	No blasting activities in Coastal Regulation Zone is permissible	Complied with.  No blasting activity was carried out during the construction phase. Berth constructions are made up of RCC super structure on pile foundation.
6	The proponent shall not undertake any activity, which is violative of the provisions of Coastal Regulation Zone Notification 1991 and the subsequent amendments.	Noted.  No activity in violation of the provisions of CRZ Notification will be carried out.
7	The coastal Regulation Zone clearance will be revoked if any of the condition stipulated is not complied with	Noted.

# KAMARAJAR PORT LIMITED - GENERAL CARGO BERTH (GCB) ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31ST MARCH-2021

#### PART - A

S. No	Description	Remarks
1.	Name and address	Kamarajar Port Limited,
		Vallur Post, Near NCTPS, Chennai-120.
2.	Type of Cargo handled	Auto mobiles (green cargo) & Project
		cargo
3.	Industry category Primary (STC Code)	Major port under the administrative
	Secondary (SIC Code)	control of Ministry of shipping, GOI.
4.	Cargo handling capacity as per CTO	2Lakh cars/year and project/finished
		cargo of 0.5 MTPA. All these cargo are
		green cargo.
5.	Date of start of commercial operation	28.01.2011

#### PART - B

#### (1) Water and Raw Material Consumption

Water consumption m3/d: 2KL per Day for this terminal.

Process/ sprinkling: Nil. Only brand new and assembled automobiles (green cargo)

are handled (export/import) in this terminal.

**Cooling:** Not applicable.

Domestic: 2KLD

Any other: Nil

Name of Cargo handled	Process water consumption per unit of product output.(per Annum)		
	During the previous financial year (2019-20)	During the Current financial year (2020-21)	
Auto mobiles	Only brand new assembled automobiles (green cargo) are handled in this terminal.		

#### (2) Raw Material Consumption (if applicable)

• •				•				
*Name	of	raw	Name	of	Consum	ption	of raw ma	terial per Unit of output
materia	ls		Products					
					During	the	financial	During the financial Year

			year 2019-20	2020-21
Auto mobiles &	Auto	mobiles	1,99,561	95,400
Project cargo	& Proj	ect cargo		

<sup>\*</sup>Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART - C
Pollution discharged to environment/unit of output
(Parameter as specified in the consent issued)

Pollutants	Quantity of	Concentrations of	Percentage of
	pollutants discharged		
	(mass/day)	(mass/volume)	prescribed standards
	( 333 )		with reasons
Water	Not Applicable. Only 1	orand new assembled auto	omobiles (green cargo)
	are handled (export/in	nport) in this terminal. No	wastes are discharged
	into the marine/surfa	ce water bodies. Port is n	nonitoring the surface
	and marine water qua	ality through M/s. Hubert	Enviro Care Systems
	Pvt. Ltd. Chennai (Mol	EF & CC/ NABL certified la	boratory) on quarterly
	basis. The results of a	nalysis are found to be well	within the prescribed
	standards by the CP	CB. The reports are sub	omitted to Tamilnadu
	Pollution Control Board	d.	
Air	Not Applicable. Only 1	orand new assembled auto	omobiles (green cargo)
	are handled (export/in	mport) in this terminal. N	o stacks are there in
	port.		
	KPL is monitoring the	various environmental par	ameters through M/s.
	Hubert Enviro Care S	Systems Pvt. Ltd. Chennai	(MoEF & CC/ NABL
	certified labaoratory).	The ambient air quality	is monitored at eight
	different locations insid	de the port area. The result	s of analysis are found
	to be well within the p	prescribed standards by th	e CPCB. The monthly
	monitoring reports are	submitted to Tamilnadu Po	ollution Control Board.

PART – D Hazardous Wastes (As specified under Hazardous and other wastes Transboundary Rules, 2016)

Hazardous Wastes	Total Quantity (Kg.)
	During the previous During the Financial year
	Financial Year 2020-21   2020-21
Source of Hazardous waste	Only brand new assembled automobiles (Green
generation	Cargo) are handled (export/import) in this
	terminal. No hazardous wastes are generated.
Disposal procedure	Not Applicable.
Quantity disposed	Not Applicable.

Any other details	Port has formulated Waste Oil, Sewage & Other
	Wastes Disposal Policy, 2019'. The Policy is
	uploaded in the KPL website for the easy access of
	the port users. The ship generated oily wastes are
	being disposed off through CPCB/SPCB approved
	recyclers. The list of empanelled recyclers is made
	available in 'swchh sagar' portal of Director General
	of Shipping and KPL website.

PART – E Solid Wastes

Solid Wastes	Total Quantity (M³)						
	During the Financial Year	During the Financial Year					
	period Apr'19 to Mar'20	Apr'20 to Mar'21					
Quantity collection	The total collected quantity	The collected total quantity					
	from the terminal and ships	from the terminal and ships					
	calling at the terminal is	calling at the terminal is about					
	about 150.2 Cu.M (Apr'19 to	port and ships is about 141.4					
	Mar'20).	Cu.M (Apr'20 to Mar'21).					
a) Source of solid	Solid waste generated in the	port is of domestic wastes likes,					
waste generation	paper, packing material, wat	ter bottles, etc. Ship generated					
	wastes include paper, plastic	c cans, metal drums, e-wastes,					
	food waste, ropes, wooden pad	cking material, etc.					
Disposal procedure	As per MARPOL regulation	s, every port has to provide					
	reception facility for the disp	posal of ship generated wastes.					
	Accordingly port has engaged	d a contractor for the collection					
	of wastes from the ships. The	collected wastes are segregated					
	into different species and sen	t to various recyclers for further					
	beneficial use.						
Quantity disposed	The disposed quantity from	The disposed quantity from					
	port and ships is 150.2	port and ships is 141.4 Cu.M					
	Cu.M (Apr'19 to Mar'20).	(Apr'20 to Mar'21).					
Any other details	NIL	<u></u>					

#### PART - F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Port has Waste Oil, sewage & Other Wastes Reception Facilities Policy, 2019. The generated oily wastes from the ships are disposed off through CPCB/SPCB approved recyclers.

No hazardous wastes are generated. Solid waste generated in the terminal is of domestic wastes like paper, packing material, water bottles, etc. and ship generated wastes including paper, plastic cans, metal drums, e-wastes, food waste, ropes, wooden packing material, etc.,

As per MARPOL regulations, reception facility port has facilitated for the collection and disposal of ship generated wastes. The collected waste are segregated into different categories and sent to various recyclers for further beneficial use.

#### PART - G

## Impact of pollution abatement measures taken towards conservation of natural resources and the cost of production

Only brand new assembled automobiles (Green Cargo) are handled (export/import) in this terminal. Therefore, there is no pollution generated from the operations in this terminal.

Moreover, Port has developed a green belt of 636.14 acres inside and outside the custom bound areas which acts as barrier for dust emissions and pollutants.

#### PART - H

### Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution

Port's Environmental Management Plan (EMP) is aimed at mitigating the possible adverse impacts of projects and for ensuring to maintenance of the existing environmental quality. Port has facilitated the ships with reception facilities as per MARPOL regulations for ships for disposal of wastes under Annexure- I (oil) and Annexure- V (Garbage). Port generated domestic wastes are disposed off at approved dumping yards. The domestic sewage wastes are disposed through septic tank & soak pits.

Workers are provided with ear protection devices, masks and helmets. Emergency/Crisis Response Plan that covers situations such as cyclones, marine accidents, bomb threats, fire, explosion and accidents is in place. Port is having oil spill contingency plan prepared in line with National Oil Spill Disaster Contingency plan (NOS-DCP).

#### PART - I

Any other particulars for improving the quality of the environment.



District Environmental Laboratory, Manali

# AMBIENT AIR QUALITY SURVEY - Report of Analysis

Report No. 63 /AAQS/2020-21

Date: 23.03.2021

1. Name of the Industry

M/s. Kamarajar Port Ltd., (Cargo)

2. Address of the Industry

Vallur Post, Chennai - 120,

3. Date of Survey

17.03.2021

4. Duration of Survey

8 Hours / 24 hours

5. Category

Red / Orange / Green - Large / Medium / Small Industrial / Commercial / Residential / Sensitive

6. Land use classification

			ogical Conditions	Min	Max
Ambient	Min	Max	Relative	58	74
Temperature (°C)	27	31	Humidity (%)		
Weather Condition	Partiall	y Cloudy	Rain Fall (mm)	Nil	
Predominant Wind Direction	SSE	NNW	Mean Wind Speed (km/hr)	10	

Ambient Air Quality Survey Results

		mbient Air	050000000000000000000000000000000000000	1 1	Pot	lutants Co (microgra	oncentrat am / m <sup>3</sup> )	
Sl. No.	Location	Direction *	Distance	Height Form GL (m)	PM 2.5	PM 10	SO <sub>2</sub>	NO <sub>2</sub>
1	On top of Platform near Car Parking	N	500	3		62	8	9
2	On top of Platform Car Berth Area	SE	900	3	11	57	7	10
3	On top of Platform near Chettinad SS.	S	900	3	6.55	73	12	14
4	On top of Platform near Main Gate (CISF)	SW	1000	4		77	14	16
5	On top of Platform near Fire Station	NW	500	3	25	86	15 to the	18

Note: \* With respect to major emission sources. The analytical results are restricted to the sampling period of 8 hrs/24hrs

Chief Scientific Officer, District Environmental Laboratory Tamil Nadu Pollution Control Board

Manali

	171411111
Test Performed	Test Method
	IS 5182 : (Part 23) - 2006
PM10	Modified West - Gaeke / IS 5182 : (Part 2) - 2001 RA: 2012
SO2	Jacobs - Hochheiser / IS 5182 : (Part 6) - 2006 RA:2012
NO2	Alleves



District Environmental Laboratory, Manali

### AMBIENT AIR QUALITY SURVEY

Schematic Diagram Showing Location of Sampling

Report No. 63 /AAQ/SM/2020-21

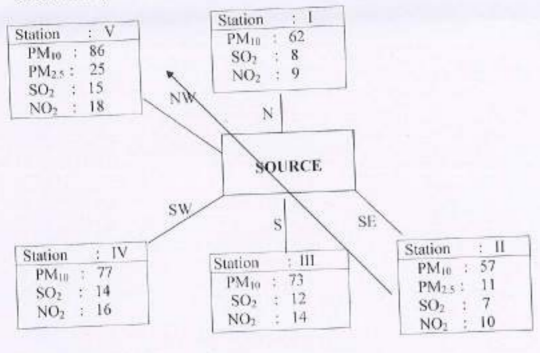
Name and Address of the Industry

: M/s. Kamarajar Port Ltd., (Cargo)

Vallur Post, Chennai - 120.

Date of Survey:

17.03.2021



Note: All the values are expressed in µg/m3 and restricted to sampling period of 8 hrs/24hrs

Meteorologic	eal Conditions:
Predominant Wind Direction	SSE -NNW
Wind Speed (Km/hr)	10
Weather Condition	Partially Cloudy
Rainfall	Nil

133 KI

Chief Scientific Officer,

Chief Scientific Officer, District Environmental Laboratory Tamil Nadu Pollution Control Board Manali



District Environmental Laboratory, Manali

# AMBIENT/SOURCE NOISE LEVEL SURVEY - Report of Analysis

Report No. 63/ NLS/2020-21

Date: 23.03.2021

1.	Name of t	he Industry	M/s. Kamarajar Port Ltd., (Cargo)						
2. Address of		of the Industry		Vallur Post, Chennai – 120.					
3.	Date of S	arvey	17.03.2021						
100	l ne			Land use Classification	Industrial				
Category		Ambient/Source		Time of Survey	Day				
Type	Type of Survey   Ambient/So Meteorological conditions		Some	Calm/Windy/Rainy Windy					
Meteo	rological c	onattions							

**Logging Parameters** 

	9 11 3	A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH	1000	-	erial No	T243103	
Instrument Use	d (	CESVA Model SC310				50-110 dB(A)	
Logging Interv	al	10 Minutes each po	-	-		. FAST	
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Sound Incident	ce	RANDON	RANDOM		Time in in s		

### Report of Noise Level Monitoring

SI. No	Location	Duration (min)	Distance (m)	Direction	Sound Level-dB(A)		
		Dua	Dist	Di	Leq	Min	Max
1	Near Car Parking	10	500	N	60.1	53.4	69.6
2	Near Car Berth Area	10	900	SE	55.5	50.3	70.4
3	Near Chettinad SS	10	900	S	57.6	51.2	73.1
4	Near Main Gate (CISF)	10	1000	sw	61.6	50.3	69.8
5	Near Fire Station	10	500	NW	63.3	54	74.7

Note: Leq value is the average energy for the measured period.

23/3/21

Chief Scientific Officer,
District Environmental Laboratory
Tamil Nadu Pollution Control Board
Manali

District Environmental Laboratory, Manali

### INFERENCE REPORT ON A.A.Q.S./ S.M.

1. Name of Industry

M/s, Kamarajar Port Ltd., (Cargo)

Vallur Post, Chennai - 120.

2. Pollution Category

Red Large

3. Date of A.A.Q. Survey

: 17.03.2021

4. Predominant Wind Direction

: SSE- NNW

5. Weather condition

Partially Cloudy

STATUS OF POLLUTANTS LEVEL

### I. AMBIENT AIR QUALITY:-

Total No. of A.A.Q. stations monitored

-

2. No. of A.A.Q. stations in which Pollutants

Level exceeded the Boards standards

: Nil

Maximum and Minimum values of Pollutants Level observed:

SI.	Muanto	Values in microgram/m <sup>3</sup>		BOARD's STANDARD
No	POLLUTANT	Maximum	Minimum	(As per consent order)
1. 2.	PM <sub>10</sub> PM.2.5 GASEOUS POLLUTANTS:-	86 25	57 11	100 60
	(i) SO2	15	7	80
	(ii) NO2	18	9	80

### II. STACK MONITORING:-

1. Total No. of Stacks Monitored

. ...

No. of Stacks in which Pollutants level Exceeded the Boards standards

Nil

DC50 DC50

Chief Scientific Officer,
District Environmental Laboratory
Tamil Nadu Pollution Control Boar
Manali

#### KAMARAJAR PORT LIMITED



#### **Compliance Report**

On

Ministry's guidelines for

"EXPANSION AND MODERNIZATION OF EXISTING HANDLING OF MULTICARGO CONTAINER TERMINAL AT KAMARAJAR PORT, TAMIL NADU" Expansion and modernization of existing handling of Multicargo container terminal at Kamarajar Port, Tamil Nadu by M/s. Kamarajar Port Limited- Environmental and CRZ Clearance.

#### Ref: MoEF's Notification No. 10-28/2005-IA-III dated 24.12.2014

KPL has awarded the development of Multi Cargo Terminal on DBFOT basis for a capacity of 2MTPA with an estimated cost of Rs.151 crores to M/s Chettinad International Bulk Terminal Pvt. Ltd. Concession agreement was signed on 28.03.2014. Award of Concession was granted to the Concessionaire from 27.02.2015. The Concessionaire has completed the berth construction, utility, back yard etc. and started operation.

#### Cargoes to be handled

Development of multi cargo container terminal is to handle Project clean cargoes like Granite, timber logs, Grains, bagged cargoes including sugar, cobble stone, steel cargoes, project cargo and small quantity of containers of about 2 Million tonnes per annum.

Development of Container Terminal at KPL on DBFOT basis was awarded to M/s. Adani Ennore Container Terminal Private Limited (AECTPL). The quantity handled will be 11.68 MTPA.

S.No	Specific Conditions	Compliance Status
1	"Consent for Establishment" for the present project, shall be obtained from State Pollution Control Board under Air (Prevention and Control of Pollution) Act, 1981 and Water (Prevention and Control of Pollution) Act, 1974.	Establish" from Tamilnadu Pollution Control Board (TNPCB) for handling container cargo of 16.8 MMTPA vide consent order No. 170126235691 (Air
		With regard to M/s Ennore Bulk Terminal (EBTPL), TNPCB accorded Consent To Establish vide order No. 15012566008 & 15011566008, dated 25.05.2015.  TNPCB accorded Consent to operate vide Order No.1808212438509 (Air) and

		1808112438509 (Water) dtd 20.09.2018, valid upto 31.03.2023.
2	Quantity of cargo should be handled in accordance with the details provided in the Form-1	Complied with.
3	All the recommendations and conditions stipulated by Tamil Nadu Coastal Zone Management Authority (TNCZMA) No. 30060/EC.3/2005-1 dated 06.12.2005, shall be complied with.	Complied with.
4	All the conditions as prescribed in the earlier Clearance letter no. 10-28/2005-IA-III dated 19.05.2006 and 10.09.2007, shall be complied.	Complied with.
5	All the recommendation of the EIA/EMP & Risk Assessment and Disaster Management Report shall be complied with letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation submitted in the EIA report shall be submitted to MoEF&CC along with half yearly compliance report to MoEF&CC-RO	EIA/EMP report in a matrix format is enclosed as <b>Annexure -I.</b>
6	The commitment made by the Proponent to the issue raised during Public Hearing shall be implemented by the Proponent.	No direction was given to conduct public hearing for the project.
7	Corporate Environment Responsibility:  a) The Company shall have a well laid down Environment Policy approved by the Board of Directors.	With regard to M/s. AECTPL, the firm has QHSE policy.  With regard to M/s EBTPL, the firm is in the process of deriving the Environmental Policy. However, the firm

b) The Environment Policy shall prescribe for standard operating process/producers to bring into focus any infringements/deviation/violati on of the environmental or forest norms/conditions.

has Group Environmental Policy.

M/s. AECTPL is having approved SOPs.

With regard to M/s EBTPL, the firm is in the process of deriving the Environmental Policy.

c) The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.

Noted.

d) To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large

M/s. AECTPL is having Standard procedures to address corrective, preventive, deviations and violations.

#### **General Conditions**

S.No	Environmental Clearance Conditions	Compliance Status
(i)	Appropriate measures must be taken while understanding digging activities to avoid any likely degradation of water quality.	Complied with.  Construction completed and the project is under operation.
(ii)	Full support shall be extended to the officers of this Ministry/Regional Office at Chennai by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and	Full supported is being extended to the officers of IRO, MoEF & CC, Chennai, CPCB & TNPCB during their inspection and site visits. During the compliance period, monthly visits were made by TNPCB officials and all

	other environmental protection activities.	necessary support were extended and same shall be continued in future also.
(iii)	A six-monthly monitoring report shall need to be submitted by the project proponent to the Regional Office of this Ministry at Chennai regarding the implementation of the stipulated conditions.	Complied with.  The six-monthly compliance status report on the conditions stipulated vide Environmental clearance letters is being sent to Regional Office of MoEF & CC and Tamilnadu Pollution Control Board.
(iv)	Ministry of Environment, Forest & Climate Change or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.	Noted for compliance.
(v)	The Ministry reserves the right to revoke this clearance if any of the condition stipulated are not complied with the satisfaction of the Ministry.	Noted.
(vi)	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment, Forest & Climate Change.	Noted.
(vii)	The project proponent shall inform the Regional Office as well as the Ministry the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	Noted.
(viii)	A copy of the clearance letter shall be marked to concern Panchayat/local NGO, if any, from whom any suggestion/representation has been made received while processing the proposal.	No suggestion / representation were received from the Panchayat/NGO while processing the proposal. However a copy of the clearance letter was forwarded to local Panchayat.
(ix)	The project proponent shall set up	Complied with.

	separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.	With regard to M/s AECTPL, a separate EMC with suitable qualified staff has been put in place by AECTPL for taking care of various day to day environmental monitoring compliance and allied activities. Environmental Department headed by Senior Manager-Environment, who is well supported by Environmental Management Team at H.O.  With regard to M/s. EBTPL, a separate environmental team at HO is taking care of all environmental activities.
(x)	The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any purposes.	Complied with.  The environmental expenditure carried out by M/s AECTPL during the compliance period is Rs. 36.68 Lakhs. The breakup details are as follows.  S. Description Amount (Rs. in Lakhs)  1 Environmental 12.61 Monitoring  2 Greenbelt 2.05 3 STP-O&M 2.31 4 Housekeeping 18.33 5 IWMS 1.38 Total 36.68  Environmental Expenditure carried out by M/s EBTPL during 2019-20 is Rs.5,44,440/- and 2020-21 is Rs.5,10,086/
5	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and	Noted.

	EIA Notification 1994, including the amendments and rules made thereafter.	
6	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authority.	Noted.  Approvals shall be obtained as applicable.  M/s EBTPL has obtained Fire Service License from Tamil Nadu Fire & Rescue Service under Section 13 of the Tamil Nadu Fire Services Act 1985 and in accordance with Tamil Nadu Fire service Rules 1990 Appendix III) Lic.No.3589/2019 dt.30.10.2019.
7	The project proponent shall advertise in atleast two local Newspaper widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental and CRZ clearance and copies of clearance letters are available with the Tamil Nadu State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest & Climate Change at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a> . The advertisement should be made within Seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Chennai.	The advertisement was given in the local Tamil newspaper Dinamani & New Indian Express paper on 04.02.2015 intimating the accordance of Environmental & CRZ clearance for the project. The copy of the same was forwarded to MoEF&CC.
8	-	Noted.
9	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.

10	Status of compliance to the various stipulated environmental conditions and environment safeguards will be uploaded by the project proponent in its website.	M/s AECTPL has uploaded the status of compliance in its website.
11	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad /Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied with.  The copy of the clearance letter was forwarded to local Panchayat.
12	The proponent shall upload the status of compliance of the stipulated Clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied with.
13	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Clearance conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respect Zonal of CPCB and SPCB.	_
14	The environment statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of Clearance conditions and shall be sent to the respective Regional Office of MoEF&CC by e-mail.	Noted and will be complied with.  The environmental statement (Form-V) is enclosed as Annexure-III.

	Annexure -			
	Environmental Mitigation Measures in Matrix format			
S.No	Component	Impact	Mitigation Measures	
	ruction Phase			
1.	Land	<ul> <li>Change in topography of inner dock basin, which will be dredged and converted into marine berthing area.</li> <li>Land pollution due to discharge of sewage and solid waste onto land.</li> </ul>	<ul> <li>Use of removed soil (top soil only) for green belt development.</li> <li>No change in land use land cover as the proposed project site is located within the existing break waters.</li> <li>Disposal of solid waste through authorized recyclers/contractors.</li> <li>Local labours are engaged.</li> </ul>	
2.	Water	• Water pollution due to disposal of sewage and construction waste into water body.	No construction waste is disposed off into the water body.	
3.	Air	• Generation of PM2.5, PM10,CO, SO2, NO2	<ul> <li>Raw materials for construction will be brought inside the port in trucks with proper covers.</li> <li>Regular servicing of vehicles and DG sets.</li> <li>Compulsory wearing of Personal Protective Equipment (PPE) like dust mask etc by workers.</li> </ul>	
4.	Noise and Vibration	<ul> <li>Increase in the noise level due to movement of vehicles and construction activities.</li> <li>Vibration due to movement of vehicles and construction activities.</li> </ul>	<ul> <li>Regular servicing and maintenance of construction</li> <li>Machineries, equipments and vehicles is carried out to control noise.</li> <li>Compulsory wearing of</li> <li>Personal Protective Equipment (PPE) like ear plugs or ear muff by workers.</li> <li>The impact due to vibration from vehicular movement is insignificant.</li> </ul>	
5.	Marine	• Increase in suspended solid	• Usage of silt curtains to	

	Environment	concentration due to dredging in the marine water body.  • Change in shoreline.	contain spread of suspended sediment in marine water body.  • Since, the construction of the berth is inside the breakwaters hence no changes in shoreline.
6.	Biological	<ul><li>Site clearance.</li><li>Disturbance due to increase in noise.</li></ul>	<ul> <li>The activities do not create any disturbance to flora and fauna.</li> <li>No operations of heavy machinery.</li> </ul>
7.	Socio- Economic	Employment generation.	• Local people were engaged by the contractors during construction.
Opera	tion Phase		
8.	Land	<ul> <li>Pollution due to discharge of sewage.</li> <li>Generation of ship and port generated solid wastes</li> </ul>	<ul> <li>Sanitation facilities were provided.</li> <li>Sewage will be collected in septic tank, which will be emptied regularly by contractor.</li> <li>Port has facilitated the ships with reception facilities for the disposal of solid wastes as required under MARPOL regulations.</li> </ul>
9.	Water	<ul> <li>Consumption of water.</li> <li>Contamination of water body by discharge of untreated sewage.</li> <li>Contamination of water body due to discharge of contaminated storm water runoff.</li> </ul>	<ul> <li>Water consumption is only for domestic purpose. No process or manufacturing is taking place.</li> <li>Sewage will be collected in septic tank, which will be emptied regularly by contractor.</li> <li>Storm water drainage system.</li> </ul>
10.	Air	Emission of air pollutantslike CO, SO2, NOx from vehicles, heavy machineries and DG sets.	<ul> <li>Cargo is handled in closed containers. In the Multi cargo berth only green cargo are handled.</li> <li>Regular servicing and</li> </ul>

			maintenance of DG set and vehicles are carried out.  • Air quality is regularly monitored.
11.	Noise and Vibration	<ul> <li>Operation of heavy machineries will result in generation of noise and vibration.</li> </ul>	• Ear muffs are provided for workers.
12.	Marine Environment	Contamination of marine water and bottom sediment due to discharge/ disposal of untreated sewage/garbage from the ships/port area into the marine environment.	• No garbage is disposed off into the sea. The same is collected by the port and disposed off.
13.	Biological • Flora • Fauna	Disturbance due to increase in noise.	<ul> <li>The activities do not create any disturbance to flora and fauna.</li> <li>No operations of heavy machinery.</li> </ul>
14.	Socio- Economic	Employment opportunity.	• Generation of Employment opportunity.
15.	Occupational Health and Safety	Storage of materials and handling.	<ul> <li>Materials are stored in either closed shed or in closed containers.</li> <li>Usage of personal protective equipment like dust mask and safety goggle.</li> <li>Safety training.</li> </ul>

#### FORM-V

### (See rule 14 of Environment (Protection) Rules, 1986) Environmental Statement for the financial year ending with 30th June 2022

#### PART - A

i	Name and Address of the owner/occupier of the Industry operation or process	44	Mr. K. Sameer Bhatnagar Director, S.F. 143, Puzhidhivakkam Village, Near NCTPS Quarters, Vallur - Post, Chennai -600 120
ii	Industry Category		Primary : Red Secondary : 1065-Ports and Harbour, Jetties and Dredging Operations.
iii	Year of Establishment	ĸ	2017
iv	Date of the last environme		

#### PART- B

#### Water and Raw Material Consumption:

Water consumption in m3/d

Process

NII

Cooling

: -

Domestic

: 20

SI.	Name of Products	Process water consumption per unit of products (KL/MT)		
No.		During the previous	During the current financial Year	
1	Coal (Handling Only) (Unloading, transfer, storage and loading of Coal)	0.003 KL	0.002KL	

ii Raw Material consumption

Name of Materials*	Name of the Products	Consumption of raw material per unit of output		
N/A	N/A	N/A	N/A	

The unit does not undergo any manufacturing process. The water consumed is mainly for Firefighting, greenbelt development, domestic and maintenance, etc.,

#### PART- C

#### Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed standards with reasons.
(a) Water	ZERO DISCHARGE	ZERO DISCHARGE	ZERO DISCHARGE
b) Air	DG 500 KVA – 1 Nos. (Used for Lighting)	3	

#### PART- D HAZARDOUS WASTE

(as specified under Hazardous Wastes (Management & Handling Rules, 1989)

Test 1		Total Quantity (Kg)		
SI. No.	Hazardous Wastes	During the previous financial year	During the current financial year	
1.	From Process	N/A	N/A	
2	From Pollution Control Facilities	N/A	N/A	

#### PART- E SOLID WASTES

SI. No.	Solid Wastes	Total Quantity (Kg)	
		During the previous financial year	During the current financial year
a	From Process	N/A	N/A
b	From Pollution Control Facilities	N/A	N/A
С	Quantity recycled or re-utilised within the unit.	N/A	N/A

#### PART- F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

#### PART- G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production

 All the domestic wastewater being generated is treated at existing sewage treatment plant and the treated water is being re-used for gardening/horticulture purpose.

Sewage Treatment Plant (STP) is in continuous operation and the treated effluent water quality is \* meeting the TNPCB norms. The total cost spent on STP operation during the year 2021-22 is Rs. 4,71,064/-

The unit is continuously developing and maintaining Greenbelt within the coal stack yard.

#### PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution.

#### PART-I

#### MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution.

#### PART- D HAZARDOUS WASTE

(as specified under Hazardous Wastes (Management & Handling Rules, 1989)

et		Total Quantity (Kg)	
SI. No.	Hazardous Wastes	During the previous financial year	During the current financial year
1.	From Process	N/A	N/A
2	From Pollution Control Facilities	N/A	N/A

#### PART- E SOLID WASTES

SI.		Total Quantity (Kg)	
No.	Solid Wastes	During the previous financial year	During the current financial year
a	From Process	N/A	N/A
b	From Pollution Control Facilities	N/A	N/A
С	Quantity recycled or re-utilised within the unit.	N/A	N/A

#### PART- F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

#### PART- G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production

 All the domestic wastewater being generated is treated at existing sewage treatment plant and the treated water is being re-used for gardening/horticulture purpose.

Sewage Treatment Plant (STP) is in continuous operation and the treated effluent water quality is

- meeting the TNPCB norms. The total cost spent on STP operation during the year 2021-22 is Rs. 4,71,064/-
- The unit is continuously developing and maintaining Greenbelt within the coal stack yard.

#### PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution.

#### PART-I

#### MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution.

#### KAMARAJAR PORT LIMITED



#### **Compliance Report**

On

Ministry's guidelines for

Development of additional Coal Berths (CB3 and CB4) at Kamarajar Port, Tamil Nadu by M/s. Kamarajar Port Limited – Environmental and CRZ clearance Point wise compliance report on Ministry's guidelines for the Kamarajar Ports project "Development of additional coal berths (CB3 and CB4) at Kamarajar Port, Tamil Nadu by M/s. Kamarajar Port Limited (Formerly known as Ennore Port Limited)- Environmental and CRZ clearance-reg.

Ref: MoEF's Notification F.No.11-51/2012-IA.III dated 12th March 2015

#### Construction of Coal Berth No. 3

Construction of Coal berth No 3 for TNEB was planned for a capacity of 9 MTPA at an estimated cost of 209.68 crores. The agreement was signed between M/s ITD Cementation India Ltd., on 20<sup>th</sup> January 2015, and the work was commenced on 02<sup>nd</sup> June 2015 and completed on 13.12.2017. Though the berth construction was completed on 13.12.2017, since the other berth infrastructure being constructed, the terminal is yet to commission.

#### Construction of Coal Berth No. 4

Construction of Coal berth No 4 for TNEB was planned for a capacity of 9 MTPA at an estimated cost of 255.79 crores. The agreement was signed between M/s Afcons Infrastructure Ltd., on 20<sup>th</sup> July 2015, and the work was commenced on 19<sup>th</sup> August 2015 and completed on 31.05.2018. Though the berth construction was completed on 31.05.2018, since the other berth infrastructure being constructed, the terminal is yet to commission.

S.No	Specific Conditions	Compliance Status
<b>A</b> (i)	"Consent for Establishment" shall be	Complied with.
	obtained from State Pollution Control	
	Board under Air (Prevention and	Tamil Nadu Pollution Control Board
	Control of Pollution) Act, 1981 and	has accorded consent to Establish for
	Water (Prevention and Control of	the project vide Consent Order No.
	Pollution) Act, 1974.	15061355540 dated 31.8.2015 and
		Proceedings No. T6/TNPCB/
		F.0044AMB/RL/AMB/W/2015 dated
		31.8.2015 for Water and Proceedings
		No. T6/TNPCB/F.0044AMB/RL/AMB
		/A/2015 dated 31.8.2015 for Air.
(ii)	Dust screens shall be provided with a	Will be complied during operation
	height of 2 meter above the maximum	phase.
	stack height. Water sprinkling shall be	
	carried out for settling dust. Three	
	layers of green belt of all growing trees	
	shall be provided on all sides.	

(iii)	Water sprinkler should be provided in	Noted.
	the area of coal loading and unloading,	
	storage and vehicle path/roads.	
(iv)	Energy conservation measures shall be	Complied with.
	provided which may include use of	
	solar panels, wind mill etc.	At present, port has installed solar
		panels with a total capacity of 20 KV.
(v)	There shall be no washing of conveyor	<b>Noted</b> for compliance.
	belt.	
(vi)	All the conditions stipulated by Tamil	<b>Noted</b> for compliance.
	Nadu Coastal Zone Management	
	Authority (TNCZMA) vide letter No.	
	23187/EC.3/2014-1,dated	
	16.12.2014, shall be complied with.	
(vii)	All the recommendation of the	<b>Noted</b> for compliance.
	EIA/EMP, Disaster Management Plan	
	shall be strictly complied within letter	
	and spirit. All the mitigation measures	
	submitted in the EIA report shall be	
	prepared in a matrix format and the	
	compliance for each mitigation plan	
	shall be submitted to MoEF & CC along	
	with half yearly compliance report to	
	MoEF & CC - RO.	
(viii)	Cargo shall be unloaded directly into	The project is yet to be
	hopper from the ship and	commissioned. Cargo shall be
	transportation of coal shall be through	1
	covered/closed trucks/ rail only.	the ships and transported through
	Closed conveyor belt shall be used for	elevated closed conveyor systems to
	loading the product in the barges.	the stack yard/thermal power plant.
(ix)	The dredge material shall be reused for	Noted.
	low level rising wherever possible and	
	excess shall be dumped into sea at the	Portion of the dredged material was
	designated dumping areas identified	dumped in the sea.
	based on mathematical model studies.	
(x)	To prevent discharge of sewage and	Noted for compliance.
	other liquid waste including ballast	
	into marine environment, adequate	
	system for collection, treatment and	
	disposal of liquid waste must be	
	provided.	

(xi)	Necessary arrangements for the	Noted for compliance.
	treatment of the effluents and solid	-
	waste must be made and it must be	
	ensured that the untreated effluents	
	and solid wastes are not discharged	
	into the water or on the beach; and no	
	effluent or solid waste shall be	
	discharged on the beach.	
(xii)	The quality of treated effluents, solids	Being complied with.
(2111)	wastes, emission and noise levels and	boing complica with.
	the like, from the project area must	Monitoring of ambient air, marine
	conform to the standards laid down by	water, noise levels were carried out
	the competent authorities including the	during construction phase. The same
	Central or State Pollution Control	will be continued during operation
	Board and under the Environment	phase too.
(:::)	(Protection) Act, 1986.	Dont is consisted with HOD distinct
(xiii)	The project proponent shall set up	Port is equipped with HSE division
	separate Environmental management	which is a part of the Marine Services department headed by General
	cell for effective implementation of the	department headed by General Manager (MS). The HSE division is
	stipulated environmental safeguards	exclusively headed by an officer in the
	under the supervision of a Senior	rank of Chief Manager(HSE). At
	Executive.	present, the Environmental Cell
		comprises of the following officers.
		(i) Chief Manager(HSE),
		(ii) Sr. Manager(HSE) and
		(iii) Executive.
		(iii) Breedive.
		Port has engaged M/s. Hubert Enviro
		care Systems Pvt. Ltd. Chennai
		(MoEF &CC/NABL certified) to carry
		out regular environmental
( )	771	monitoring.
(xiv)	The commitment made by the	Noted for compliance.
	proponent to the issues raised during	
	Public Hearing shall be implemented	
	by the Proponent.	
(xv)	Corporate Environment Responsibility:	Kamarajar Port Limited is having an
		Environmental Management System
		Policy.
	a) The Company shall have a well	
	laid down Environment Policy	Noted.

approved by the Board of	
Directors.	
b) The Environment Policy shall	
prescribe for standard operating	Noted.
process/producers to bring into	
focus any infringements /	
deviation / violation of the	
environmental or forest	
norms/conditions.	
c) The hierarchical system or	Noted.
Administrative Order of the	
company to deal with	
environmental issues and for	
ensuring compliance with the	
environmental clearance	
conditions shall be furnished.	
To have proper checks and balances,	
the company shall have a well laid	
down system of reporting of non-	
compliances/violations of	
environmental norms to the Board of	
Directors of the company and/or	
shareholders or stakeholders at large.	

#### **B.** General conditions

S.No	General Conditions	Compliance Status	
(i)	Appropriate measures must be taken	Noted.	
	while understanding digging activities		
	to avoid any likely degradation of water	Port is regularly monitoring the	
	quality.	marine water quality during the	
		construction activities.	
(ii)	Full support shall be extended to the	Noted.	
	officers of this Ministry/Regional Office		
	at Chennai by the project proponent	Full support will be extended to the	
	during inspection of the project for	officers of the Ministry/Regional office	
	monitoring purposes by furnishing full	at Chennai.	
	details and action plan including		
	action taken reports in respect of		
	mitigation measures and other		
	environmental protection activities.		

(iii)	A six-Monthly monitoring report shall	Complied with.
( -)	need to be submitted by the project	•
	proponent to the Regional Office of this	
	Ministry at Chennai regarding the	
	implementation of the stipulated	
	conditions.	
(iv)	Ministry of Environment, Forest &	Noted
(10)		Noteu.
	component authority may stipulate	
	any additional conditions or modify the	
	existing ones, if necessary in the	
	interest of environment and the same	
	shall be complied with.	
(v)	The Ministry reserves the right to	Noted.
	revoke this clearance if any of the	
	condition stipulated are not complied	
	with the satisfaction of the Ministry.	
(vi)		There is no change in the project
	profile or change in the	profile.
	implementation agency, a fresh	
	reference shall be made to the Ministry	
	of Environment, Forest & Climate	
	Change.	
(vii)	The project proponent shall inform the	Construction of Coal Berth No. 3
	Regional Office as well as the Ministry	Coal berth No 3 for TNEB was
	the date of financial closure and final	planned for a capacity of 9 MTPA at
	approval of the project by the	an estimated cost of 209.68 crores.
	concerned authorities and the date of	The agreement was signed with M/s.
	start of land development work.	ITD Cementation India Ltd.,
	_	
		Date of financial closure- internal
		resources:
		Date of final approval of the project by
		concerned authorities- KPL Board
		approved it on 9.6.2015
		Date of start of land development
		works- 2.6.2015.
		Construction of Coal Berth No. 4
		Construction of Coal berth No 4 for
		TNEB was planned for a capacity of 9
		The was planned for a capacity of 9

		MTPA at an estimated cost of 255.79 crores. The agreement was signed between M/s Afcons Infrastructure Ltd.,  Date of financial closure - internal resources:  Date of final approval of the project by
		concerned authorities- KPL Board approved it on 21.2.2015 Date of start of land development works-19.8.2015.
(viii)	A copy of the clearance letter shall be marked to concern Panchayat/local NGO, if any, from whom any suggestion/ representation has been made received while processing the proposal.	Complied with.  KPL has advertised in two local Newspapers informing that the project has been accorded with Environmental and CRZ clearance. The copy of the clearance letter was forwarded to the local Panchayat vide letter dated 26.3.2015.
(ix)	Full support should be extended to the officers of this Ministry's Regional Office at Chennai and the offices of the Central and Tamil Nadu State Pollution control Board by the project proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	Full support will be extended to the officers of Ministry of Environment & Forests.
(x)	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.	Noted for compliance.
5	These stipulations would be enforced among others under the provisions of	

Po ar Er th 19 in	Vater (Prevention and Control of collution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification 1994, acluding the amendments and rules hade thereafter.	Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981 and the Environment (Protection) Act, 1986.  With regard to the Public Liability Insurance, Port has obtained 'Public Liability Insurance' through Oriental Insurance Company Ltd., vide Policy No:411400/22/2023/1, valid till 05/05/2023.
th Cl De De 19 19	ll other statutory clearances such as ne approvals for storage of diesel from hief Controller of Explosives, Fire epartment, Civil Aviation epartment, Forest Conservation Act, 980 and Wildlife (Protection) Act, 972 etc. shall be obtained, as opplicable by project proponents from the respective competent authority.	Presently, no diesel is stored inside the project area. Clearances from Fire Department, Chief Controller of explosives, Civil Aviation Department, Forest conservation Act are not applicable for the above project.
in cin sh in ac cle let Na ar th Cl ht ad Se th sa Re	he project proponent shall advertise at least two local Newspaper widely reulated in the region, one of which hall be in the vernacular language aforming that the project has been ecorded Environmental and CRZ earance and copies of clearance atters are available with the Tamil adu State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest & limate Change at attp://www.envfor.nic.in. The divertisement should be made within even days from the date of receipt of the Clearance letter and a copy of the ame should be forwarded to the egional office of this Ministry at thennai.	Complied with.  It was advertised in the vernacular Tamil and English newspapers on 25.3.2015 in the New Indian Express and Tamil Paper Dinamani.
8 Th	his clearance is subject to final order	Noted.

	of the Hon'ble Supreme court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.	
9	Status of compliance to the various stipulated environmental conditions and environment safeguards will be uploaded by the project proponent in its website.	Complied with.
10	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	There is no appeal against this EC was made with National Green Tribunal. However, a case was filed before the Hon'ble National Green Tribunal [NGT] (SZ) vide application nos. 8/2016, 152/2016 & 198/2016 regarding dumping of dredged soil/debris in the CRZ area. The proceedings on the case are in progress.
11	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, ZillaParisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied with.  The copy of the clearance letter was forwarded to local body. The copy of the clearance letter was also uploaded in KPL website.
12	The proponent shall upload the status of compliance of the stipulated Clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	The compliance reports are sent to Regional office of MoEF&CC, O/o of District Environment Engineer, TNPCB and Member Secretary, TNPCB.
13	The environment statement for each	Noted for compliance.

financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of Clearance conditions and shall be sent to the respective Regional Office of MoEF&CC by e-mail.

1

Point wise compliance report to the conditions given in the Tamil Nadu Coastal Zone Management Authority letter No. 23187/EC.3/2014-1, dated 16.12.2014 for additional coal berths (CB3 & CB4), which are under construction.

There should not be any sea water | Complied with.

	intrusion or erosion on the adjacent coastal areas due to the proposed construction of two additional berths, dredging and also due to the dumping of dredged material.	There is no seawater intrusion. The berths are constructed inside the already existing two break waters.
2	Dredged material should be dumped on the landward side and should not be dumped into sea (CRZ IV)., intertidal area (CRZIB) of the Buckingham canal and also in the salt pan areas as the salt pan areas are declared as CRZ-IB (intertidal zone) as per approved coastal Zone management plan of Tamil Nadu.	KPL has dumped a quantity of 73000 cum of dredged materials at the south side of NCTPS road and at the west of Port Access Road. A case was filed before the Hon'ble National Green Tribunal [NGT] (SZ) vide application nos. 8/2016, 152/2016 & 198/2016 regarding dumping of dredged soil/ debris in the CRZ area. After hearing, Hon'ble NGT directed KPL to remove the dumped earth in the above said areas. KPL has removed the dumped material and informed the same to the Hon'ble NGT. However, the petitioner has raised objection before the Hon'ble NGT that KPL has not removed the materials fully.

National Green Tribunal (NGT) vide

order dated 20.05.2019 had constituted a committee to inspect and ascertain the present status of the unit (north Chennai Thermal Power station) in respect of fly ash disposal, the damage caused to the environment. The committee dredged material inspected the dumped area and submitted an assessment report to NGT 17.01.2020. Based on assessment report of the committee, NGT vide orders dated 20.01.2020 imposed the environmental compensation to KPL to the tune of Rs.8,34,60,000/-(Rupees Eight Crores Thirty Four Lakhs and Sixty Thousand only). KPL filed a petition for reviewing the above order dated 20.01.2020. Hon'ble NGT vide order dated 06.11.2020 reviewed imposed an interim compensation of Rs.4,00,00,000/-(Rupees Four Crore only) instead of Rs.8,34,60,000/- and directed to deposit the amount within a period of 2 (Two) months with the Central Pollution Control Board (CPCB). KPL has filed a civil appeal before the Hon'ble Supreme Court of India.

After subsequent hearings and progress, the Hon'ble NGT adjourned the case to 08.02.2022 for consideration of Committee's report.

There should not be any impact of dispersal of dredged material on the adjacent L&T shipyard area especially the navigational channels of that shipyard.

3

National Institute of Ocean Technology (NIOT) had conducted modelling study to identify the marine disposal area for Ennore Port in 2004.

NIOT had re-validated the impact of dredged material for further development in 2010.

Outcome of the 2010 Re-validation

		Study is as below.
		'The effect of dredge spoil is in line with earlier model with the plume moving in NNE-SSW direction and generally parallel to the coast line.  The boundaries of L&T shipyard are sufficiently away from the path of modeled plume drift'.
		The modeled sedimentation rate is 0.3m at dumping site and 0.1m after spreading at 11km away from dump site.
4	A continuous proper air quality monitoring station should be under taken around the project area to implement corrective, mitigate measures immediately on the noticing of any adverse impact.	<b>Noted for compliance</b> during operation phase.
5	Necessary adequate preventive measures should be undertaken to maintain the air quality PM10 level at Ennore Port within the standards and it should not cross the prescribed limit and suitable plan on handling of coal in the project area shall be implemented.	Adequate pollution control measures will be implemented during the operational stage.
6	Necessary measures should be taken to control the noise level within the prescribed standard levels.	Adequate pollution control measures will be implemented during the operational stage.
7	Closed conveyor system with latest technology should be established for coal handling as indicated in the report.	Noted for compliance.
8	Green belt development shall be implemented.	Complied with.

9		Complied with.
	water	No ground water is extracted inside the port for construction or for operational purpose. Only open dug well are made for horticulture purpose.
10	As indicated in the revised report sufficient allocation of funds should be made to carryout outdoor Environment Social welfare activities.	Noted.

			Annexure-I
	Enviro	nmental Mitigation Measures in	Matrix format
S. No	Component	Impact	Mitigation Measures
Con	struction Phase		
2.	Land	<ul> <li>Change in topography of inner dock basin, which will be dredged and converted into marine berthing area.</li> <li>Land pollution due to discharge of sewage and solid waste onto land.</li> </ul>	<ul> <li>Use of removed soil (top soil only) for green belt development.</li> <li>No change in land use land cover is done as the proposed project site is located within port area, adjacent to the existing coal berths CB 1 and CB2.</li> <li>Disposal of solid waste through authorized recyclers/contractors.</li> <li>Local labours are engaged.</li> <li>No construction waste is</li> </ul>
		disposal of sewage and construction waste into water body.	disposed off into the water body.
3.	Air	• Generation of PM2.5, PM10, CO, SO2, NO2	<ul> <li>Use of water sprinklers.</li> <li>Covering of construction and with sheets while transportation and storage.</li> <li>Low sulphur content diesel for DG sets.</li> <li>Regular servicing of vehicles and DG sets done.</li> <li>Compulsory wearing of Personal Protective Equipment (PPE) like dust mask by workers ensured.</li> </ul>
4.	Noise and Vibration	• Increase in the noise level due to movement of vehicles	Regular servicing and maintenance of construction

		and construction activities	machineries equipments		
		<ul> <li>Vibration due to movement of vehicles and construction activities.</li> </ul>	machineries, equipments and vehicles done to control noise.  • Compulsory wearing of Personal Protective Equipment ensured.  PPE like ear plugs or ear muff by workers ensured.  • The impact due to vibration from vehicular movement is insignificant.  • Anti-vibration gloves made of visco-elastic material will be compulsorily worn by		
5.	Marine	Increase in suspended solid	workers exposed to hand vibration due to continuous hammering etc.  • Usage of silt curtains to		
	Environment	concentration due to dredging in the marine water body.  • Change in shoreline.	contain spread of suspended sediment in marine water body.  • Construction of coal berths are within the two breakwaters. Aspects relating to sediment cell and coastal erosion are not relevant.  • No change in shoreline.		
6.	Biological  • Flora  • Fauna	<ul><li>Site clearance.</li><li>Disturbance due to increase in noise.</li></ul>	<ul><li> Green belt development.</li><li> No operations of heavy machinery.</li></ul>		
7.	Socio- Economic	Employment generation.	• Local people were engaged by the contractors during construction.		
Ope	Operation Phase:				
8.	Land	Pollution due to discharge of sewage.	<ul> <li>Sanitation facilities will be provided.</li> <li>Sewage will be collected in septic tank, and will be</li> </ul>		

			emptied regularly by the contractor.
9.	Water	<ul> <li>Consumption of water.</li> <li>Contamination of water body by discharge of untreated sewage.</li> <li>Contamination of water body due to discharge of contaminated storm water runoff.</li> </ul>	<ul> <li>Water consumption is only for domestic purpose. No process or manufacturing is taking place.</li> <li>Sewage will be collected in septic tank, which will be emptied regularly by contractor.</li> <li>Storm water drainage system.</li> </ul>
10.	Air	<ul> <li>Coal dust generation.</li> <li>Emission of air pollutants like CO, SO2, NOx from vehicles, heavy machineries and DG sets.</li> </ul>	<ul> <li>Installation of coal dust suppression mechanism.</li> <li>Transportation of coal in closed conveyor system.</li> <li>Dust masks for workers.</li> <li>Regular servicing and maintenance of DG set and vehicles.</li> <li>Air quality will be monitored.</li> </ul>
11.	Noise and Vibration	<ul> <li>Operation of heavy     machineries will result in     generation of noise and     vibration.</li> </ul>	• Ear muffs for workers working near noisy environment.
12.	Marine Environment	<ul> <li>Contamination of marine water and bottom sediment due to discharge/disposal of untreated sewage/garbage from the ships/port area into the marine environment.</li> <li>Any spillage/ runoff from the coal unloading/handling area, windblown dust might also contaminate the marine water quality and sediment quality.</li> </ul>	<ul> <li>Coal will be transferred through elevated closed conveyer belt to the stack yard.</li> <li>Water sprinkler will be installed at the unloading points.</li> <li>No garbage will be disposed into the sea. The same will be collected by the port and disposed off.</li> </ul>
13.	Biological • Flora	• Dust emission due to storage and handling of coal.	<ul><li>Coal dust suppression.</li><li>Green belt development.</li></ul>

	• Fauna		
14.	Socio- Economic	<ul><li> Employment opportunity.</li><li> Increase in thermal power generation.</li></ul>	<ul> <li>Employment opportunity.</li> <li>The coal is supplied to thermal power station for the generation of power.</li> </ul>
15.	Occupationa 1 Health and Safety	<ul> <li>Generation of dust during handling and storage of coal leading to respiratory ailments.</li> <li>Fire hazard due to coal handling and storage.</li> </ul>	<ul> <li>Usage of personal protective equipment like dust mask and safety goggle.</li> <li>Safety training.</li> <li>Display of visible signages at places of fire hazard.</li> <li>Cordoning of coal handling area, transportation area and Storage area as No Smoking Zone.</li> </ul>

#### KAMARAJAR PORT LIMITED



## **Compliance Report**

On

Ministry's guidelines for

## "DEVELOPMENT OF THE FACILITIES ENVISAGED IN THE PORT MASTER PLAN (PHASE III) BY M/S KAMARAJAR PORT LIMITED"

Point wise compliance report on Ministry's guidelines for Development of the facilities envisaged in the Port Master Plan(Phase III) by M/s Kamarajar Port Limited-Environmental clearance.

Ref: MoEF's Ltr No. F.No.11-51/2012-1A-111, dated 30.10.2018

#### Present expansion proposals- Phase III

Due to cargo demand and to effectively use the facilities already created, port proposed to develop the following projects (as shown in Table below) as envisaged in the Kamarajar Port master plan. The projects will be developed in a phased manner in line with the market requirements, well within the existing break waters and in the lands owned by Kamarajar Port.

#### Phase III projects

S.No	Description	Qty	Capacity
1	Automobile export/import terminal-	2Nos.	6 MTPA
2	Container terminal-1000m quay	1Nos.	24 MTPA
	length(3berths)		
3	Marine Liquid Terminal	1No.	5 MTPA
4	IOC captive jetty	1No.	5 MTPA
5	Bulk terminal (coal/ore/other type)	2Nos.	18 MTPA
6	Multi cargo berth	1No.	2 MTPA
7	Associated capital dredging for the	33 O M	Iillion M <sup>3</sup>
	above projects	33.0 IV	IIIIIOII Mi
	Total No. of Projects	8 Nos.	60 MTPA

#### Present status:

Port has obtained Consent To Establish for the following terminals:-

- 1. Automobile Export/Import Terminal-3MMTPA capacity-1Nos. (Consent Nos.2101138790505 & 2101238790505, dated 02.08.2021) under Air & Water Acts.
- 2. IOC captive jetty-5MMTPA-1Nos. (Consent Nos.2101131814699 & 2101231814699, dated 10.04.2021) under Air & Water Acts.

The consent To Establish for the above said terminal mentioned at Sl.No.1 is inclusive of the associated dredging of 33 million cubic meters for all the Master Plan Projects.

The preparatory works for the commencement of construction of the above said projects are being carried out. The terminals are expected to put in operation in the 2024.

Remaining projects as stipulated in the Environmental Clearance letter will be taken in phased manner.

# Compliance report to the Conditions stipulated vide Ltr No. F.No.11-51/2012-1A-111, dated 30.10.2018

S.No	MoEF Guidelines	Compliance Status
A.	Specific Conditions	
(i)	The project is recommended for grant of Environmental and CRZ Clearance subject to final outcome of cases [Shri R. Ravimaran, Chennai (NGT Case No.8)	Noted.
	of 2016) and Meena Thanthai K. R. Selvaraj Kumar, Chennai (NGT Case No.152 of 2016)] which are sub-judice in the Hon'ble National GreenTribunal (NGT) South Zone, Chennai, Tamil Nadu.	KPL has dumped a quantity of 73000 cum of dredged materials at the south side of NCTPS road and at the west of Port Access Road. A case was filed before the Hon'ble National Green Tribunal [NGT] (SZ) vide application nos. 8/2016, 152/2016 & 198/2016 regarding dumping of dredged soil/debris in the CRZ area.
		After hearing, Hon'ble NGT directed KPL to remove the dumped earth in the above said areas. KPL has removed the dumped material and informed the same to the Hon'ble NGT. However, the petitioner has raised objection before the Hon'ble NGT that KPL has not removed the materials fully.
		National Green Tribunal (NGT) vide order dated 20.05.2019 had constituted a committee to inspect and ascertain the present status of the unit (north Chennai Thermal Power station) in respect of fly ash disposal, the damage caused to the environment. The committee inspected the dredged material dumped area and submitted an assessment report to NGT on 17.01.2020. Based on assessment report of the committee, NGT vide orders dated 20.01.2020 had imposed the environmental compensation to KPL to the tune of Rs.8,34,60,000/- (Rupees Eight Crores Thirty Four Lakhs and Sixty Thousand only). KPL filed a
		petition for reviewing the above order dated 20.01.2020. Hon'ble NGT vide

		order dated 06.11.2020 reviewed and imposed an interim compensation of Rs.4,00,00,000/- (Rupees Four Crore only) instead of Rs.8,34,60,000/- and directed to deposit the amount to Central Pollution Control Board (CPCB) within a period of 2 (Two) months.  KPL has filed a civil appeal before the Hon'ble Supreme Court of India.  After subsequent hearings, the Hon'ble NGT adjourned the case to 08.12.2022 for consideration of Committee's report
(ii)	Construction activity shall be carried out strictly according to the provisions of the CRZ Notification, 2011. No construction work other than those permitted in Coastal Regulation Zone Notification shall be carried out in Coastal Regulation Zone area.	Noted.
(iii)	All the recommendations and conditions specified by the Tamil Nadu Coastal Zone Management Authority who has recommended the project vide letter No. 12311/EC.3/2017-1 dated 20.07.2017 shall be complied with.	Please find enclosed the compliance report as <b>Annexure-1</b>
(iv)	The project proponent shall ensure that the project is in consonance with the new CZMP prepared by the State Government under the provisions of CRZ Notification, 2011.	Noted.
(v)	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	Noted.  Consent To Establish for the following terminals were obtained from TNPCB.  1. Automobile Export/Import Terminal-3MMTPA capacity-1Nos. (Consent No.2101138790505,

		doted 00 00 0001)
		dated 02.08.2021)
		2. IOC captive Jetty-5MMTPA-1Nos. (Consent No.2101231814699, dated 10.04.2021)
		The consent To Establish for the above said terminal mentioned at Sl.No.1 is inclusive of the associated dredging of 33 million cubic meters for all the Master Plan Projects.
(vi)	As per the latest map no development zone shall be maintained 100m on either side of the Kosasthalaiyar river. Besides 50m buffer zone shall be maintained from the mangrove boundary as marked in the combined map indicating the actual field position taking into consideration both the maps i.e. CRZ Map of Anna University prepared for KPL in 2016 and draft CZMP of TNCZMA 2018.	Noted
(vii)	Though the area including the portion of Kosasthalaiyar river has been transferred to KPL, no activity shall be carried out in this zone by maintaining a buffer of 100m since water bodies and wet lands are more important than the development activity.	Noted and will be complied with.
(viii)	The area in the southern side meant for Commercial building, office and parking terminal shall be relocated to some other area on the northern side (within the existing port limit where sufficient land is available).	Noted.
(ix)	The referred Culverts i.e. C1 to C6 as marked in the combined map indicating the actual field position taking into consideration both the	Noted.

	maps i.e. CRZ Map of Anna University prepared for KPL in 2016 and draft CZMP of TNCZMA2018 shall be widened to facilitate the free flow of water.	
(x)	The Project proponent shall ensure that no creeks or rivers are blocked due to any activities at the project site and free flow of water is maintained.	Noted.
(xi)	Dredging shall not be carried out during the fish breeding season.	Noted.
(xii)	Dredging, etc shall be carried out in the confined manner to reduce the impacts on marine environment including turbidity.	Noted.
(xiii)	Dredged material shall be disposed safely in the designated areas.	Noted.  Port has identified an area of 6000m x 6000m in the open sea through mathematical modeling studies for the disposal of dredged material.
(xiv)	Shoreline should not be disturbed due to dumping. Periodical study on shoreline changes shall be conducted and mitigation carried out, if necessary. The details shall be submitted along with the six monthly monitoring report.	Noted.
(xv)	While carrying out dredging, an independent monitoring shall be carried out by Government Agency/Institute to check the impact and necessary measures shall be taken on priority basis if any adverse impact is observed.	Noted.

(xvi)	The fresh water requirement (1000 KLD) for the present project will be met from Chennai Metro water supply. However if additional quantity is required the same will be met through outsourced external agency. However Rain water harvesting shall be followed as per local byelaw and harvested water shall be stored, treated and reused to reduce the additional water requirement since Chennai is a water deficient area, besides use of water efficient appliances.	Noted.
(xvii)	The concerns expressed during the public hearing held by the Kamarajar Port Limited needs to be addressed during the project implementation. These would also cover socio-economic and ecological and environmental concerns, besides commitment by the management towards employment opportunities.	Noted
(xviii)	Marine ecological studies as carried out by the accredited consultant (Indomer Coastal Hydraulics Pvt Ltd), Chennai and its mitigation measures for protection of phytoplankton, zooplanktons, Macrobenthos etc as given in the EIA-EMP Report shall be complied with in letter and spirit.	Noted.
(xix)	A copy of the Marine and riparian biodiversity management plan duly validated by the State Biodiversity Board shall be submitted before commencement of implementation.	KPL has prepared Bio-Diversity Management Plan for Kamarajar Port Limited" through M/s L&T Infrastructure Engineers Ltd., and submitted to Tamilnadu Biodiversity Board (TNBB) for validation and approval. TNBB has accorded the approval vide their letter dated 31.12.2021. The Bio-Diversity

		Management Plan will be implemented
		as per the timelines indicated.
(xx).	A continuous monitoring programme	Being carried out.
	covering all the seasons on various	
	aspects of the coastal environs need to	The same will be continued for the
	be undertaken by a competent	present project also during
	organization available in the State or by	construction and operation.
	entrusting to the National	
	Institutes/renowned	
	Universities/accredited Consultant	
	with rich experiences in marine science	
	aspects. The monitoring should cover	
	various physicochemical parameters	
	coupled with biological indices such as	
	microbes, plankton, benthos and fishes	
	on a periodic basis during construction	
	and operation phase of the project. Any	
	deviations in the parameters shall be	
	given adequate care with suitable	
	measures to conserve the marine	
	environment and its resources.	
(xxi)	Continuous online monitoring of for air	_
	and water covering the total area shall	the projects are implemented.
	be carried out and the compliance	
	report of the same shall be submitted	
	along with the 6 monthly compliance	
	report to the regional office of	
(:i)	MOEF&CC.	Wated and the same will be consulted
(xxii)	Effective and efficient pollution control	-
	measures like covered conveyors/	with.
	stacks (coal, iron ore and other bulk	
	cargo) with fogging/back filters and water sprinkling commencing from ship	
	unloading to stacking to evacuation	
	shall be undertaken. Coal and iron ore	
	stack yards shall be bounded by thick	
	two tier green belt with proper drains	
	and wind barriers wherever necessary.	
(xxiii)	Marine ecology shall be monitored	<b>Noted</b> and will be complied with.
(محسر)	regularly also in terms of sea weeds,	notes and win be complied with.
	sea grasses, mudflats, sand dunes,	KPL has prepared Rio-Diversity KPL
	oca grasses, maunais, sand dulles,	III D 1140 propared Dio-Diversity III D

	fisheries, echinoderms, shrimps, turtles, corals, coastal vegetation, mangroves and other marine biodiversity components as part of the management plan. Marine ecology shall be monitored regularly also in terms of all micro, macro and mega floral and faunal components of marine	Limited" through M/s L&T Infrastructure Engineers Ltd., and submitted to Tamilnadu Biodiversity Board (TNBB) for validation and approval. TNBB has accorded the approval vide their letter dated
	biodiversity.	31.12.2021. The Bio-Diversity Management Plan will be implemented as per the timelines indicated.
(xxiv)	The project proponents would also draw up and implement a management plan for the prevention of fires due to handling of coal.	Will be complied with.
(xxv)	Spillage of fuel / engine oil and lubricants from the construction site are a source of organic pollution which impacts marine life, particularly benthos. This shall be prevented by suitable precautions and also by providing necessary mechanisms to trap the spillage.	Noted.
(xxvi)	Necessary arrangements for the treatment of the effluents and solid wastes/facilitation of reception facilities under MARPOL must be made and it must be ensured that they conform to the standards laid down by the competent authorities including the Central or State Pollution Control Board and under the Environment (Protection) Act, 1986. The provisions of Solid Waste Management Rules, 2016. E- Waste Management Rules, 2016, and Plastic Waste Management Rules, 2016 shall be followed.	Being carried out and the same will be extended to the other projects also during construction and operation.
(xxvii)	Compliance to Energy Conservation Building (ECBC-2017) shall be ensured for all the building complexes.	Noted

	Solar/wind or other renewable energy shall be installed to meet energy demand of 1% equivalent.	
(xxviii)	All the recommendations mentioned in the rapid risk assessment report, disaster management plan and safety guidelines shall be implemented.	Noted.
(xxix)	Measures should be taken to contain, control and recover the accidental spills of fuel and cargo handle.	Noted.
(xxx).	Necessary arrangement for general safety and occupational health of people should be done in letter and spirit.	Noted.
(xxxi)	All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to the RO, MoEF&CC along with half yearly compliance report.	Noted and will be complied with.
(xxxii)	KPL will strengthen their Environmental Management Cell.	Port is equipped with HSE division which is a part of the Marine Services department headed by General Manager (MS). The HSE division is exclusively headed by an officer in the rank of Chief Manager(HSE). At present, the Environmental Cell comprises of the following officers.  (i) Chief Manager(HSE),  (ii) Sr. Manager(HSE) and  (iii) Executive.  Port is monitoring the environment. Port has engaged M/s. Hubert Enviro Care Systems Pvt. Ltd. Chennai (MoEF & CC/NABL certified) for sampling and testing of various environmental parameters.

(xxxiii)	KPL Shall consider more employment opportunities to the local people.	The details of expenditure incurred towards Environmental management during the compliance by KPL is furnished herewith as below:  1. Environmental Monitoring = Rs. 9,56,840/- (excluding GST).  2. Solid Waste Management = Rs. 4,53,758/- (excluding GST).  Noted.
(xxxiv)	As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1stMay 2018, and proposed by the project proponent, an amount of Rs. 15 Crore (@0.25% of project Cost) shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as strengthening of environmental cell by new recruitments, development of green fields, environmental monitoring surveys, solid waste management, sanitation and sewage facilities, widening of culverts etc.  The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.	Noted and will be complied with.
(xxxv)	The project is recommended for grant of Environmental and CRZ Clearance subject to final outcome/legal opinion	Noted.

on the order dated 22nd November,	
2017 of Hon'ble NGT in the Original	
Application No. 424 of 2016 (Earlier	
O.A.No. 169 of 2015) and Original	
Application No. 11 of 2014 in the	
matter of M/s. Mehdad & Anr. Vs.	
Ministry of Environment, Forests &	
Climate Change & Ors. and	
Shamsunder Shridhar Dalvi & Ors. Vs.	
Govt. of India & Ors.	

### B. General Conditions:

(i)	Appropriate measures must be taken	Noted.
(1)		noteu.
	while undertaking digging activities to	
	avoid any likely degradation of water	
	quality.	
(ii)	Full support shall be extended to the	Will be complied with.
	officers of this Ministry/ Regional Office	
	at Chennai by the project proponent	
	during inspection of the project for	
	monitoring purposes by furnishing full	
	details and action plan including action	
	taken reports in respect of mitigation	
	measures and other environmental	
	protection activities.	
(iii)	A six-Monthly monitoring report shall	Will be complied with.
	need to be submitted by the project	_
	proponents to the Regional Office of	
	this Ministry at Chennai regarding the	
	implementation of the stipulated	
	conditions.	
(iv)	Ministry of Environment, Forest and	Will be complied.
	Climate Change or any other competent	•
	authority may stipulate any additional	
	conditions or modify the existing ones,	
	if necessary in the interest of	
	environment and the same shall be	
	complied with.	
	complica with.	

(v)	The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry.	Noted.
(vi)	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment, Forest and Climate Change.	Noted.
(vii)	The project proponents shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	Noted.
(viii)	A copy of the clearance letter shall be marked to concerned Panchayat/local NGO, if any, from whom any suggestion/ representation has been made received while processing the proposal.	It was Advertised in two local Newspapers informing that the project has been accorded Environmental and CRZ clearance. the Commissioner, Minjur panchayat unio, Ponneri taluk, vide KPL letter dated 22.11.2018.
(ix)	A copy of this clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The Clearance letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days.	Noted.
6	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall	Presently, no diesel is stored inside the project area. Clearances from Fire Department, Chief Controller of explosives, Civil Aviation Department, Forest conservation Act are not applicable for the above project.

	be obtained, as applicable by project proponents from the respective competent authorities.	
7	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental and CRZ Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.nic.in. The advertisement should be made within Seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Chennai.	Complied with.  It was advertised in the vernacular Tamil and English newspapers on 14.11.2018 in the Indian Express and Tamil paper Dinamani.
8	This clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.	Noted.
9	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
10	Status of compliance to the various stipulated environmental conditions and environmental safeguards will be uploaded by the project proponent in its website.	Noted.

1.1	A	01:-1
11	A copy of the clearance letter shall be	Complied with.
	sent by the proponent to concerned	
	Panchayat, Zilla Parisad/Municipal	
	Corporation, Urban Local Body and the	·
	Local NGO, if any, from whom	1
	suggestions/representations, if any,	
	were received while processing the	22.11.2018.
	proposal. The clearance letter shall also	
	be put on the website of the company	
	by the proponent.	
12	The proponent shall upload the status	Noted.
	of compliance of the stipulated	
	Clearance conditions, including results	The compliance reports shall be sent to
	of monitored data on their website and	Regional office of MoEF & CC, O/o
	shall update the same periodically. It	District Environment Engineer, TNPCB
	shall simultaneously be sent to the	and Member Secretary, TNPCB.
	Regional Office of MoEF&CC, the	
	respective Zonal Office of CPCB and the	
	SPCB.	
13	The project proponent shall also	Noted.
	submit six monthly reports on the	
	status of compliance of the stipulated	
	Clearance conditions including results	
	of monitored data (both in hard copies	
	as well as by e-mail) to the respective	
	Regional Office ofMoEF&CC, the	
	respective Zonal Office of CPCB and the	
	SPCB.	
14	The environmental statement for each	Noted.
	financial year ending 31st March in	
	Form-V as is mandated to be submitted	
	by the project proponent to the	
	concerned State Pollution Control	
	Board as prescribed under the	
	Environment (Protection) Rules, 1986,	
	as amended subsequently, shall also be	
	put on the website of the company	
	along with the status of compliance of	
	Clearance conditions and shall also be	
	sent to the respective Regional Office of	
	sent to the respective Regional Office of	

	MoEF&CC by e-mail.	
15	The above stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification 1994, including the amendments and rules made thereafter.	Insurance through 'The Oriental Insurance Company Ltd.', vide PolicyNo:411400/22/2023/1, valid till
16	These issues with the approval of the Competent Authority.	Noted.

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The proposed activities involve capital dredging in port basin and Navigational channel resulting in a quality of 33 MCM of dredged material and the dredging is proposed to be carried out for a period of 5 years. A dredge disposal site at a depth of 25-50m depth has been identified for disposal of dredged material amounting to 30 MCM and the disposal will be made in a phased manner for a period of 5 years. The disposal site measures about 30 sq km and the dumbed dredged material is expected to rise the sea bed level from 0.5 to 1 m after completion of the dumping. Authority felt that blanketing of 30 sq km seabed area with a cover of dredge soil upto 1m may affect drastically the benthic fauna of the area. Using the models, the dump area size should be designed in such a way that it extends from 20km or more from the 50m depth in the offshore area with a narrow band of dumping area say 100-200m width and low discharge rate, leading to marginal increase of sea bed Such an arrangement may minimize the damaging effect on fauna. Find scale bathymetry data should be collected before initiation of dumping in the proposed site and repeated annually till completion of dumping. A report in this regard has to be submitted to the Authority as a part of Compliance report that will be submitted to the MoEF & CC, GoI after obtaining Environmental Clearance.

The area for offshore disposal was extended to 6000m x 6000m spread over the depth of 25 to 55m CD as per the revised study and recommendation of State Coastal Zone management Authority.

2	It should be ensured that the proposed construction of Truss does not affect free flow of water.	- 1
3	No interference of any kind to be done in Mangroves and Salt marsh areas, including construction of coal conveyor belt.	Noted.
4	Area under wetlands as elaborated by the EIA report need to be considered and managed as wetlands, and not reclaimed or built up in future.	Noted.
5	In addition to the mangroves, the existing patch of sand dune/beach vegetation within the Kamarajar Port Limited (KPL) premises needs to be scientifically studied, covering aspects such as checklist of flora and fauna, diversity, representativeness, population trends, regeneration and recruitment trends, percentage coverage of invasive alien species and presence of breeding populations. The proposed afforestation/greenbelt programme needs to be based on the above assessment, with habitat specific greening plans being developed and implemented.	KPL has prepared Bio-Diversity Management Plan for Kamarajar Port Limited" through M/s L&T Infrastructure Engineers Ltd., and submitted to Tamilnadu Biodiversity Board (TNBB) for validation and approval. TNBB has accorded the approval vide their letter dated 31.12.2021. The Bio-Diversity Management Plan will be implemented as per the timelines indicated.
6	The afforestation/greenbelt programme needs to be representative of the typical vegetation of the Ennore estuary, covering all the major habitat types including salt marshes. It is further recommended that a set of biological indicators be identified based on the scientific assessment and be used for monitoring the efficiency of the afforestation/greening programme.	submitted to Tamilnadu Biodiversity Board (TNBB) for validation and approval. TNBB has accorded the approval vide their letter dated

7	It is also recommended that impact assessment studies be commissioned that cover a select number of species as also the different phases of project execution. The Kamarajar Port Limited shall develop and implement ecological restoration programme with the support of the Tamil Nadu Forest Department, especially addressing wetlands and wetland bio-diversity.	KPL has prepared Bio-Diversity Management Plan for Kamarajar Port Limited" through M/s L&T Infrastructure Engineers Ltd., and submitted to Tamilnadu Biodiversity Board (TNBB) for validation and approval. TNBB has accorded the approval vide their letter dated 31.12.2021. The Bio-Diversity Management Plan will be implemented as per the timelines indicated.
8	In view of the location of the project within the landscape that encompasses a perennial river and its estuarine complex, it is recommended that a dedicated programme be developed and implemented on the hydrological services of the landscape, notably flood mitigation.	Noted.
9	The concerns expressed during the public hearing that was held by the kamarajar Port need to be addressed during the project implementation. These would cover socio-economic as also ecological and environmental concerns.	Noted.
10	Oil Spill Contingency Plan should be prepared and a team of trained men formed to be available 24 X 7 to tackle any disasters.	KPL has prepared an Oil Spil Contignecy plan in line with NOS-DCP. Port is also having a team of trained manpower available on 24 x 7 being to tackle any disasters.
11	A detailed plan for the source segregation and disposal of solid waste(Bio-degradable/non- degradable etc.,) generated shall be formulated. Further solid wastes such as plastics may be collected and disposed as per rules. ETP should be provided and	Kamarajar Port has engaged a contractor for collection, segregation and disposal of solid wastes. Solid waste including plastic generated from the port and ships are being collected, segregated and sent to various approved recyclers for further

treatment done meticulously.	beneficial use. ETP/STP shall be
	provided as per the requirements in
	accordance with TNPCB norms.