Tamilnadu Petroproducts Limited

Ref: TPL - LAB/ 2025/EC Comp/04

23rd May- 2025

The Director (S) Ministry of Environment, Forest & Climate Change Integrated Regional Office First Floor, Additional Office Block for GPOA Shastri Bhawan, Haddows Road, Nungambakkam, Chennai – 600 006.

Dear Sir,

Sub: TPL – LAB Plant – Environmental Clearance (EC) – Six Monthly Compliance Report – Oct 2024 to Mar-2025 - reg.

Ref: Ref No: J-11011/469/2021-IA-II(I) dated 28.11.2022

This has reference to the Environmental Clearance (EC) obtained from MoEF&CC, New Delhi for Expansion of Linear Alkyl Benzene (LAB) production from 1,20,000 TPA to 1,45,000 TPA within the existing plant at Manali Industrial Area, Chennai, Tamil Nadu

We herewith attach the EC compliance status report for the period from October 2024 to March 2025 for your kind reference.

Thanking you,

Yours faithfully, For Tamilnadu Petroproducts Limited





Regd. Office & Factory : Post Box No. 9, Manali Express Highway, Manali, Chennai - 600 068. India. Tel. : (0091) - 44 - 25945500 to 09 Telefax : 044-2594 5588 Website : www.tnpetro.com CIN : L23200TN1984PLC010931 TPL GSTIN : 33AAACT1295M1Z6



Environmental Clearance Compliance Status Report For the period from OCT 2024 to MAR 2025

Ref No: J-11011/469/2021-IA-II(I) dated 28.11.2022

(A) Specific Condition

S.No	Condition	Compliance
1	EC will be subject to the decision of Hon'ble NGT (SZ). The project proponent shall abide by all orders and judicial pronouncements made from time to time	Shall be complied.
	in the case filed in Hon'ble NGT.	
2	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	Complied All the environmental protection measures and safeguards proposed in the documents submitted to the Ministry will be complied All the recommendations made in the EIA/EMP in respect of environmenta management, and risk mitigation measures are being implemented.
3	NOC from the Central Ground Water Authority (CGWA)/ Concerned Local authority shall be obtained before start of the construction of plant and drawing of the ground water for the project activities, State Pollution Control Board / Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission.	Complied No ground water withdrawal for the existing & proposed expansion, hence NOC from the Central Ground Water Authority (CGWA)/ Concerned Local authority is not envisaged. Tertiary Treatment Reverse Osmosis (TTRC water) from CMWSSB is being used for the existing operation and same will be using for the expansion project.
4	As proposed, 2 Nos (1 No of 3MW & 1 No of 6 MW) of the above HFO based DG sets shall be replaced with 2 Nos of 7 MW each LNG based Gas Engines during this Financial year 2022-23. As committed, PP shall replace the remaining 1 No of HFO based 6 MW DG set with a Gas Engine within 1 year from the date of issue of EC.	Being complied As committed, 2 Nos of HFO based DG sets (1 X 3MW & 1 X 6.6 MW) have been replaced with 2 Nos of 7 MW LNG based Gas Engines. Remaining 1 No of HFO based DG set (1X6.6MW) will be removed or replaced with a Gas Engine.
5	Total freshwater requirement is 1000 m3 /day which will be met from TTRO supply from CMWSSB. Necessary permission in	Complied



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	this regard shall be obtained from the concerned regulatory authority. The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.	Fresh water requirement of 1000 m3 /day will be met from TTRO supply from CMWSSB. Agreement is executed with CMWSSB, Effluent is treated in the ETP & subsequently in a RO Plant. RO permeate is reused in cooling tower as make up water and RO Reject is reused in TPL - ECH PO Plant process. No waste or treated water is discharged
6	PP shall ensure that effluent shall be treated through existing Effluent Treatment Plant of capacity 300 m ³ /day. Domestic wastewater is being/will be treated in existing STP of Capacity 160 KLD. The plant is being/will be based on Zero Liquid discharge system and hence treated effluent water / will not be discharged outside the factory premises.	 outside the premises. Complied Effluent is treated through existing Effluent Treatment Plant and subsequently in RO Plant of capacity 300 m³/day. RO permeate is reused in cooling tower as make up water and RO Reject is reused in TPL - ECH PO Plant process. Domestic wastewater is treated in existing STP of Capacity 160 KLD Treated sewage is utilised for green belt development inside the unit premises. ZLDS is being achieved.
7	3D risk study shall be done including consideration of vertical components and submit to IRO, MOEFCC within 6 months.	Complied 3D risk study including consideration of vertical components was conducted through accredited consultant M/s. Efficaz Consulting Services, Chennai. and report submitted to IRO, MOEF&CC.
8	Comprehensive water audit to be conducted on annual basis and report to the concerned Regional Office of MEF&CC. Outcome from the report to be implemented for conservation scheme.	Complied. Comprehensive water audit is being conducted annually, and report Is being submitted to the Regional Office of MEF&CC.
9	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Complied Dedicated storm water drains are provided to avoid Process effluent/any wastewater mixing with storm water. Storm water drain is passed through a guard pond & reused by processing through RO plant.



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10	Hazardous chemicals shall be stored in	Complied
	tanks, tank farms, drums, carboys etc.	Hazardous chemicals are stored in
	Flame arresters shall be provided on tank	dedicated tanks located in tank farms.
	farm, and solvent transfer to be done	Necessary safety measures are provided in
	through pumps.	the tank farm.
11	Process organic residue and spent carbon,	Complied
	if any, shall be sent to cement industries.	Hazardous wastes are being disposed as
	ETP sludge, process inorganic &	per the authorisation issued by TNPCB.
	evaporation salt shall be disposed off to the	(HWA 22HFC30934995 dated 10/01/2022.
	TSDF. The ash from boiler shall be sold to	Valid up to 31.03.2026).
	brick manufacturers/cement industry.	RLNG is used as fuel in boiler hence no
		generation of ash.
12	Regular VOC monitoring shall be done at	Complied
	vulnerable points.	LDAR survey (VOC Monitoring) is being
		carried out at vulnerable points
8		periodically. Latest LDAR survey conducted
		in March'25
13	The oily sludge shall be subjected to	Complied
	melting point for oil recovery and the	Oil sludge is being disposed to authorised
-	residue shall be bio-remediated. The	TSDF for incineration as per the
	sludge shall be stored in HDPE lined pit with	Hazardous Waste Authorisation issued
	proper leachate collection system.	by TNPCB. (HWA No. 22HFC30934995
14	Oil catchers / oil traps shall be provided at	dated 10/01/2022. Valid up to 31.03.2026). Complied
14	all possible locations in rain/ storm water	Oil traps are provided in rain/ storm water
	drainage system inside the factory	drainage system inside the factory
	premises.	premises.
15	The company shall undertake waste	Complied
10	minimization measures as below:	a) Flow meters are provided to monitor
	a) Metering and control of quantities	and control of raw material
	of active ingredients to minimize	consumption and to minimise waste.
	waste.	b) Off gas and Slop oil is reused as fuel in
-	b) Reuse of by-products from the	heaters.
	process as raw materials or as raw	c) Automated filling system with magnetic
	material substitutes in other	flow meter is provided for product
	processes.	despatch to avoid spillage.
	c) Use of automated filling to	d) All Raw material & products are
-	minimize spillage.	handled in pipelines.
	d) Use of Close Feed system into batch	e) Off gas generated are routed through
	reactors.	Pilot Gas Balance Drum and reused as
	e) Venting equipment through vapour	fuel in heaters.
	recovery system.	



f) High pressure			
i) ingli pressure	hoses a	re being	used fo
equipment cl	eaning	etc., to	reduc
wastewater ge	eneratio	n.	
Being complied			
We have develop	ped 3.6	5 Acres (9	9.125 %
A REAL PROPERTY AND A REAL	and the second	we have	
 As per the EC condition, we have developed a green belt of 18 Acre (45 % outside the premises at a distance of 0.36 km, NE from LAB site to achieve % green belt coverage. (No. of tree sapling proposed – 18000). 		e (45 % ce of hieve 4	
Green Belt Detail	Area Acre	%	Trees
Existing GB (inside)	3.65	9.125	3800
GB is under	18.00	45.000	18000
progress near			
the plant.			
Total Green	21.65	54.125	21800
 have been developed on lake and fence Greater Chen Greenery of C 1400 Nos or developed in nearby plant. We have developed 	loped of plantat the bar ing prov nai Corp Chennai f avenu n high eloped a 5.14 ac	utside of tion has b nks of Kor rided und poration city scher ue planta way me a green b tres outsi	the een attur er me. tion dian elt area
Pandeswaran	N CH		
	 wastewater get Being complied We have developed of green belt are (No. of Trees – 3) As per the EC condeveloped a gree outside the presoutside the presources near the plant. GB is under progress near the plant. Total Green Belt Apart from the adeveloped, the plant. Tree & flower developed on lake and fence Greater Chen Greenery of Condeveloped in nearby plant. We have developed in nearby plant. 	 wastewater generatio Being complied We have developed 3.6 of green belt area within (No. of Trees – 3800). As per the EC conditions developed a green belt outside the premises at 0.36 km, NE from LAB % green belt coverage. sapling proposed – 180 Green Belt Area Detail Acree Existing GB 3.65 (inside) GB is under 18.00 progress near the plant. Total Green 21.65 Belt Apart from the above gr developed, the following have been developed of plant. Tree & flower plantate developed on the bar lake and fencing provides Greenery of Chennai 1400 Nos of avenue developed in high nearby plant. We have developed a of around 15.14 action 	 wastewater generation. Being complied We have developed 3.65 Acres (9 of green belt area within the pred (No. of Trees – 3800). As per the EC condition, we have developed a green belt of 18 Acro outside the premises at a distance 0.36 km, NE from LAB site to ac % green belt coverage. (No. of tr sapling proposed – 18000). Green Belt Area % Acre Existing GB 3.65 9.125 (inside) GB is under 18.00 45.000 progress near the plant. Total Green 21.65 54.125 Belt Apart from the above green belt developed, the following green belt developed outside of plant. Tree & flower plantation has b developed on the banks of Kor lake and fencing provided und Greater Chennai Corporation Greenery of Chennai city scher 1400 Nos of avenue plantation highway me



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17	As per the Ministry's OM dated 30.09.2020	Being complied
	superseding the OM dated 01.05.2018	As per the Ministry's OM dated 30.09.2020
	regarding the Corporate Environmental	superseding the OM dated 01.05.2018, the
	Responsibility, and as per the action plan	Corporate Environmental Responsibility
	proposed by the project proponent of Rs.	(CER) allocation for the proposed project is
	3.6 Crores to address the socio-economic	estimated as INR 3.6 Crores. This amount
	and environmental issues in the study area,	will be dedicated to addressing socio-
	the project proponent, as committed, shall	economic and environmental issues in the
	provide education funds in technical	surrounding communities, with a focus on
	training centres / support in nearby	sustainable development and long-term
	village's schools, support in health care	community welfare.
	facilities, drinking water supply and funds	Action plan is prepared & funds have been
	for miscellaneous activities like solar	committed to adhere as per the given plan.
	streetlights, battery, solar panel etc., in the	
	nearby villages. The action plan shall be	
	completed within time as proposed.	
18	The project proponent shall ensure 70% of	Being Complied
	the employment to the local people, as per	Preference has been given to local people
	the applicable law. The project proponent	for employment as per the rules &
	shall set up a skill development	regulation of company and will be ensured.
	centre/provide skill development training	Skill development centre will be provided,
	to village people.	and skill development training will be
		imparted to village people.
19	A separate Environmental Management	Complied
	Cell (having qualified person with	A separate Environmental Management
	Environmental Science / Environmental	cell is available with environmental science
	Engineering / specialization in the project	qualified personnel.
	area) equipped with full-fledged laboratory	Full-fledged laboratory is available to
	facilities shall be set up to carry out the	carryout Environmental Management and
	Environmental Management and	Monitoring functions.
	Monitoring functions.	
20	The unit shall make the arrangement for	Complied
	protection of possible fire hazards during	Firefighting system is provided as per the
	manufacturing process in material	Tamilnadu Factories Rules.
	handling. Firefighting system shall be as per	Fire hydrant system along with hydrants,
	the norms.	fire monitors, portable fire extinguishers,
		foam pourers, sprinkler system, and flame
		detectors, etc are provided in the process
		as well as in the storage areas for
		protection of possible fire hazards during
4		manufacturing process in material
		handling.



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		Fire license obtained from Tamilnadu Fire & Rescue services, Govt. of Tamilnadu. (Renewal Fire license validity is up to 03.09.2025). Onsite emergency plan is maintained to mitigate, in case of any emergency.
21	Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. All Internal roads shall be paved. Industrial vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.	Complied Raw materials are stored in closed storage tanks to prevent dust pollution and other fugitive emissions. Storage Tanks are constructed over concrete floor and dykes are provided to trap runoff material. All roads are paved properly, and roads are being cleaned by using industrial vacuum cleaner. The Air Pollution Control Systems will be interlocked with process plant/ machinery for shutdown in case of operational failure of Air Pollution Control Equipment.
22	Continuous online (24x7) monitoring system for stack emissions/effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	Complied <u>Emission Monitoring system</u> Online Continuous Emission Monitoring system (OCEMS) is installed in the following stacks to monitor PM, SO2, NOX and CO parameters and the monitoring data is being transmitted to the CPCB and SPCB server. OCEMS provided at the following locations. 1) Stack attached to Hot oil heater. 2) Stack attached to Hydrotreater heater. 3) Stack attached to PACOL heater. 4) Stack attached to Boiler. 5) Stack attached to Boiler. 5) Stack attached to CPP DG Sets and 6) Camera installed to view Flare stacks. OCEMS connectivity details attached as <u>Effluents monitoring system</u> Effluents are transferred through pipelines and not through channel/drain and hence online flowmeters are provided at the inlet and outlet of ETP and RO plant. Flow meters are provided at the following locations and connected to TNPCB/CPCB.



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		 Inlet & Outlet of the ETP, RO Feed RO Permeate RO Reject and Combined effluent outlet from LAB - RO Reject & HCD to ECH PO Plant process. Online Continuous Effluent Monitoring system (OCEMS) is installed at the combined effluent outlet from LAB & HCD plants to ECH PO Plant process for monitoring PH, BOD/COD, TSS and the data is being transmitted to the CPCB and SPCB server.
23	PP to set up occupational health Centre for surveillance of the worker's health within and outside the plant on a regular basis. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	Complied Occupational health centre is available in the site with the following facility. 1) Doctor 2) Nurse, round the clock. 3) Ambulance Periodic medical check-up for all employees is being done at regular interval. Records are maintained. The health data is being used in deploying the duties of the employees. Primary Health Care Centres (PHCC) and mobile clinic are provided at nearby villages (Vichoor, Sadayankuppam, Periyasekkadu, Kannampalayam& Seemavaram) to cater to the primary health care needs of the peoples residing nearby areas. Required Personal Protective Equipment (PPEs) are being given to all employees & contractors.
24	The National Emission Standards for Petrochemical (Basic & Intermediates) issued by the Ministry vide G.S.R. 820 (E) dated 9th November, 2012 as amended time to time shall be followed.	Complied The National Emission Standards for Petrochemical (Basic & Intermediates) issued by the Ministry vide G.S.R. 820 (E) dated 9th November, 2012 as amended time to time, is being followed.
25	Recommendations of mitigation measures from possible accident shall be	Complied



implemented based on advanced risk	Adequate safety measures are provided to
Assessment studies conducted for worst	mitigate possible accident.
case scenarios using latest techniques.	Risk Assessment studies have been
	conducted for worst case scenarios using
	latest techniques through accredited
	consultant and the recommendations
	given in the risk assessment studies are
	being implemented.
	Existing safety measures:
	TPL – LAB has a well laid individual Fire
	Water pumping system with Jockey
	pumps, Main motor driven pumps and
	Diesel engine driven pumps.
	• Fire hydrant ring header runs
	throughout the plant, covering the
	entire LAB plant with sufficient
	numbers of hydrants and monitors as
	per the Tamil Nadu Factories Rules
	requirements.
	Sprinkler systems are provided in the
	storage tanks storing class A chemical.
	 Nitrogen blanketing system is provided
	in the benzene storage tanks.
	Benzene Online analyzer is provided.
	• LNG, LPG, Hydrogen, HF and HC
	detectors are provided at handling
	areas.
	Necessary PPEs are provided.
	Hydrant system, Foam pourer, water
	monitor, are provided.
	• Fire alarm manual call points provided.
	Dyke walls are provided for all storage
	tanks to contain the liquid in case of any
	leakages.
	Risk assessment study –Recommendations
	• Fixed water spray system is provided to
	HF handling area to minimize the HF
	dispersion into surroundings.
	Online HF leak detectors are provided in
4 A A A A A A A A A A A A A A A A A A A	and around HF storage and handling
	areas.
	Chemical Protective suit with dual air
	system and necessary PPE are provided.



 followed in premises, including hot work procedures in areas near flammable inventories. Safety Procedures and Do's and Don'ts is prepared and displayed in handling and storage area. Periodic inspection of Pipelines and painting are being carried out to avoid
corrosion and subsequent leak. Complied TPL plant premises is declared as 'Plastic Free Zone'. Display board made of metal with pictorial
representation of the banned "one time use and throwaway plastic" items is provided at the entrance of the industry. Conducted awareness programs on ban on use of "one time use and throwaway plastic" and the alternatives for the banned plastics Eco-friendly alternatives such as banana leaf, arecanut palm plate,



		cloth bag, jute bag etc are being encouraged for use.
	General Condition	
1	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.,	Complied. No further expansion or modification in the plant will be carried out without prior approval of the Ministry of Environment, Forests & Climate Change. in case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference will be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.,
2	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Complied Energy efficient LED bulbs are being used for lighting purpose to conserve energy and environment betterment.
3	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time).	Complied Acoustic hoods, silencers, enclosures, etc., are provided at DG sets to keep the noise level within the prescribed standards. All machineries like blowers, compressors are being maintained properly, and preventive maintenance are taken as per the schedule to control the noise levels. Ambient noise levels are being monitored periodically through in-house laboratory and TNPCB laboratory.
4	The company shall undertake all relevant measures for improving the socio- economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Being Complied All relevant measures are being taken towards the improvement of socio- economic conditions of the surrounding area. Action plan was prepared to undertake eco-developmental measures including community welfare measures under Corporate Environmental Responsibility (CER) involving local villages and



5	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	administration in the project area for the overall improvement of the environment. Following community welfare measures are taken under CSR/CER activities. Primary Health Care Centre (PHCC) is provided at following location in Manali area to cater to the primary health care needs of the peoples residing nearby areas. • Sadayankuppam • Vichoor • Periyasekkadu • Kannampalayam • Seemavaram • Mobile Primary Health Care Centre (Dr. Mobile). • Smart classroom facility provided to Sadayankuppam village school Constructed Rest rooms in Government schools at following location in, Manali. • Government high school at Manali New Town • Government high school at Redhill • Government high school at Vichoor • Near Sathankadu police station Being Complied Sufficient funds are earmarked towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government and implementation schedule is prepared and being followed. Funds earmarked for environmental management / pollution control measures will not be diverted for any other purpose.
6	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Complied No suggestion / representation has been received from Panchayat / Municipal corporation urban local body and local NGO while processing the proposal.

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7	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the	Being Complied Six monthly reports on the status of the compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by e-mail) will be submitted to MOEF Regional Office/ the Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six- monthly compliance status report are
	company.	uploaded in our company's website (www.tnpetro.com) and is being updated periodically.
8	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted 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 environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	Being Complied The environmental statement (Form V) is being submitted to TNPCB once in a year before 30 th Sep every year. Environmental statement (Form V) for the year 2023 – 2024 was submitted to TNPCB on 20.09.2024. The six-monthly compliance status of environmental clearance conditions including results of monitored data is being submitted to MOEF Regional Office through e-mail. A copy of Form V and six-monthly compliance status of environmental clearance conditions were uploaded in the company's website. (www.tnpetro.com)
9	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality	Complied Detail of the Environmental clearance obtained for the project was published in English & Tamil newspapers (The Financial Express on 03.12.2022 and Makkal Kural on 02.12.2022) as public notice advertisements. Advertisements were submitted to the Regional Office, MOEFCC on 27.12.2022.



10	concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry. The project authorities 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 the project.	 Complied. The details of date of financial closure: 13th February 2023. The consent for establishment (CTE) obtained from TNPCB CONSENT ORDER NOs. 2306151374029,2306251374029, DATED: 31/08/2023. G.O from Tamilnadu Government
		 based on Site Appraisal Committee (SAC) recommendation obtained in the month of November-2023 Date of start of the project: Sep-2023
11	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	Shall be complied.





District Environmental Laboratory, Manali

From

D. Balasubramanian, M.Sc.,B.Ed., Deputy Chief Scientific Officer, District Environmental Laboratory, Manali Tamil Nadu Pollution Control Board, 950/1, Poonamallee High Road, Arumbakkam, Chennai-106

То

M/s. TPL (LAB), Manali Express Highway, Manali, Chennai – 600 068.

Lr.No.TNPC Bd/DEL-MNL/Air Survey/F. No.74/2024-25, Dt. 19.08.2024

Sir,

- Sub: Furnishing of Report of Analysis of Ambient Air Quality / Stack Monitoring / Ambient Noise Level Survey – Reg.
- Ref: 1. This office Lr.No. TNPCB/DEL/MNL/AAQS/SM/NLS/F.No.74/2024-25 dt. 17.04.2024
 - 2. Your Lr.No.Nil dt:29.05.2024
 - 3. Cash Receipt No.159 dt.29.05.2024 Rs.1,18,250/-

I am herewith sending the Report of Analysis of Ambient Air Quality / Stack Monitoring / Ambient Noise Level Survey conducted in the vicinity of your industry on **M/s. TPL (LAB), Manali** Express Highway, Chennai – 68 on **26.07.2024** with invoice for Rs.1,18,250/- (Rupees One Lakh Eighteen thousand Two Hundred and Fifty only) towards the above survey / analytical charges, and the same has been adjusted vide reference (3) cited.

Kindly acknowledge the receipt of the above without fail.

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

Encl.: As above.

Copy submitted to:

The Joint Chief Environmental Engineer (M), TNPC Bd, Chennai for favour of kind information please.
 The District Environmental Engineer, TNPC Bd, Ambattur for favour of kind information please.
 Copy to file.



District Environmental Laboratory, Manali

AMBIENT AIR QUALITY SURVEY – Report of Analysis

Report No. 30/AAQS/2024-25	Date: 19.08.2024

:	M/s. TPL (LAB),
:	Manali Express Highway, Chennai - 68.
:	26.07.2024
:	8 Hours / 24 hours
:	Red / Orange / Green – Large / Medium / Small
:	Industrial / Commercial / Residential / Sensitive
	:

Ambient	Min	Meteorolo	Relative	Min	Max
Temperature (^{0}C)	31 35		Humidity (%)	54	72
Weather Condition	Partially Cloudy		Rain Fall (mm)	Nil	
Predominant Wind Direction	WSW – ENE		Mean Wind Speed (km/hr)	13.6	

Sl. No.	Location	tion	Distance (m)*	Height Form GL (m)	Pollutants Concentration (microgram / m ³)			
		Direction *			PM 2.5	РМ 10	SO ₂	NO ₂
1	On top of platform adjacent to Raw water pond	NE	100	2.0	32	86	15	26
2	On top of platform near hot oil heater	Е	50	2.0		82	14	22
3	On top of CP station near flare stack	SE	100	2.0		78	13	19
4	On top of CP station – I	SW	100	2.0	24	64	9	13
5	On Top of Drivers rest Room	W	75	2.0		68	10	14
6	On top of the weigh bridge office room	NW	150	2.0		74	12	16

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

9 0

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

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



District Environmental Laboratory, Manali

AMBIENT AIR QUALITY SURVEY

Schematic Diagram Showing Location of Sampling

Report No.30 /AAQ/SM/2024-25

Name and Address of the Industry

: M/s. TPL (LAB) Manali Express Highway, Chennai – 68.

Date of Survey

: 26.07.2024



Note: All the values are expressed in $\mu g/m^3$ and restricted to sampling period of 8 hrs/24hrs

Meteorologica	al Conditions:
Predominant Wind Direction	WSW – ENE
Wind Speed (Km/hr)	13.6
Weather Condition	Partially Cloudy
Rainfall	Nil

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



District Environmental Laboratory, Manali

STACK MONITORING SURVEY – Report of Analysis

Report No. 30/ SM/2024-2:	5	Date: 19.08.2024
1. Name of the Industry	:	M/s. TPL (LAB),
2. Address of the Industry	1	Manali Express Highway, Chennai – 68
3. Date of Survey	1	26.07.2024
4. Type of Industry	:	Coal/Chemical/Sugar/Paper & Pulp/ Power plant / Textile Processing/ Petroproducts

Stack Monitoring Survey Results

S1.		ġ	du	in (Discharge rate In Nm ³ /hr	Pollutants (mg / Nm ³)		
No.	Stack attached to	Fuel used	Stack .Temp ⁰ K	Velocity in (m/ sec)		РМ	SO ₂	NO _x
1	Boiler – 8T	LNG	453	11.1	41395	5	2	52
2	PACOL Heater	LNG	379	19.8	54664	8	BDL	42
3	Hydrobon Heater	LNG	443	16.8	15562	8	BDL	81
4	CPP-II	FO	425	20.3	59090	32	513	195
5	Hot Oil Heater	LNG	432	16.6	381617	6	3	59

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

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



District Environmental Laboratory, Manali

Stack Details

Report No.30/AAQ/SM/2024-25

1. Name and Address of the Industry :

M/s. TPL (LAB) Manali Express Highway, Chennai – 68

2. Date of Survey

26.07.2024

:

Sl. No.	Particulars	1	2	3	
1.	Stack attached to	Boiler	Heater	Heater	
2.	Details of process stack	Boiler- 8T	PACOL	Hydrobon	
3.	Height from G Level in (m)	30	30	30	
4.	Diameter in (m)	1.4	1.1	0.69	
5.	Port hole height from Ground Level or bends or ducts in (m)	16.7	40.0	20.0	
6.	Fuel Used (with % Sulphur content)	LNG	LNG	LNG	
7.	Fuel Consumption rate per hr (mention units)	10 kg / hr	880 kg / hr	120 kg / hr	
8.	Type of Stack and capacity	Round	Round	Round	
9.	Production on 26.07.2024	Linear Alkyl Benzene 296 MT, Heavy Alkylate – 13 MT N-Paraffin – 168 MT			
10.	APC Measures provided	Stack Provided	Stack Provided	Stack Provided	
11.	APC functional status	Functioning	Functioning	Functioning	
12.	Ambient temp in °K	305	306	305	
13.	Temp of flue gas in ^o K	453	379	443	
14.	Velocity of flue gas in m/sec	11.1	19.8	16.8	
15.	Volume of flue gas sampled in m ³	1.000	1.000	1.007	
16.	Gaseous Discharge rate per day in Nm ³ /hr	41395	54664	15562	

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



District Environmental Laboratory, Manali

Stack Details

Report No.30/AAQ/SM/2024-25

1. Name and Address of the Industry :

M/s. TPL (LAB)

Manali Express Highway, Chennai - 68

2. Date of Survey

Τ

Γ

26.07.2024

:

Sl. No.	Particulars	4	5	
1.	Stack attached to	CPP	Heater	
2.	Details of process stack	CPP-II	Hot Oil Heater	
3.	Height from G Level in (m)	31.5	76	
4.	Diameter in (m)	1.2	3.4	
5.	Port hole height from Ground Level or bends or ducts in (m)	23	68	
6.	Fuel Used (with % Sulphur content)	FO	LNG	
7.	Fuel Consumption rate per hr (mention units)	1500 kg / hr	3500 kg / hr	
8.	Type of Stack and capacity	Round	Round	
9.	Production on 26.07.2024	Linear Alkyl Benzene 296 MT, Heavy Alkylate 13 MT, N-Paraffin – 168 MT		
10.	APC Measures provided	Stack Provided	Stack Provided	
11.	APC functional status	Functioning	Functioning	
13.	Ambient temp in °K	304	304	
14.	Temp of flue gas in °K	425	432	
15.	Velocity of flue gas in m/sec	20.3	16.6	
16.	Volume of flue gas sampled in m ³	1.021	1.021	
17.	Gaseous Discharge rate per day in Nm ³ /hr	59090	381617	

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



District Environmental Laboratory, Manali

STACK MONITORING SURVEY - Additional details

Report No. 30/ SM/2024-25		Date: 19.08.2024			
1. Name of the Industry	:	M/s. TPL (LAB)			
2. Address of the Industry	:	Manali Express Highway, Chennai – 68			
3. Date of Survey	:	26.07.2024			
4. Type of Industry	:	Coal/Chemical/Sugar/Paper & Pulp/ Power plant / Textile Processing/ Petroproducts			

Stack Monitoring Additional details

Sl. No.	Details of stack mentioned in the Air Consent order	Details of stack available and in working condition	Details of stack for which stack Emission sampling have been done	Justification for the left out of stack Emission Sampling
1.	Boiler – 8T	Working	Sampling Done	
2.	PACOL Heater	Working	Sampling Done	(
3.	Hydrobon Heater	Working	Sampling Done	
4.	CPP-II	Working	Sampling Done	()
5.	Hot Oil Heater	Working	Sampling Done	2

Deputy 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. 30/ NLS/2024-25

-

Date: 19.08.2024

1.	Name of	the Industry	M/s.	M/s. TPL (LAB)			
2.	Address of	Address of the Industry Ma		Manali Express Highway, Chennai - 68			
3.	Date of S	urvey	26.07	.2024			
	gory	RL		Land use Classification	Industrial		
Type of Survey Ambient/Source Meteorological conditions				Time of Survey	Day		
			Calm/Windy/Rainy	Windy			

Logging Parameters

Instrument Us	sed (CESVA Model SC3	310	Serial No		T243103		
Logging Inter		10.10		10.5.4				50-110 dB(A)
Weighting	" A"	Peak Weighting	"C		e Weighting	FAST		
Sound Incidence		RANDOM		Time in hrs		14.00 - 15.30		

SI		on	ee	uo	Sound Level – dB (A)		
No	Location	Duration (min)	Distance (M)	Direction	Leq	Min	Max
1	Near Raw Water Pond	10	100	NE	62.1	58.4	71.6
2	Near Flare Area	10	100	SE	60.4	55.3	70.2
3	Near CP Station -I	10	100	SW	58.4	54.2	66.7
4	Near Drivers Leisure Room	10	75	W	57.6	52.1	68.1
5	Near Temple	10	100	NW	63.4	59.0	73.8

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

0

Deputy 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. TPL (LAB)
2. Pollution Category		:	Red Large
3. Date of A.A.Q. Survey	35	:	26.07.2024
4. Predominant Wind Direction		÷	WSW - ENE
5. Weather condition		:	Partially Cloudy
	am		

STATUS OF POLLUTANTS LEVEL

I. <u>AMBIENT AIR QUALITY :-</u>

- 1. Total No. of A.A.Q. stations monitored : 6
- 2. No. of A.A.Q. stations in which Pollutants Level exceeded the Boards standards : Nil

Maximum and Minimum values of Pollutants Level observed:

S1.		Values in m	nicrogram/m ³	BOARD's STANDARD	
No.	POLLUTANT	Maximum	Minimum	(As per consent order)	
1. 2.	PM ₁₀ PM.2.5 <u>GASEOUS</u> <u>POLLUTANTS:-</u>	86 32	64 24	100 60	
	(i) SO2	15	9	80	
	(ii) NO2	26	13	80	

II. STACK MONITORING:-

1. Total No. of Stacks Monitored

5

:

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

: Nil

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





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TEST REPORT

NAME OF INDUSTRY : TAMILNADU PETROPRODUCTS LIMITED (LAB PLANT) ADDRESS Manali Express Highway, Manali, Chennai - 600 068.					NT)		
	Sample Ref No : GEL/AAQ/533/03	Date of Sampling : 26.03.2025					
	Sample Ref No : 533/03	Reporting Date : 05.04.2025					
	Sampling Location	: Near Raw Water Pump House					
	Sample Description	: Ambient Air Monitoring					
	Sample Drawn By /Date Received On	: GEL/26.03.2025 : 26.03.2025					
	Analysis Commenced On	: 26.03.2025					
	Analysis Completed on Sampling Method	: 05.04.2025 : IS 5182 (Part V) and (Pa					
	Sampling Time	: 8 Hrs					
	Ambient Temperature	: 38°C					
	Relative Humidity	: 59%					
SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*		
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m ³	34.50	60		
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	68.20	100		
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	9.80	80		
4	Nitrogen Dioxide (NO2)	IS 5182 Part 6-2012	µg / m ³	12.50	80		
5	Ozone (O ₃)	IS 5182 Part 9-1974 R.2009	µg / m³	18.60	180		
. 6	Ammonia (NH3)	IS 5182 Part 25-2018	µg / m ³	17.50	400		
BDL-I	Below Detectable Limit ; DL – Detection Lin	nit					
Remark	ks: The above results meet the *National An	nbient Air Quality Standards - CPC	В				
		End of Report					
	for GR	EENEX ENVIRO LABORATORY	PVT LTD		0		
Ą	Hannet By	CHENNAI 600 043			ithorized By		
A.Kaviya	arasi- Technical Manager	10 00	r	- Penaswami -	Head of the Laboratory		

NOTE;

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NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899

6



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TEST REPORT

	NAME OF INDUSTRY ADDRESS Sample Ref No : GEL/AAQ/533/03 Sample Ref No : 533/03 Sampling Location Sample Description Sample Drawn By /Date Received On Analysis Commenced On Analysis Completed on Sampling Method Sampling Time Ambient Temperature	: TAMILNADU PETROPRO Manali Express Highway, Manali, Chennai - 600 068 Date of Sampling : 26.03 Reporting Date : 05.04 : Near Raw Water Pump H : Ambient Air Monitoring : GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 26.03.2025 : 26.03.2025 : 1S 5182 (Part V) and (Part : 8 Hrs : 38°C	2025 4.2025 Iouse	ITED (LAB PLAN	IT)
	Relative Humidity	: 59% PROTOCOL	UNIT	RESULT	NAAQS*
SI.No	PARAMETERS Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL. (DL=1.15)	4
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m ³	BDL (DL=0.1)	5
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1
BDL -	Below Detectable Limit ; DL - Detection Li	mit			
Remar	ks: The above results meet the *National Ar	mbient Air Quality Standards - CPC	СВ		
		End of Report EENEX ENVIRO LABORATORY F			-
A	Verified By arasi- Technical Manager	CHENNAI 600 043			Authorized By - Head of the Laboratory

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TEST REPORT

14.2025 rt XIV)
4.2025
4.2025
4.2025
4.2025
14.2025
4.2025
3.2025
8.
DUCTS LIMITED(LAB PLANT)
,

SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m³	34.80	60
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	65.40	100
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	11.20	80
4	Nitrogen Dioxide (NO ₂)	IS 5182 Part 6-2012	µg / m ³	12.80	80
5	Ozone (O ₃)	IS 5182 Part 9-1974 R.2009	µg / m ³	18.50	180
6	Ammonia (NH ₃)	IS 5182 Part 25-2018	µg / m ³	17.60	400
BDL -	Below Detectable Limit ; DL - Detection L	imit			
Remark	ks: The above results meet the *National A	mbient Air Quality Standards - CPC	В		
	and a second stand in the second stand stand stand stand stand stands and stand stand stand stands at the	End of Report			

By erlfied A.Kaviyarasi- Technical Manager

for GREENEX ENVIROLABORATORY PVT LTD CHENNA 600 043 C

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Authorized By K P Periaswami - Head of the Laboratory

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6



NAME OF INDUSTRY

GREENEX ENVIRO LABORATORY PVT LTD

ISO 9001:2015 Certified Laboratory

TEST REPORT

ADDRESS
Sample Ref No : GEL/AAQ/534/03 Sample Ref No : 534/03
Sampling Location
Sample Description
Sample Drawn By /Date
Received On
Analysis Commenced On
Analysis Completed on
Sampling Method
Sampling Time
Ambient Temperature
Relative Humidity

: TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT)
Manali Express Highway,
Manali, Chennai - 600 068.
Date of Sampling : 26.03.2025
Reporting Date : 05.04.2025
: Near Security Gate- 1
: Ambient Air Monitoring
: GEL/26.03.2025
: 26.03.2025
: 26.03.2025
: 05.04.2025
: IS 5182 (Part V) and (Part XIV)
: 8 Hrs
: 38°C
: 59%

SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL (DL=1.15)	4
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m ³	BDL (DL=0.1)	5
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1

BDL – Below Detectable Limit ; DL – Detection Limit

Remarks: The above results meet the *National Ambient Air Quality Standards -CPCB

erified By

Kaviyarasi- Technical Manager



End of Report

Authorized By K P Periaswami - Head of the Laboratory

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TEST REPORT

	NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPRO Manali Express Highway Manali, Chennai - 600 06	,	MITED(LAB PLAN	IT)	
	Sample Ref No : GEL/AAQ/535/03	Date of Sampling : 26.03.2025				
	Sample Ref No : 535/03		4.2025			
	Sampling Location	: Near Ro plant				
	Sample Description	: Ambient Air Monitoring				
	Sample Drawn By /Date	: GEL/26.03.2025				
	Received On	: 26.03.2025				
	Analysis Commenced On	: 26.03.2025				
	Analysis Completed on	: 05.04.2025	19.1270-0010-00			
	Sampling Method	: IS 5182 (Part V) and (Pa	rt XIV)			
	Sampling Time	: 8 Hrs				
	Ambient Temperature	: 38°C				
SI.No	Relative Humidity PARAMETERS	: 59% PROTOCOL	UNIT	RESULT	NAAQS*	
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m ³	35.20	60	
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	66.80	100	
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	10.20	80	
4	Nitrogen Dioxide (NO2)	IS 5182 Part 6-2012	µg / m ³	11.90	80	
5	Ozone (O3)	IS 5182 Part 9-1974 R.2009	µg / m ³	20.50	180	
6	Ammonia (NH ₃)	IS 5182 Part 25-2018	μg / m ³	17.60	400	
BDL - E	Below Detectable Limit ; DL – Detection Lin	nit				
Remark	ks: The above results meet the *National Am	interest of the second second second second	СВ			
		End of Report				
	rified By	CHENNAL 600 043			thorized By	
.Kaviya	rasi- Technical Manager	0 8 0	ĸ	CP Periaswami -	Head of the Laboratory	

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TEST REPORT

NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068.
Sample Ref No : GEL/AAQ/535/03	Date of Sampling : 26.03.2025
Sample Rep No : 535/03	Reporting Date : 05.04.2025
Sampling Location	: Near Ro plant
Sample Description	: Ambient Air Monitoring
Sample Drawn By /Date	: GEL/26.03.2025
Received On	: 26.03.2025
Analysis Commenced On	: 26.03.2025
Analysis Completed on	: 05.04.2025
Sampling Method	: IS 5182 (Part V) and (Part XIV)
Sampling Time	: 8 Hrs
Ambient Temperature	: 38°C
Relative Humidity	: 59%

SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL (DL=1.15)	4
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m ³	BDL (DL=0.1)	5
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1

Remarks: The above results meet the *National Ambient Air Quality Standards -CPCB

By

A.Kaviyarasi- Technical Manager

End of Report for GREENEX ENVIRE ABORATORY PVT LTD CHENNAI 600 043

uthorized By

K P Periaswami - Head of the Laboratory

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TEST REPORT

	NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPRO Manali Express Highway,		IITED(LAB PLAN	IT)
	Sample Ref No : GEL/AAQ/536/03 Sample Ref No : 536/03 Sampling Location Sample Description Sample Drawn By /Date Received On Analysis Commenced On Analysis Completed on Sampling Method Sampling Time	Manali, Chennai - 600 068 Date of Sampling : 26.03 Reporting Date : 05.04 : Near Driver Restroom F : Ambient Air Monitoring : GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 05.04.2025 : IS 5182 (Part V) and (Part : 8 Hrs	3.2025 4.2025 illing Plant E	3ackside	
	Ambient Temperature Relative Humidity	: 38°C : 59%			
SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m ³	38.50	60
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	69.80	100
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	12.80	80
4	Nitrogen Dioxide (NO2)	IS 5182 Part 6-2012	µg / m ³	15.40	80
5	Ozone (O3)	IS 5182 Part 9-1974 R.2009	µg / m ³	19.60	180
6	Ammonia (NH₃)	IS 5182 Part 25-2018	µg / m ³	18.10	400
BDL - B	Below Detectable Limit ; DL - Detection Lin	nit		ñ	
Remark	s: The above results meet the *National An	bient Air Quality Standards - CPC	СВ		
Necessity of the		End of Report			
	for GR	EENEX ENVIRO LABORATORY			thorized By Head of the Laboratory
	NOTE: 1. Test results shown in t	his test report relate only to the items to the reproduce anywhere except in ful	ested. I and in same f	format without the	6

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TEST REPORT

	NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPR Manali Express Highway, Manali, Chennai - 600 06		IITED(LAB PLAN	NT)	
	Sample Ref No : GEL/AAQ/536/03 Sample Ref No : 536/03	Date of Sampling : 26.03 Reporting Date : 05.04				
	Sampling Location	: Near Driver Restroom F	illing Plant B	Backside		
	Sample Description	: Ambient Air Monitoring				
	Sample Drawn By /Date	: GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 05.04.2025 : IS 5182 (Part V) and (Part XIV)				
	Received On					
	Analysis Commenced On					
	Analysis Completed on					
	Sampling Method					
	Sampling Time	: 8 Hrs			525	
	Ambient Temperature Relative Humidity	: 38°C : 59%				
SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*	
1	Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1	
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL (DL=1.15)	4	
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6	
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20	
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m³	BDL (DL=0.1)	5	
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1	
BDL-E	Below Detectable Limit ; DL – Detection Lin	nit				
Remark	s: The above results meet the *National Am	bient Air Quality Standards - CPC	СВ			

erified By

A.Kaviyarasi- Technical Manager



End of Report for GREENEX ENVIRO LABORATORY PVT LTD

Authorized By K P Periaswami - Head of the Laboratory

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approval of the laboratory.

NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899





ISO 9001:2015 Certified Laboratory NABL (ISO / IEC 17025:2017) Accredited & (A CONSTITUENT BOARD OF QUALITY COUNCIL OF INDIA)

TEST REPORT

	NAME OF INDUSTRY ADDRESS Sample Ref No : GEL/AAQ/537/03 Sample Ref No : 537/03 Sampling Location Sample Description Sample Drawn By /Date Received On Analysis Commenced On Analysis Completed on Sampling Method Sampling Time Ambient Temperature Relative Humidity	: TAMILNADU PETROPRO Manali Express Highway, Manali, Chennai - 600 06. Date of Sampling : 26.03 Reporting Date : 05.0 : South West Tank Form : Ambient Air Monitoring : GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 26.03.2025 : 05.04.2025 : IS 5182 (Part V) and (Pa : 8 Hrs : 38°C : 59%	8. 3.2025 4.2025 CP Station -		NT)
SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m ³	39.60	60
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	68.50	100
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	11.20	80
4	Nitrogen Dioxide (NO2)	IS 5182 Part 6-2012	µg / m ³	13.80	80
5	Ozone (O ₃)	IS 5182 Part 9-1974 R.2009	μg / m ³	18.90	180
6	Ammonia (NH ₃)	IS 5182 Part 25-2018	µg / m ³	17.50	400
BDL-E	Below Detectable Limit ; DL - Detection Lim	nit	d (1)		
Remark	s: The above results meet the *National Am	bient Air Quality Standards - CPC	В		
		End of Report			
	for GR	EENEX ENVIRO LABORATORY	PVT LTD		
	rified By rasi- Technical Manager	CHENNAI 600 043	к	P Periaswami –	thorized By Head of the Laboratory

NOTE; 1. Test results shown in this test report relate only to the items tested.

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TEST REPORT

	NAME OF INDUSTRY ADDRESS Sample Ref No : GEL/AAQ/537/03 Sample Ref No : 537/03 Sampling Location Sample Description Sample Drawn By /Date Received On Analysis Commenced On Analysis Completed on Sampling Method Sampling Time Ambient Temperature	: TAMILNADU PETROPROD Manali Express Highway, Manali, Chennai - 600 068. Date of Sampling : 26.03.2 Reporting Date : 05.04.2 : South West Tank Form CF : Ambient Air Monitoring : GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 05.04.2025 : 1S 5182 (Part V) and (Part) : 8 Hrs : 38°C	025 2025 ? Station - 1)
OL No.	Relative Humidity PARAMETERS	: 59% PROTOCOL	UNIT	RESULT	NAAQS*
SI.No	Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL (DL=1.15)	4
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m ³	BDL (DL=0.1)	5
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1
	Below Detectable Limit ; DL – Detection Li				
Remark	ks: The above results meet the *National Ar		В		
	for CPI	End of Report EENEX ENVIRO LABORATORY P	VTITD		
A	erified By arasi- Technical Manager	CHENNAI 600 043			thorized By – Head of the Laboratory

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TEST REPORT

	NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPRO Manali Express Highway, Manali, Chennai - 600 06		NITED(LAB PLA	NT)
	Sample Ref No :GEL/AAQ/538/03 Sample Ref No :538/03	Date of Sampling 26.03 Reporting Date 26.03	3.2025 4.2025		
	Sampling Location	: East Compound wall CF	P Station - 3		
	Sample Description	: Ambient Air Monitoring			
	Sample Drawn By /Date	: GEL/26.03.2025			
	Received On	: 26.03.2025			
	Analysis Commenced On	: 26.03.2025			
	Analysis Completed on	: 05.04.2025			
	Sampling Method	: IS 5182 (Part V) and (Pa	rt XIV)		
	Sampling Time	: 8 Hrs			
	Ambient Temperature Relative Humidity	: 38°C : 59%			
SI.No	PARAMETERS	PROTOCOL	UNIT	RESULT	NAAQS*
1	Particulate Matter (PM 2.5)	IS 5182 Part 24-2019	µg / m ³	36.50	60
2	Respirable Particulate Matter (PM10)	IS 5182 Part 23-2012	µg / m ³	67.40	100
3	Sulphur Dioxide (SO ₂)	IS 5182 Part 2 -212	µg / m ³	11.60	80
4	Nitrogen Dioxide (NO ₂)	IS 5182 Part 6-2012	µg / m ³	15.80	80
5	Ozone (O3)	IS 5182 Part 9-1974 R.2009	µg / m ³	19.40	180
6	Ammonia (NH ₃)	IS 5182 Part 25-2018	µg / m ³	17.50	400
3DL-E	Below Detectable Limit ; DL – Detection Lin	nit			
Remark	s: The above results meet the *National Am	bient Air Quality Standards - CPC	В		
		End of Report			
Λ	Kand	CHENNAL 600 043	PVT LTD	P	thorized By
	rffied By rasi- Technical Manager	Will A			Head of the Laboratory

NOTE; 1

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TEST REPORT

	NAME OF INDUSTRY ADDRESS	: TAMILNADU PETROPR Manali Express Highway Manali, Chennai - 600 06	,	MITED(LAB PLA	NT)
	Sample Ref No : GEL/AAQ/538/03 Sample Ref No : 538/03 Sampling Location Sample Description Sample Drawn By /Date Received On Analysis Commenced On Analysis Completed on Sampling Method Sampling Time Ambient Temperature	Date of Sampling : 26.03 Reporting Date : 05.04 : East Compound wall Cl : Ambient Air Monitoring : GEL/26.03.2025 : 26.03.2025 : 26.03.2025 : 05.04.2025 : 1S 5182 (Part V) and (Pa : 8 Hrs : 38°C	3.2025 4.2025 P Station - 3		
SI.No	Relative Humidity PARAMETERS	: 59%	UNIT	RESULT	NAAQS*
1	Lead (Pb)	IS 5182 Part 22-2009	µg / m ³	BDL (DL=0.1)	1
2	Carbon Monoxide (CO) (1 Hour)	IS 5182 Part 10-1999 R.2009	mg/m ³	BDL (DL=1.15)	4
3	Arsenic (As)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=1.0)	6
4	Nickel (Ni)	IS 5182 Part 22-2009	ng / m ³	BDL (DL=0.1)	20
5	Benzene (C ₆ H ₆₎	IS 5182 Part 11-2012	µg / m ³	BDL (DL=0.1)	5
6	Benzo (a) Pyrene	IS 5182 Part 12-2009	ng / m ³	BDL (DL=0.1)	1
	Below Detectable Limit ; DL – Detection Lin		112		
Remark	s: The above results meet the *National Am	bient Air Quality Standards - CPC	В		

End of Report for GREENEX ENVIRO LABORATORY PVT LTD A.Kaviyarasi- Technical Manager

NOTE;

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ISO 9001:2015 Certified Laboratory NABL (ISO / IEC 17025:2017) Accredited & (A CONSTITUENT BOARD OF QUALITY COUNCIL OF INDIA)

	NAME OF INDUSTRY ADDRESS		<u>TEST REF</u> : TAMILNADU F Manali Expres Manali, Chenn	PETROPRODUCTS LIMITED(LAB P ss Highway,	PLANT)
	Sample Ref No : GEL/AS/	539/03	Date Of Sampl	ling : 26.03.2025	
	Sample Rep No : 539/03		Reporting Date	e : 05.04.2025	
	SAMPLED ON		: 26.03.2025		
	STACK IDENTIFICATION NO	0	: Emergency D	G Set 1250 KVA	
	PITOT TUBE CONSTANT		: 0.1951		
	AMBIENT TEMPERATURE		: 38° C		
	GAS VOLUME SAMPLED		: 400 liters		
SI.No	PARAMETERS	RESULT	UNIT	Limit as per Ministry Of Environment and Forests	PROTOCOL
				Notification, 09.06.2002 (MOEF) (mg/Nm ³)	
1	Flue Gas Temperature	125	°C		IS:11255
2	Flue Gas Pressure	4.45	mm Hg		IS:11255
3	Flue Gas Velocity	6.85	m/s		IS:11255
4	Volume of Gas Discharged	3224	Nm ³ / hr		IS:11255
5	Particulate Matter (PM)	29.80	mg / Nm ³	50 (max)	IS:11255
6	Sulphur- di- oxide (SO ₂)	16.70	mg / Nm ³	•	IS:11255
7	Nitrogen Dioxide (NO ₂)	185	mg / Nm ³	650 (max)	IS:11255
8	Carbon – di - oxide (CO ₂)	7.80	%	-	IS:13270
9	Carbon Monoxide (CO)	38.0	Mg/Nm ³	100 (max)	IS:13270

There is no limit for stack emission as per TNPCB Standards.

End of Report for GREENEX ENVIRO LABORATORY PVT LTD

/erified By

A.Kaviyarasi- Technical Manager

CHENNAL 600 043

Authorized By K P Periaswami - Head of the Laboratory

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NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899

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NAME OF INDUSTRY ADDRESS

Sample Ref No : GEL/AS/539/03 Sample Rep No : 539/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED TEST REPORT : TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068. Date Of Sampling : 26.03.2025 Reporting Date : 05.04.2025 : 26.03.2025 : Emergency DG Set 1250 KVA : 0.1951

- : 38° C
- : 400 liters

SI. No	PARAMETERS	RESULT	UNIT	PROTOCOL
1	Non Methane Hydrocarbons	BDL(DL:0.2)	Mg/Nm ³	SOP-GEL-009:2024
2	Hydrocarbons	BDL(DL: 0.1)	Mg/Nm ³	SOP-GEL-010:2024
3	Olefins	BDL(DL : 0.1)	µg/Nm ³	SOP-GEL-11:2024
1	A Land Verified By aviyarasi- Technical Manager	for GREENEX E	UTILITY OF THE T	Authorized By K P Periaswami – Head of the Laboratory

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GREENEX ENVIRO LABORATORY PVT LTD

Authorized By

K P Periaswami - Head of the Laboratory

ISO 9001:2015 Certified Laboratory NABL (ISO / IEC 17025:2017) Accredited & (A CONSTITUENT BOARD OF QUALITY COUNCIL OF INDIA)

NAME OF I	NDUSTRY
ADDRESS	

Sample Ref No : GEL/AS/540/03 Sample Rep No : 540/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED : TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068.
Date Of Sampling : 26.03.2025 Reporting Date : 05.04.2025
: 26.03.2025
: Hot Oil Heater Stack
: 0.1951

TEST REPORT

: 38° C

: 400 liters

SI. No	PARAMETERS	RESULT	UNIT	Limit as per Ministry Of Environment and Forests Notification, 09.06.2002 (MOEF) (mg/Nm ³)	PROTOCOL
1	Flue Gas Temperature	557	°C	i i i i i i i i i i i i i i i i i i i	IS:11255
2	Flue Gas Pressure	6.80	mm Hg		IS:11255
3	Flue Gas Velocity	14.66	m/s		IS:11255
4	Volume of Gas Discharged	107880	Nm ³ / hr		IS:11255
5	Particulate Matter (PM)	5.80	mg / Nm ³	10(MAX)	IS:11255
6	Sulphur- di- oxide (SO ₂)	36.0	mg / Nm ³	50(MAX)	IS:11255
7	Nitrogen Dioxide (NO ₂)	41.0	mg / Nm ³	350(MAX)	IS:11255
8	Carbon – di - oxide (CO ₂)	6.41	%		IS:13270
9	Carbon Monoxide (CO)	10.31	mg / Nm ³	150 (MAX)	IS:13270
10	Oxygen (O ₂)	2.50	%	-	IS:13270

BDL – Below Detectable Limit ; DL – Detection Limit

Report Opinion: The above results meets the MOEF notification.

There is no limit for stack emission as per TNPCB Standards.

erified By

A.Kaviyarasi- Technical Manager

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End of Report for GREENEX ENVIRO LABORATORY PVT LTD

> CHENNAI 600 043



	NAME OF INDUSTRY ADDRESS Sample Ref No : GEL/AS/ Sample Rep No : 540/03 SAMPLED ON STACK IDENTIFICATION N PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED Discipline- Chemical	'540/03 O	Manali Express Manali, Chenna	TROPRODUCTS LIMITED(LAB PLANT) Highway, - 600 068. ng : 26.03.2025 : 05.04.2025
SI. No	PARAMETERS	RESULT	UNIT	PROTOCOL
1	Non Methane Hydrocarbons	BDL(DL :0.2)	Mg/Nm ³	SOP-GEL-009:2024
2	Hydrocarbons	BDL(DL : 0.1)	Mg/Nm ³	SOP-GEL-010:2024
3	Olefins	BDL(DL: 0.1)	µg/Nm ³	SOP-GEL-011:2024
	Sec. 1		End of Repo	RATORY PVT LTD
A.Ka	Ada Verified By aviyarasi- Technical Manager		13/	Authorized By K P Periaswami – Head of the Laboratory

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	NAME OF INDUSTRY ADDRESS		Manali Expres Manali, Chenn	PETROPRODUCTS LIMITED(LAB ss Highway, nai - 600 068.	PLANT)
	Sample Ref No : GEL/AS/	/541/03		oling : 26.03.2025	
	Sample Rep No : 541/03		Reporting Date	te : 05.04.2025	
	SAMPLED ON		: 26.03.2025		
	STACK IDENTIFICATION N		: PACOL Heate	er Stack	
	PITOT TUBE CONSTANT		: 0.1951		
	AMBIENT TEMPERATURE		: 38° C		
21.11	GAS VOLUME SAMPLED		: 400 liters		22022001
SI.No	PARAMETERS	RESULT	UNIT	Limit as per Ministry Of Environment and Forests	PROTOCOL
				Notification, 09.06.2002 (MOEF) (mg/Nm ³)	
1	Flue Gas Temperature	766	°C	-	IS:11255
2	Flue Gas Pressure	7.80	mm Hg	*	IS:11255
3	Flue Gas Velocity	17.60	m/s	-	IS:11255
4	Volume of Gas Discharged	18200	Nm ³ / hr	-	IS:11255
5	Particulate Matter (PM)	5.90	mg / Nm ³	10(MAX)	IS:11255
6	Sulphur- di- oxide (SO ₂)	32.0	mg / Nm ³	50(MAX)	IS:11255
7	Nitrogen Dioxide (NO ₂)	40.0	mg / Nm ³	350(MAX)	IS:11255
8	Carbon – di - oxide (CO ₂)	10.47	%		IS:13270
9	Carbon Monoxide (CO)	21.76	mg / Nm ³	150 (MAX)	IS:13270
10	Oxygen (O ₂)	1.71	%		IS:13270
BDL –	Below Detectable Limit ; DL – Det	tection Limit			
Repor	t Opinion: The above results mee	ets the MOEF no	tification.		
	There is no limit for sta			dards.	
			End of Reg		
A	Verified By yarasi- Technical Manager	for GREENE	11 De l	BORATORY PVT LTD	Authorized By swami – Head of the Laborato

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approval of the laboratory



NAME OF INDUSTRY ADDRESS

Sample Ref No : GEL/AS/541/03 Sample Rep No : 541/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED TEST REPORT TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068. Date Of Sampling : 26.03.2025 Reporting Date : 05.04.2025 : 26.03.2025 : PACOL Heater Stack : 0.1951 : 38° C : 400 liters

Discipline- Chemical			
PARAMETERS	RESULT	UNIT	PROTOCOL
Non Methane Hydrocarbons	BDL(DL:0.2)	Mg/Nm ³	SOP-GEL-009:2024
Hydrocarbons	BDL(DL:0.1)	Mg/Nm ³	SOP-GEL-010:2024
Olefins	BDL(DL:0.1)	µg/Nm ³	SOP-GEL-11:2024
		End of Report	
Verified By	for GREENEX	CHENNAL CHENNAL CHENNAL CHENNAL CHENNAL	RY PVT LTD Authorized By
	PARAMETERS Non Methane Hydrocarbons Hydrocarbons Olefins	PARAMETERS RESULT Non Methane Hydrocarbons BDL(DL:0.2) Hydrocarbons BDL(DL:0.1) Olefins BDL(DL:0.1) for GREENEX	PARAMETERS RESULT UNIT Non Methane Hydrocarbons BDL(DL:0.2) Mg/Nm ³ Hydrocarbons BDL(DL:0.1) Mg/Nm ³ Olefins BDL(DL : 0.1) µg/Nm ³ End of Report For GREENEX ENVIROL ABORATOR

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GREENEX ENVIRO LABORATORY PVT LTD

Authorized By

K P Periaswami - Head of the Laboratory

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Sample Rep No : 542/03 SAMPLED ON STACK IDENTIFICATION N PITOT TUBE CONSTANT	10	: TAMILNADU F Manali Expres Manali, Chenn Date Of Sampl	PETROPRODUCTS LIMITED(LAB ss Highway, nai - 600 068. ling : 26.03.2025	PLANT)
GAS VOLUME SAMPLED		: 400 liters		
PARAMETERS	RESULT	UNIT	Limit as per Ministry Of Environment and Forests Notification, 09.06.2002 (MOEF) (mg/Nm ³)	PROTOCOL
Flue Gas Temperature	188	°C		IS:11255
Flue Gas Pressure	3.80	mm Hg		IS:11255
Flue Gas Velocity	8.20	m/s		IS:11255
Volume of Gas Discharged	12634	Nm ³ / hr	-	IS:11255
Particulate Matter (PM)	7.56	mg / Nm ³	10(MAX)	IS:11255
Sulphur- di- oxide (SO ₂)	29.80	mg / Nm ³	50(MAX)	IS:11255
Nitrogen Dioxide (NO ₂)	51.0	mg / Nm ³	350(MAX)	IS:11255
Carbon – di - oxide (CO ₂)	5.1	%		IS:13270
Carbon Monoxide (CO)	55.0	mg / Nm ³	150 (MAX)	IS:13270
Oxygen (O ₂)	1.70	%		IS:13270
	ADDRESS Sample Ref No : GEL/AS/ Sample Rep No : 542/03 SAMPLED ON STACK IDENTIFICATION N PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED PARAMETERS Flue Gas Temperature Flue Gas Pressure Flue Gas Velocity Volume of Gas Discharged Particulate Matter (PM) Sulphur- di- oxide (SO ₂) Nitrogen Dioxide (NO ₂) Carbon – di - oxide (CO ₂)	ADDRESSSample Ref No: GEL/AS/542/03 Sample Rep NoSample Rep No: 542/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLEDPARAMETERSRESULTFlue Gas Temperature188Flue Gas Pressure3.80Flue Gas Velocity8.20Volume of Gas Discharged12634Particulate Matter (PM)7.56Sulphur- di- oxide (SO2)29.80Nitrogen Dioxide (NO2)51.0Carbon - di - oxide (CO2)5.1	NAME OF INDUSTRY ADDRESSTAMILNADU F Manali Express Manali, ChennSample Ref No: GEL/AS/542/03Date Of SamplSample Rep No: 542/03Reporting DateSAMPLED ON: 26.03.2025STACK IDENTIFICATION NO: Boiler StackPITOT TUBE CONSTANT: 0.1951AMBIENT TEMPERATURE: 38° CGAS VOLUME SAMPLED: 400 litersPARAMETERSRESULTUNITFlue Gas Temperature188°CFlue Gas Velocity8.20m / sVolume of Gas Discharged12634Nm³ / hrParticulate Matter (PM)7.56mg / Nm³Sulphur- di- oxide (SO2)51.0mg / Nm³Carbon - di - oxide (CO2)5.1%	ADDRESS Manali Express Highway, Manali, Chennai - 600 068. Sample Ref No :: GEL/AS/542/03 Date Of Sampling :: 26.03.2025 Sample Rep No :: 542/03 Reporting Date :: 05.04.2025 SAMPLED ON :: 26.03.2025 STACK IDENTIFICATION NO : Boiler Stack PITOT TUBE CONSTANT :: 0.1951 AMBIENT TEMPERATURE :: 38° C GAS VOLUME SAMPLED :: 400 liters PARAMETERS RESULT UNIT Limit as per Ministry Of Environment and Forests Notification, 09.06.2002 (MOEF) (mg/Nm³) Flue Gas Temperature 188 °C - Flue Gas Pressure 3.80 mm Hg - Volume of Gas Discharged 12634 Nm³ / hr - Particulate Matter (PM) 7.56 mg / Nm³ 10(MAX) Sulphur- di- oxide (SO2) 29.80 mg / Nm³ 350(MAX) Nitrogen Dioxide (NO2) 51.0 mg / Nm³ 350(MAX)

BDL – Below Detectable Limit ; DL – Detection Limit

Report Opinion: The above results meets the MOEF notification.

There is no limit for stack emission as per TNPCB Standards.

Verified By A.Kaviyarasi- Technical Manager

NOTE:

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for GREENEX ENVIRO LABORATORY PVT LTD

600 043

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NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899



	NAME OF INDUSTRY ADDRESS Sample Rep No : GEL/ASJ Sample Rep No : 542/03 SAMPLED ON STACK IDENTIFICATION N PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED Discipline- Chemical	1/542/03 10 : :	Manali Express H Manali, Chennai	TROPRODUCTS LIMITED(LAB PLANT) lighway, - 600 068. g : 26.03.2025 : 05.04.2025
SI.No	PARAMETERS	RESULT	UNIT	PROTOCOL
1	Non Methane Hydrocarbons	BDL(DL:0.1)	Mg/Nm ³	SOP-GEL-009:2024 SOP-GEL-010:2024
2	Hydrocarbons	BDL(DL:0.1)	Mg/Nm ³	
A.Kavij	Verified By yarasi- Technical Manager		CHENNAI 600 043	Authorized By K P Periaswami – Head of the Laboratory
ر A.Kavi	yarasi- Technical Manager NOTE: 1. Test results	shown in this test re	sport relate only to t	K P Periaswami – Head of the Labora

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GREENEX ENVIRO LABORATORY PVT LTD

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			TEST REF	PORT	
	NAME OF INDUSTRY			PETROPRODUCTS LIMITED(L	_AB PLANT)
	ADDRESS		Manali Expres Manali, Chenr		
	Sample Ref No : GEL/AS/	1543/03		ling : 26.03.2025	
	Sample Rep No : 543/03	545/05	Reporting Dat	Alter and a second seco	
	SAMPLED ON		: 26.03.2025		
	STACK IDENTIFICATION N	10	: Hydrotreater	Stack	
	PITOT TUBE CONSTANT		: 0.1951	outor.	
	AMBIENT TEMPERATURE		: 38° C		
	GAS VOLUME SAMPLED		: 400 liters		
SI.No	PARAMETERS	RESULT	UNIT	Limit as per Ministry Of	PROTOCOL
				Environment and Forests	
				Notification, 09.06.2002 (MOEF) (mg/Nm ³)	
1	Flue Gas Temperature	223	°C	-	IS:11255
2	Flue Gas Pressure	8.30	mm Hg		IS:11255
3	Flue Gas Velocity	10.40	m/s		IS:11255
4	Volume of Gas Discharged	5135	Nm ³ / hr		IS:11255
5	Particulate Matter (PM)	8.80	mg / Nm ³	10(MAX)	IS:11255
6	Sulphur- di- oxide (SO ₂)	16.60	mg / Nm ³	50(MAX)	IS:11255
7	Nitrogen Dioxide (NO ₂)	49.0	mg / Nm ³	350(MAX)	IS:11255
8	Carbon – di - oxide (CO ₂)	6.0	%		IS:13270
9	Carbon Monoxide (CO)	42.90	mg / Nm ³	150 (MAX)	IS:13270
10	Oxygen (O ₂)	1.40	%	-	IS:13270
BDL -	Below Detectable Limit ; DL - Det	tection Limit			
Report	t Opinion: The above results mee	ets the MOEF no	tification.	10 J.	
	There is no limit for sta	ick emission as p	er TNPCB Stand		
			End of Rep		
÷	(c)	for GREEN	EX ENVIROLAE	BORATORY PVT LTD	1 1 1
	AL A		15 N	é l	LY he
F	- Kan	/	CHENNAI	3	
A Kauli	Verified By	y	600 043	NDT	Authorized By
A.Kavi	yarasi- Technical Manager	1 1- 11-1- 11	all all all	×//	Periaswami – Head of the Laboratory
		shown in this test n		e except in full and in same format w	without the
		f the laboratory	produce anywhere	except in full and in same formation	Millout the
	approtect	ine ideatatory			

NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899

.



NAME OF INDUSTRY ADDRESS

Sample Ref No : GEL/AS/543/03 Sample Rep No : 543/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED

TEST REPORT : TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068. Date Of Sampling : 26.03.2025 Reporting Date : 05.04.2025 : 26.03.2025 : 400 liters

Discipline- Chemical

SI.No	PARAMETERS	RESULT	UNIT	PROTOCOL	
1	Non Methane Hydrocarbons	BDL(DL:0.2)	Mg/Nm ³	SOP-GEL-009:2024	
2	Hydrocarbons	BDL(DL:0.1)	Mg/Nm ³	SOP-GEL-010:2024	
3	Olefins	BDL(DL: 0.1)	µg/Nm ³	SOP-GEL-11:2024	

End of Report for GREENEX ENVIRO LABORATORY PVT LTD CHENNA T 600 043 erified By Authorized By K P Periaswami - Head of the Laboratory A.Kaviyarasi- Technical Manager 5

NOTE:

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GREENEX ENVIRO LABORATORY PVT LTD

ISO 9001:2015 Certified Laboratory NABL (ISO / IEC 17025:2017) Accredited & (A CONSTITUENT BOARD OF QUALITY COUNCIL OF INDIA)

TEST REPORT

	NAME OF INDUSTRY ADDRESS		Manali	ADU PETRO Express Hig Chennai - 60		ANT)
	Sample Ref No : GEL/AS	6/544/03			: 26.03.2025	
	Sample Ref No : 544/03		Report	ing Date	: 05.04.2025	
	SAMPLED ON		: 26.03.2	025		
	STACK IDENTIFICATION	NO	: Captive	Power Plan	nt (CPP) DG set(LNG Based) 1	& 2 7.8MW
	PITOT TUBE CONSTANT		: 0.1951			
	AMBIENT TEMPERATURE	2	: 38° C			
	GAS VOLUME SAMPLED		: 400 liter	S		
SI.No	PARAMETERS	RESULT	RESULT	UNIT	Limit as per Notification	PROTOCOL
		(Plant – 1)	(Plant -2)		No. TNPCB/Labs/DD(L)/02151 /2019 Dated 30.07.2024	
1	Flue Gas Temperature	361	301	°C		IS:11255
2	Flue Gas Pressure	18.10	17.90	mm Hg		IS:11255
3	Flue Gas Velocity	19.11	18.81	m/s	-	IS:11255
4	Volume of Gas Discharged	77102	76620	Nm ³ / hr	-	IS:11255
5	Particulate Matter (PM)	BDL (DL = 5.0)	BDL (BDL =5.0)	mg / Nm ³	5.0 (max)	IS:11255
6	Sulphur- di- oxide (SO ₂)	28.40	26.10	mg / Nm ³	50(max)	IS:11255
7	Nitrogen Dioxide (NO ₂)	165	142	mg / Nm ³	250 (max)	IS:11255
8	Carbon – di - oxide (CO ₂)	5.44	5.53	%	-	IS:13270
9	Carbon Monoxide (CO)	68.0	56.0	mg / Nm ³	100 (max)	IS:13270
BDL – I	Below Detectable Limit ; DL – De	etection Limit		5. S		
Report	Opinion: The above results me There is no limit for st					
			End	of Report		
		for GREE		-	TORY PVT LTD	4

erified By A.Kaviyarasi- Technical Manager

CHENNAL 600 043

orized By Au K P Periaswami - Head of the Laboratory

NOTE:

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TEST REPORT

NAME OF INDUSTRY ADDRESS

Sample Ref No : GEL/AS/544/03 Sample Ref No : 544/03 SAMPLED ON STACK IDENTIFICATION NO PITOT TUBE CONSTANT AMBIENT TEMPERATURE GAS VOLUME SAMPLED : TAMILNADU PETROPRODUCTS LIMITED(LAB PLANT) Manali Express Highway, Manali, Chennai - 600 068. Date Of Sampling : 26.03.2025 Reporting Date : 05.04.2025 : 26.03.2025 : Captive Power Plant (CPP) DG set (LNG Based) : 0.1951 : 38° C : 400 liters

Discipline- Chemical

SI.No	PARAMETERS	RESULT	UNIT	PROTOCOL	
1	Non Methane Hydrocarbons	BDL(DL:0.2)	Mg/Nm ³	SOP-GEL-009:2024	
2	Hydrocarbons	BDL(DL:0.1)	Mg/Nm ³	SOP-GEL-010:2024	
3	Olefins	BDL(DL:0.1)	µg/Nm ³	SOP-GEL-11:2024	

End of Report for GREENEX ENVIROLABORATORY PVT LTD CHENNAL 600 043 ized B rified By K P Periaswami - Head of the Laboratory A.Kaviyarasi- Technical Manager

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	ole Ref No. :GEL/WW	/545/03			Report No.	:545/03
CUSTOMER NAME ADDRESS : TAMILNADU PETROPRODUCTS LIMITED Manali Express Highway, Manali, Chennai - 600 068.					Report Date Page: 1 of 5	: 05.04.2025
Sample Description:Effluent WaterSample Drawn By /Date:GEL/26.03.2025Customer's Reference:Letter dated on 26.03.2025Sample Mark: ETP- Inlet			2025	Received On Commenced On Completed On	: 26.03.2025 : 26.03.2025 : 05.04.2025	
SI. No	PARAMETE	RS U	nit	RESULTS		TEST METHOD
	pline: Chemical					
Pesti 1	Alachlor	m	g/I	BDL (DL:0.0001)		SOP/GEL/ 012/2024
2	Aldrin	m	g/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
3	Alpha BHC	m	g/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
4	Atrazine	m	g/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
5	Beta BHC	m	g/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
6	Butachlor	m	g/I	BDL (DL:0.0001)		SOP/GEL/ 012/2024
7	Chloropyrifos	m	g/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
8	Delta BHC	, mi		BDL (DL:0.0001)		SOP/GEL/ 012/2024
9	Dieldrin	m		BDL (DL:0.0001)		SOP/GEL/ 012/2024
10	Deltamethrin	mç		BDL (DL:0.0001)		SOP/GEL/ 012/2024
11	Endosulfan alpha	mç		BDL- (DL:0.0001)		SOP/GEL/ 012/2024
12	Endosulfan Beta	mg	//	BDL (DL:0.0001)	¥.	SOP/GEL/ 012/2024
A	Verified By varasi- Technical Mana) ager		End of Page 1 EX ENVIRO LABORA CHENNAI 600 043	к	P Periaswami – Head of the Laborator

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K P Periaswami - Head of the Laboratory

ISO 9001:2015 Certified Laboratory

	le Ref No: GEL/WW/545/03			Report No :545/03 Report Date:05.04.2025 Page of 2 of 5	
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD	
13	Endosulfan Sulfate	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
14	Ethion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
15	Gamma BHC	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
16	Malathion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
17	o,p'-DDD	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
18	o,p'-DDE	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
19	o,p'-DDT	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
20	p,p'-DDD	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
21	p,p'-DDE	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
22	p,p'-DDT	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
23	Parathion-methyl	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
24	Phorate	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
		for GREEN	End of Page NEX ENVIRO LABOR		
Å	Verified By		NEX ENVIROLABOR	Provide By	

A.Kaviyarasi- Technical Manager

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	le Ref No: GEL/WW/545/03			Report No :545/03 Report Date:05.04.2025 Page of 3 of 5
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD
25	2,4-D	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
26	Isoproturon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
27	Malaoxon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
28	Methyl Paraoxon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
29	Methyl Parathion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
30	Monocrotophos	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
31	Phorate Sulfone	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
32	Phorate Sulfoxide	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
33	Arsenic	mg/l	BDL (DL:0.005)	USEPA 200.8 Revision 5.4:1994
34	Cadmium	mg/l	BDL (DL:0.01)	USEPA 200.8 Revision 5.4:1994
35	Chromium	mg/l	BDL (DL:0.1)	USEPA 200.8 Revision 5.4:1994
36	Copper	mg/l	BDL (DL:0.01)	USEPA 200.8 Revision 5.4:1994
	(P		End of Page 3	}
A	Vetified By arasi- Technical Manager	for GREEN	EX ENVIROLABOR	ATORY PVT LTD

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	ble Ref No: GEL/WW/545/03			Report No :545/03 Report Date:05.04.2025 Page of 4 of 5
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD
37	Nickel	mg/l	BDL (DL:0. 1)	USEPA 200.8 Revision 5.4:1994
38	Selenium	mg/l	BDL (DL:0.005)	USEPA 200.8 Revision 5.4:1994
39	Zinc	mg/l	BDL (DL:0.1)	USEPA 200.8 Revision 5.4:1994
40	Ammonia as NH3	mg/l	4.80	IS:3025 P.34 1988 R.2009
41	Ammonical Nitrogen as NH3-N	mg/l	54.0	IS:3025 P.34 1988 R.2009
42	Bio-Chemical Oxygen Demand (BOD) 3 days @ 27°C	mg/l	265	IS: 3025 P. 44 1993 R. 2009
43	Boron as B	mg/l	0.45	IS: 3025 P. 57 2021
44	Sodium as Na	mg/l	280	IS 3025 P.45 1993
45	Chemical Oxygen Demand(COD)	mg/l	761	IS 3025 P.58. 2006
46	Chloride as Cl	mg/l	450	IS 3025 P.32. 1988
47	Cyanide as CN	mg/l	BDL (DL:0.01)	IS 3025 P.27. 1986
48	Fluorides as F	mg/l	1.30	APHA 24 th Edn :2023 4500 D ⁻ F
			End of Page 4	
.Kaviy	Verified By Varasi- Technical Manager	for GREENE	CHENNAL 600 043	ATORY PVT LTD Authorized By K P Periaswami - Head of the Laboratory

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Samp	ole Ref No: GEL/WW/545/03		Report No :545/03 Report Date:05.04.2025 Page of 5 of 5	
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD
49	Free Residual Chlorine	mg/l	BDL (DL:0.1)	IS 3025 P.26 2021
50	Hexavalent Chromium as Cr6+	mg/l	BDL (DL:0.005)	IS 3025 P.52 2003
51	Oil and grease	mg/l	90.0	IS 3025 P.39 2021
52	pH value @25°C	mg/l	6.58	IS:3025: P.11:2022
53	Phenolic Compound	mg/l	Nil	IS 3025:P.43:1992
54	Dissolved Phosphate as P	mg/l	0.65	APHA 24 th Edn :2023 4500 P-B,D
55	Residual Sodium Carbonate	mEq/L	Nil	IS: 11624 1986
56	Sulphate as SO4	mg/l	124	IS 3025 P.24 1986
57	Sulphide as S2	mg/l	1.50	IS 3025 P.29 1986
58	Temperature	°C	27.0	IS 3025 P.09 1984
59	Total dissolved solids @ 180°C	mg/l	1770	IS 3025 P.16 1984
50	Total Kjeldahl Nitrogen as N	mg/l	340	IS:3025 P.34 1988 R.2009
61	Total suspended Solids @105°C	mg/l	240	IS 3025 P.17 1984
100	6		End of Page	5
H	Verified By varasi- Technical Manager	for GREENE		ATORY PVT LTD

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	TAMUN		TEST REPORT	Report Date : 05.04.202	25
	ESS Manali E	Express Highway Chennai - 600 06	Page: 1 of 1		
Sample Custor	e Description :Effluent e Drawn By /Date :GEL/26	Water 3.03.2025 dated on 26.03.20	Received On : 26.03.2025 Commenced On : 26.03.2025 Completed On : 05.04.2025		
	e Ref No. :GEL/WW/545/03			Report No. :545/03	
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
Discip	oline: Chemical			•	
Pestic 1	cides Alphamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
2	Cypermethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
3	Deltamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
4	Permethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
5	Mercury	mg/l	BDL (DL:0.01)	0.01	USEPA 200.08 REV 1994
6	Lead	mg/l	BDL (DL:0.1)	0.1	
7	Alpha Emitters	Microcurie/ ml	BDL (DL:0.000000001)	0.0000001	IS 14194(Part 2) 1994
8	Beta Emitters	Microcurie/ ml	BDL (DL:0.00000001)	0.000001	IS 14194(Part 1) 1994
		1	End of Repo	rt	<u> </u>
ŀ	Aland	for GREE	CHENNAL 600 043	T VIAG	Authonized By .
1	Venfied By viyarasi- Technical Manager		till at		swami – Head of the Laborato

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amp	le Ref No. :GEL/WW/546/03			Report No. :546/03		
ADDR	ESS Manali E	ADU PETROP xpress Highwa Chennai - 600 0	Report Date : 05.04.202 Page: 1 of 5	5		
Samp Custo	le Description :Effluent le Drawn By /Date :GEL/26 mer's Reference :Letter d le Mark : ETP - C	03.2025 ated on 26.03.2	2025	Received On : 26.03.2025 Commenced On : 26.03.2025 Completed On : 05.04.2025		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD	
Discip	oline: Chemical			1		
Pestic	ides					
1	Alachlor	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
2	Aldrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
3	Alpha BHC	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
4	Atrazine	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
5	Beta BHC	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
6	Butachlor	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
7	Chloropyrifos	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
8	Delta BHC	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
9	Dieldrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
10	Deltamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
11	Endosulfan alpha	mg/l	BDL - (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
12	Endosulfan Beta	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
		-	End of Page 1			
A	Verified By iyarasi- Technical Manager	for GREE	CHENNAI 600 043	P	Authorized By ami – Head of the Laborato	

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amp	le Ref No: GEL/WW/546/03		Report No :546/03 Report Date:05.04.2025 Page of 2 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
13	Endosulfan Sulfate	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
14	Ethion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
15	Gamma BHC	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
16	Malathion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
17	o,p'-DDD	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
18	o,p'-DDE	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
19	o,p'-DDT	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
20	p,p'-DDD	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
21	p,p'-DDE	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
22	p,p'-DDT	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
23	Parathion-methyl	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
24	Phorate	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
			End of Page NEX ENVIRO LABO		

erified By A.Kaviyarasi- Technical Manager

thorized By K P Periaswami Head of the Laboratory

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Samp	le Ref No: GEL/WW/546/03		Report No :546/03 Report Date:05.04,2025 Page of 3 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
25	2,4-D	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
26	Isoproturon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
27	Malaoxon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
28	Methyl Paraoxon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
29	Methyl Parathion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
30	Monocrotophos	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
31	Phorate Sulfone	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
32	Phorate Sulfoxide	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
33	Arsenic	mg/l	BDL (DL:0.005)	0.2	USEPA 200.8 Revision 5.4:1994
34	Cadmium	mg/l	BDL (DL:0.01)	2.0	USEPA 200.8 Revision 5.4:1994
35	Chromium	mg/l	BDL (DL:0.1)	2.0	USEPA 200.8 Revision 5.4:1994
36	Copper	mg/l	BDL (DL:0.01)	3.0	USEPA 200.8 Revision 5.4:1994

for GREENEX ENVIRO LABORATORY PVT LTD

rified By

CHENNA 600 043

thorized By K P Periaswam - Head of the Laboratory

A.Kaviyarasi- Technical Manager

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Samp	le Ref No: GEL/WW/546/03		Report No :546/03 Report Date:05.04.2025 Page of 4 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
37	Nickel	mg/l	BDL (DL:0. 1)	3.0	USEPA 200.8 Revision 5.4:1994
38	Selenium	mg/l	BDL (DL:0.005)	0.05	USEPA 200.8 Revision 5.4:1994
39	Zinc	mg/l	BDL (DL:0.1)	1.5	USEPA 200.8 Revision 5.4:1994
40	Ammonia as NH3	mg/l	0.2	5.0	IS:3025 P.34 1988 R.2009
41	Ammonical Nitrogen as NH3-N	mg/l	24.0	50	IS:3025 P.34 1988 R.2009
42	Bio-Chemical Oxygen Demand (BOD) 3 days @ 27°C	mg/l	28.0	100	IS: 3025 P. 44 1993 R. 2009
43	Boron as B	mg/l	BDL (DL:0.1)	2	IS: 3025 P. 57 2021
44	Sodium as Na	mg/l	160		IS 3025 P.45 1993
45	Chemical Oxygen Demand(COD)	mg/l	190	250	IS 3025 P.58. 2006
46	Chloride as Cl	mg/l	358	12	IS 3025 P.32. 1988
47	Cyanide as CN	mg/l	BDL (DL:0.01)	0.2	IS 3025 P.27. 1986
48	Fluorides as F	mg/l	0.90	15	APHA 24 th Edn :2023 4500 D [∙] F

ified By

A.Kaviyarasi- Technical Manager

CHENNA ũ 600 043

orized By K P Periaswami - Head of the Laboratory

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amn	le Ref No: GEL/WW/546/03			Report No :546/03	
Jump			Report Date:05.04.2025		
			Page of 5 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
49	Free Residual Chlorine	mg/l	Nil	1	IS 3025 P.26 2021
50	Hexavalent Chromium as Cr6+	mg/l	Nil	1	IS 3025 P.52 2003
51	Oil and grease	mg/l	Nil	20	IS 3025 P.39 2021
52	pH value @25°C	mg/l	7.93	5.5 to 9.0	IS:3025: P.11:2022
53	Phenolic Compound	mg/l	BDL (DL : 0.01)	5.0	IS 3025:P.43:1992
54	Dissolved Phosphate as P	mg/l	BDL (DL:0.1)		APHA 24 th Edn :2023 4500 P-B,D
55	Residual Sodium Carbonate	mEq/L	Nil	-	IS: 11624 1986
56	Sulphate as SO4	mg/l	98.0	1000	IS 3025 P.24 1986
57	Sulphide as S2	mg/l	BDL (DL : 1.0)	5	IS 3025 P.29 1986
58	Temperature	°C	27.0	40° C at the point of discharge	IS 3025 P.09 1984
59	Total dissolved solids @ 180°C	mg/l	1060	-	IS 3025 P.16 1984
60	Total Kjeldahl Nitrogen as N	mg/l	86.0	100	IS:3025 P.34 1988 R.2009
61	Total suspended Solids @105°C	mg/l	78.0	100	IS 3025 P.17 1984

A.Kaviyarasi- Technical Manager

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Samp	le Ref No. :GEL/W	V/546/03		TEST REPORT		6/03
	OMER NAME		Highway		Report Date : 05 Page: 1 of 1	5.04.2025
Samp Custo	le Description le Drawn By /Date mer's Reference le Mark	:Effluent Water :GEL/26.03.2025 :Letter dated on : ETP - Outlet		025	Commenced On : 2	6.03.2025 26.03.2025 05.04.2025
SI. No	PARAMET	ERS U	nit	RESULTS	Tolerance limits f Treated Outlet as TNPCB	
Discip	oline: Chemical					8
Pestic						
1	Alphamethrin	m	ng/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
2	Cypermethrin	m	ng/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
3	Deltamethrin	m	ng/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
4	Permethrin	m	ng/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
5	Mercury	m	ng/l	BDL (DL:0.01)	0.01	USEPA 200.08 REV 199
6	Lead	m	ng/l	BDL (DL:0.1)	0.1	USEPA 200.08 REV 199
7	Alpha Emitters	(10) (10) (10) (10) (10) (10) (10) (10)	ocurie/ ml	BDL (DL:0.000000001)	0.0000001	IS 14194(Part 2) 1994
8	Beta Emitters	12002/2003	ocurie/ ml	BDL (DL:0.00000001)	0.0000001	IS 14194(Part 1) 1994
				End of Report		1
X	Verified By	for	GREE	CHENNAL 600 043	ATORY PVT LTD	Print

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GREENEX ENVIRO LABORATORY PVT LTD

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			EST REPORT	F 47 (00	
1.24.001.01.001	e Ref No. :GEL/W/547/03		Report No.	:547/03	
ADDR	OF INDUSTRY : TAMILNADU PETRO ESS Manali Express Hig Manali Chennai-60	ghway,	Report Date Page: 1 of 3		
Sampl Custor	e Description : Water e Drawn By/ Date :Customer26.03 mer's Reference : Letter Dated of e Mark : Test Bore Wat	1 26.03.2025	Received Or Commenced Completed C	On :26.03.202	5
SI. No	PARAMETERS	RESULTS	IS 10	500:2012	TEST METHOD
			Acceptable Limit	Permissible Limit	
1	Color (Hazen Unit)	20.0	5	15	APHA 24 th Edn :2023 2120 B
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 P.5 1983 R.2012
3	pH value @ 25°C	8.01	6.5-8.5	No relaxation	APHA 24thEdn :2023 4500 H ⁺ B
4	Dissolved Oxygen	6.40	NA	NA	IS 3025 P-38:1989
5	Salinity	1220	NA	NA	APHA 24 th Edn :2023 2520 B
6	Total Dissolved Solids (mg/l)	2130	500	2000	IS 3025:P.16:1984:R.2012
7	Total Suspended Solids	14.0		-	IS:3025: P.17:1984:R.2012
8	ElectricaL Conductivity at 25°C	3130	NA	NA	IS 3025 P-14:2013
9	Aluminium as Al(mg/l)	BDL (DL:0.01)	0.03	0.2	APHA 24 th Edn :2023 3500-AI B
10	Taste	Agreeable	Agreeable	Agreeable	IS3025 P-8:1 984
11	BOD at 27°C for 3 days (mg/l)	2.0	NA	NA	IS: 3025 P. 44 1993 R. 2009
12	COD (mg/l)	22.0	NA	NA	APHA 24 th Edn :2023 5220 B
13	Sodium as Na (mg/l)	350	NA	NA	IS 3025 P-45 :1993
A.Kavi	Verified By yarasi- Technical Manager	for GREENEX ENVIR	CHENNAL 600 043	-	Periaswami – Head of the Laborato

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The date of issue of test report (exceptional for Microbiology and wastewater for which retaining time 7 days.)

NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899

GREENEX ENVIRO LABORATORY PVT LTD



ISO 9001:2015 Certified Laboratory

Sam	ple Ref No. :GEL/W/547/03		Report No. :54	7/03			
			Report Date :05.04.2025 Page : 2 of 3				
SI.	PARAMETERS	RESULTS		500:2012	TEST METHOD		
No			Acceptable Limit	Permissible Limit			
14	Turbidity (NTU)	8.0	1.0	5.0	IS 3025 (Part 10) : 1984		
15	Temperature °C	27.0	NA	NA	IS 3025 P.09 1984		
16	Chlorides as Cl(mg/l)	740	250	1000	APHA 24 th Edn :202 4500 Cl ⁻ B		
17	Copper as Cu (mg/l)	0.02	0.05	1.5	APHA 24 th Edn :2023 3500-Cu B		
18	Fluoride as F (mg/l)	2.0	1.0	1.5	APHA 24 th Edn :2023 4500-F D		
19	Free Residual Chlorine (mg/l)	<0.2	0.2	1.0	APHA 24 th Edn :2023 4500 CI B		
20	Total Iron as Fe(mg/I)	0.80	1.0	No Relaxation	APHA 24 th Edn :2023 3500 Fe B		
21	Magnesium as Mg (mg/l)	82.0	30.0	100	APHA 24 th Edn :2023 2340 C		
22	Total Arsenic as As (mg/l)	BDL (DL=0.01)	0.01	No Relaxation	APHA 24 th Edn :2023 3500-As		
21	Cadmium as Cd (mg/l)	BDL (DL=0.001)	0.003	No Relaxation	APHA 24 th Edn :2023 3500-Cd		
22	Nitrate as NO ₃ (mg/l)	BDL (DL=0.1)	45.0	No Relaxation	IS 3025 P.34 1988 R.2009		
23	Total Chromium as Cr(mg/l)	BDL (DL=0.01)	0.05	No Relaxation	APHA 24 th Edn :2023 3500 Cr		
24	Lead as Pb (mg/l)	BDL (DL=0.005)	0.01	No Relaxation	APHA 24 th Edn :2023 3500 Pb B		
25	Silver as Ag(mg/l)	BDL (DL=0.01)	0.01	No Relaxation	APHA 24 th Edn :2023 3500 Ag		

for GREENEX ENVIROLABORATORY PVT LTD

CHENNAL 600 043 Authorized By erified By K-P Periaswami -Head of the Laboratory A.Kaviyarasi- Technical Manager End of Page 2

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0		TEST REPORT -	A MARTINE AND A MARTINE AND A MARTINE AND A	An and the second second			
Samp	le Ref No. :GEL/W/547/03		Report No.				
			Report Date :05.04.2025				
	1	1		: 3 of 3 500:2012	ľ		
SI.	PARAMETERS	RESULTS	15 10	1500:2012	TEST METHOD		
No			Acceptable Limit	Acceptable Limit			
26	Sulphates as SO₄(mg/l)	190	200	400	APHA 24 th Edn :2023 4500 SO2 E		
27	Mercury as Hg (mg/l)	BDL (DL=0.001)	0.001	No Relaxation	APHA 24 th Edn :2023 3500-Hg		
28	Total Alkalinity as CaCO ₃ (mg/l)	650	200	600	APHA 24 th Edn :2023 2320B		
29	Total Hardness as CaCO ₃ (mg/l)	720	200	600	APHA 24 th Edn :2023 2340 (
30	Zinc as Zn (mg/l)	BDL (DL=0.01)	5.0	15.0	APHA 24 th Edn :2023 3500-Zn E		
31	Calcium as Ca (mg/l)	91.0	75.0	150	APHA 24 th Edn :2023 3500 - Ca B		
32	Manganese as Mn(mg/l)	BDL(DL : 0.01)	0.1	0.30	APHA 24 th Edn :2023 3500-Mn B		
		MICROBIOLOG	ICAL EXAMIN	ATION			
SI.	PARAMETERS	RESULTS	IS 10500: 20	rement as per 12 Second revision antable Limit)	on TEST METHOD		

SI. No	PARAMETERS	RESULTS	IS 10500: 2012 Second revision (Acceptable Limit)	TEST METHOD
33	Total Coliforms (MPN / 100ml)	110	Shall not be detectable in any100 ml	IS:1622-1981 Amd.4 RA 2012
34	E.coli (MPN / 100ml)	38.0	Shall not be detectable in any100 ml	IS:1622-1981 Amd.4 RA 2012
1	for Verified By		CHENNAL 600 043	Autorized By
A.Ka	aviyarasi- Technical Manager	(in)	K P Perias	wami Head of the Laboratory

End of Page 3

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		1	EST REPORT			
Sampl	e Ref No. :GEL/W/548/03		Report No.	:548/03		
NAME	E OF INDUSTRY : TAMILNADU PETRO ESS Manali Express Hig Manali Chennai-60	hway,	Report Date Page: 1 of 3	:05.04.2025	4	
Samp Custo	le Description : Water le Drawn By/ Date :Customer26.03 mer's Reference : Letter Dated on le Mark : Test Bore Wate	.2025 26.03.2025	Received On Commenced On Completed On	:26.03.2025 :26.03.2025 :05.04.2025	18	
SI.	PARAMETERS	RESULTS	IS 105	500:2012	TEST METHOD	
No			Acceptable Limit	Acceptable Limit		
1	Color (Hazen Unit)	30.0	5	15.0	APHA 24 th Edn :2023 2120 B	
2	Odor	Agreeable	Agreeable	Agreeable	IS 3025 P.5 1983 R.2012	
3	pH value @ 25°C	8.23	6.5-8.5	6.5-8.5	APHA 24 th Edn :2023 4500 H ⁺ 1	
4	Dissolved Oxygen	6.20	NA	NA	IS 3025 P-38:1989	
5	Salinity	1290	· NA	NA	APHA 24 th Edn :2023 2520 E	
6	Total Dissolved Solids (mg/l)	2230	500	500	IS 3025:P.16:1984:R.2012	
7	Total Suspended Solids	18.0	-		IS:3025: P.17:1984:R.2012	
8	ElectricaL Conductivity at 25°C	3328	NA	NA	IS 3025 P-14:2013	
9	Aluminium as Al(mg/l)	BDL (DL:0.01)	0.03	0.03	APHA 24 th Edn :2023 3500-AI	
10	Taste	Disagreeable	Agreeable	Agreeable	IS3025 P-8:1 984	
11	BOD at 27°C for 3 days (mg/l)	3.0	NA	NA	IS: 3025 P. 44 1993 R. 2009	
12	COD (mg/l)	24.0	. NA	NA	APHA 24 th Edn:2023 5220 B	
13	Sodium as Na (mg/l)	370	NA	NA	IS 3025 P-45 :1993	
A.Kav	Verified By iyarasi- Technical Manager		O LABORATORY F	K P Peria	Authonized By swami – Head of the Laboratory	
			of Page 1			

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SI. No		Report No. :548/03 Report Date :05.04.2025 Page : 2 of 3			
NO	PARAMETERS		IS 10500:2012 Acceptable Per		TEST METHOD
		RESULTS	Limit	Limit	
14	Turbidity (NTU)	10.0	1.0	5.0	IS 3025 (Part 10) : 1984
15	Temperature °C	27.0	NA	NA	IS 3025 P.09 1984
16	Chlorides as Cl(mg/l)	820	250	1000	APHA 24 th Edn :2023 4500 CI ⁻ B
17	Copper as Cu (mg/l)	0.20	0.05	1.5	APHA 24 th Edn :2023 3500-Cu B
18	Fluoride as F (mg/I)	2.20	1.0	1.5	APHA 24 th Edn :2023 4500-F D
19	Free Residual Chlorine (mg/l)	<0.2	0.2	1.0	APHA 24 th Edn :2023 4500 CI B
20	Total Iron as Fe(mg/l)	0.98	1.0	No Relaxation	APHA 24 th Edn :2023 3500 Fe B
21	Magnesium as Mg (mg/l)	102	30.0	100	APHA 24 th Edn :2023 2340 C
22	Total Arsenic as As (mg/l)	BDL (DL=0.01)	0.01 .	No Relaxation	APHA 24 th Edn :2023 3500-As
21	Cadmium as Cd (mg/l)	BDL (DL=0.001)	0.003	No Relaxation	APHA 24 th Edn :2023 3500-Cd
22	Nitrate as NO ₃ (mg/l)	BDL (DL=0.1)	45.0	No Relaxation	IS 3025 P.34 1988 R.2009
23	TotalChromium as Cr(mg/l)	BDL (DL=0.01)	0.05	No Relaxation	APHA 24 th Edn :2023 3500 Cr
24	Lead as Pb (mg/l)	BDL (DL=0.01)	0.01	No Relaxation	APHA 24 th Edn :2023 3500 Pb B
25	Silver as Ag(mg/l)	BDL (DL=0.01)			APHA 24 th Edn :2023 3500 Ag
BDL	Below Detectable Limit				
ŀ	Verified By viyarasi- Technical Manager	for GREENEX	CHENNAL 600 043		Authorized By Periaswami – Head of the Laboratory

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Samp	le Ref No. :GEL/W/548/03		Report Date :05 Page : 3	of 3		
SI.	PARAMETERS	RESULTS	IS 10500:2012		TEST METHOD	
No	IN THERE COULD INCOME		Acceptable Limit	Acceptable Limit		
26	Sulphates as SO ₄ (mg/l)	245	200	400	APHA 24 th Edn :2023 4500 SO ₄ E	
27	Mercury as Hg (mg/l)	BDL (DL=0.001)	0.001	No Relaxation	APHA 24 th Edn :2023 3500-Hg	
28	Total Alkalinity as CaCO ₃ (mg/l)	765	200	600	APHA 24 th Edn :2023 2320B	
29	Total Hardness as CaCO ₃ (mg/l)	750	200	600	APHA 24 th Edn :2023 2340 C	
30	Zinc as Zn (mg/l)	BDL (DL=0.01)	5.0	15.0	APHA 24 th Edn :2023 3500-Zn B	
31	Calcium as Ca (mg/l)	130	75.0 150		APHA 24 th Edn :2023 3500 - Ca B	
32	Manganese as Mn(mg/l)	BDL(DL : 0.01)	Q.1	0.30	APHA 24 th Edn :2023 3500-Mn B	
		MICROBIOLOG	SICAL EXAMINAT	ION		
SI. No	PARAMETERS	RESULTS	IS 10500: 2012	ment as per 2 Second revisio table Limit)	on TEST METHOD	
33	Total Coliforms (MPN / 100ml)	148		e detectable in 100 ml	IS:1622-1981 Amd.4 RA 2012	
34	E.coli (MPN / 100ml)	52	113740423204403905427677	e detectable in /100 ml	IS:1622-1981 Amd.4 RA 2012	
/ A.Kav	fo Verified By iyarasi- Technical Manager	RENEX	CHENNAL 600 043	PVT LTD	Authorized By eriaswami – Head of the Laboratory	

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Samp	le Ref No. :GEL/W/	549/03			Report No. :549/03	
					Report Date : 05.04.202 Page: 1 of 5	5
Sample Description :RO Water Sample Drawn By /Date :GEL/26.03.2025 Customer's Reference :Letter dated on 26.03.2025				Received On : 26.03.2025 Commenced On : 26.03.2025 Completed On : 05.04.2025		
Samp SI. No	le Mark PARAMET	: RO-PER	Unit	RESULTS	Tolerance limits for Treated Outlet as per	TEST METHOD
NO	FARAMET	EKS	Onic	RESOLIS	TNPCB	TEST METHOD
Disci	oline: Chemical				17.	
Pesti	cides					
1	Alachlor		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
2	Aldrin		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
3	Alpha BHC		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
4	Atrazine		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
5	Beta BHC		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
6	Butachlor	18	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
7	Chloropyrifos		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
8	Delta BHC		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
9	Dieldrin		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
10	Deltamethrin		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
11	Endosulfan alpha	+	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
12	Endosulfan Beta		mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
	a. 1 .	1		End of Page 1		
A.Kav	Verified By iyarasi- Technical M	4 anager	for GREE	CHENNA	E CP	Authorized By ami – Head of the Laborato

Approval of the laboratory 3. Unless informed by the customer the test items will not be retained for more than 10 days from

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Samp	le Ref No: GEL/W/549/03		Report No :549/03 Report Date:05.04.2025 Page of 2 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
13	Endosulfan Sulfate	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
14	Ethion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
15	Gamma BHC	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
16	Malathion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
17	o,p'-DDD	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
18	o,p'-DDE	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
19	o,p'-DDT	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
20	p,p'-DDD	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
21	p,p'-DDE	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
22	p,p'-DDT	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
23	Parathion-methyl	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
24	Phorate	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024

for GREENEX ENVIRO LABORATORY PVT LTD

CHENNAL

erified By

A.Kaviyarasi- Technical Manager

X 600 043

Authorized By K P Periaswami - Head of the Laboratory

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Samp	e Ref No: GEL/W/549/03		Report No :549/03 Report Date:05.04.2025 Page of 3 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
25	2,4-D	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
26	Isoproturon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
27	Malaoxon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
28	Methyl Paraoxon	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
29	Methyl Parathion	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
30	Monocrotophos	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
31	Phorate Sulfone	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
32	Phorate Sulfoxide	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024
33	Arsenic	mg/l	BDL (DL:0.005)	Absent	USEPA 200.8 Revision 5.4:1994
34	Cadmium	mg/l	BDL (DL:0.01)	Absent	USEPA 200.8 Revision 5.4:1994
35	Chromium	mg/l	BDL (DL:0.1)	Absent	USEPA 200.8 Revision 5.4:1994
36	Copper	mg/l	BDL (DL:0.01)	Absent	USEPA 200.8 Revision 5.4:1994

erified By

A.Kaviyarasi- Technical Manager

ed By K P Periaswami - Head of the Laboratory

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 Unless informed by the customer the test items will not be retained for more than 10 days from The date of issue of test report (exceptional for Microbiology and wastewater for which retaining time 7 days.)

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Samp	le Ref No: GEL/W/549/03		Report No :549/03 Report Date:05.04.2025 Page of 4 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
37	Nickel	mg/l	BDL (DL:0. 1)	Absent	USEPA 200.8 Revision 5.4:1994
38	Selenium	mg/l	BDL (DL:0.005)	Absent	USEPA 200.8 Revision 5.4:1994
39	Zinc	mg/l	BDL (DL:0.1)	Absent	USEPA 200.8 Revision 5.4:1994
40	Ammonia as NH3	mg/l	BDL (DL:0.1)	5	IS:3025 P.34 1988 R.2009
41	Ammonical Nitrogen as NH3-N	mg/l	BDL (DL:0.1)	50	IS:3025 P.34 1988 R.2009
42	Bio-Chemical Oxygen Demand (BOD) 3 days @ 27°C	mg/l	BDL (DL:0.1)	30	IS: 3025 P. 44 1993 R. 2009
43	Boron as B	mg/l	BDL (DL:0.1))	. 2	IS: 3025 P. 57 2021
44	Sodium as Na	mg/l	13.0		IS 3025 P.45 1993
45	Chemical Oxygen Demand(COD)	mg/l	BDL (DL:4.0)	250	IS 3025 P.58. 2006
46	Chloride as Cl	mg/l	40.0	1000	IS 3025 P.32. 1988
47	Cyanide as CN	mg/l	BDL (DL:0.01)	0.2	IS 3025 P.27. 1986
48	Fluorides as F	mg/l	BDL (DL:0.1)	2	APHA 24 th Edn :2023 4500 D ⁻ F

End of Page 4 for GREENEX ENVIROLABORATORY PVT LTD

erified By

A.Kaviyarasi- Technical Manager

CHENNAL U 600 043 11

ed By K P Periaswami - Head of the Laboratory

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Samp	e Ref No: GEL/W/549/03		Report No :549/03 Report Date:05.04.2025 Page of 5 of 5		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD
49	Free Residual Chlorine	mg/l	BDL(DL : 0.2)	-	IS 3025 P.26 2021
50	Hexavalent Chromium as Cr6+	mg/l	BDL(DL : 0.05)	-	IS 3025 P.52 2003
51	Oil and grease	mg/l	BDL(DL : 0.1)	10	IS 3025 P.39 2021
52	pH value @25°C	mg/l	7.05	6.5 to 8.5	IS:3025: P.11:2022
53	Phenolic Compound	mg/l	Nil	1.0	IS 3025:P.43:1992
54	Dissolved Phosphate as P	mg/l	Nil	5.0	APHA 24 th Edn :2023 4500 P-B,D
55	Residual Sodium Carbonate	mEq/L	Nil	NA	IS: 11624 1986
56	Sulphate as SO4	mg/l	14.0	1000	IS 3025 P.24 1986
57	Sulphide as S2	mg/l	Nil	2	IS 3025 P.29 1986
58	Temperature	°C	27.0	40° C at the point of discharge	IS 3025 P.09 1984
59	Total dissolved solids @ 180°C	mg/l	118	¥	IS 3025 P.16 1984
60	Total Kjeldahl Nitrogen as N	mg/l	Nil	100	IS:3025 P.34 1988 R.2009
61	Total suspended Solids @105°C	mg/l	Nil	100	IS 3025 P.17 1984

erified By

A.Kaviyarasi-Technical Manager

for GREENEX ENVIRO LABORATORY PVT LTD 20 LABOR CHENNAI EX

600 043

ed By K P Periaswami - Head of the Laboratory

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3. Unless informed by the customer the test items will not be retained for more than 10 days from The date of issue of test report (exceptional for Microbiology and wastewater for which retaining time 7 days.)



			TEST REPOR			
Samp	le Ref No. :GEL/W/549/03		Report No. :549/03			
CUSTOMER NAME : TAMILNADU PET ADDRESS Manali Express Hi Manali, Chennai -		Express Highway	у,	Report Date : 05.04.2025 Page: 1 of 1		
Samp Custo	mer's Reference :Letter	ater 6.03.2025 dated on 26.03.2 ERMEATE	2025	Received On: 26.03.Commenced On: 26.03.Completed On: 05.04	.2025	
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits for Treated Outlet as per TNPCB	TEST METHOD	
Discip	oline: Chemical			<u> </u>		
Pestic	cides					
1	Alphamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
2	Cypermethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
3	Deltamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
4	Permethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
5	Mercury	mg/l	BDL (DL:0.01)	0.01	USEPA 200.08 REV 1994	
6	Lead	mg/l	BDL (DL:0.1)	0.1	USEPA 200.08 REV 1994	
7	Alpha Emitters	Microcurie/ ml	BDL (DL:0.00000001)	0.0000001	IS 14194(Part 2) 1994	
8	Beta Emitters	Microcurie/ ml	BDL (DL:0.00000001)	0.0000001	IS 14194(Part 1) 1994	
			End of Repor	t		
F	Ventied By vivarasi- Technical Manager	for GREE	CHENNAI 600 043	OR I P	Authonized By swami – Head of the Laborator	

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			TEST REPORT	1	
Sampl	le Ref No. :GEL/W/550/03				:550/03
	TOMER NAME : TAMILNA RESS Manali E	ADU PETROPF Express Highway Chennai - 600 0	Report Date Page: 1 of 5	: 05.04.2025	
Sampl Custor	ble Description :Effluent : De Drawn By /Date :GEL/26.	t Water 5.03.2025 dated on 26.03.2	Received On Commenced On Completed On	: 26.03.2025 : 26.03.2025 : 05.04.2025	
Sampi SI. No	PARAMETERS	Unit	RESULTS		TEST METHOD
	pline: Chemical				
Pestic	cides				
1	Alachlor	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
2	Aldrin	mg/l	BDL (DL:0.0001)	· · · · · · · · · · · · · · · · · · ·	SOP/GEL/ 012/2024
3	Alpha BHC	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
4	Atrazine	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
5	Beta BHC	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
6	Butachlor	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
7	Chloropyrifos	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
8	Delta BHC	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
9	Dieldrin	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
10	Deltamethrin	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
11	Endosulfan alpha	mg/l	BDL (DL:0.0001)		SOP/GEL/ 012/2024
12	Endosulfan Beta	mg/l	BDL (DL:0.0001)		SOP/GEL/012/2024

for GREENEX ENVIROLABORATORY PVT LTD

erified By

2



thorized By K P Periaswami - Head of the Laboratory

A.Kaviyarasi- Technical Manager

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Sample Ref No: GEL/W/550/03				Report No :550/03 Report Date:05.04.2025 Page of 2 of 5	
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD	
13	Endosulfan Sulfate	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
14	Ethion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
15	Gamma BHC	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
16	Malathion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
17	o,p'-DDD	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
18	o,p'-DDE	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
19	o,p'-DDT	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
20	p,p'-DDD -	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
21	p,p'-DDE	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
22	p,p'-DDT	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
23	Parathion-methyl	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024	
24	Phorate	mg/l	BDL (DL:0.0001) End of Page 2	SOP/GEL/ 012/2024	
A.Kav	Verified By iyarasi- Technical Manager	for GREEN	NEX ENVIRO LABOR	NAL BURNELTD	

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NO. 102, First Floor GST Road, Pallavaram, Chennai - 600043 PH - 044-22642325/ MOB - 9444411583 EMAIL ID: info@greenexenvirolab.com GSTIN : 33AALCG0655K1ZI | CIN NO : U71200TN2024PTC167899

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		TES	ST REPORT-ADDITIO	
	ble Ref No: GEL/W/550/03		Report No :550/03 Report Date:05.04.2025 Page of 3 of 5	
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD
25	2,4-D	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
26	Isoproturon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
27	Malaoxon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
28	Methyl Paraoxon	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
29	Methyl Parathion	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
30	Monocrotophos	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
31	Phorate Sulfone	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
32	Phorate Sulfoxide	mg/l	BDL (DL:0.0001)	SOP/GEL/ 012/2024
33	Arsenic	mg/l	BDL (DL:0.005)	USEPA 200.8 Revision 5.4:1994
34	Cadmium	mg/l	BDL (DL:0.01)	USEPA 200.8 Revision 5.4:1994
35	Chromium	mg/l	1.20	USEPA 200.8 Revision 5.4:1994
36	Copper	mg/l	1.80	USEPA 200.8 Revision 5.4:1994
			End of Page	33
A.Ka	Verified By viyarasi- Technical Manager	for GREEN	NEX ENVIRO	Authorized By K P Periaswami – Head of the Laboratory

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Sample Ref No: GEL/W/550/03				Report No :550/03 Report Date:05.04.2025 Page of 4 of 5	
SI. No PARAMETERS		Unit	RESULTS	TEST METHOD	
37	Nickel	mg/l	BDL (DL:0. 1)	USEPA 200.8 Revision 5.4:1994	
38	Selenium	mg/l	BDL (DL:0.005)	USEPA 200.8 Revision 5.4:1994	
39	Zinc	mg/l	BDL (DL:0.1)	USEPA 200.8 Revision 5.4:1994	
40	Ammonia as NH3	mg/l	BDL (DL:0.1)	IS:3025 P.34 1988 R.2009	
41	Ammonical Nitrogen as NH3-N	mg/l	BDL - (DL:0.1)	IS:3025 P.34 1988 R.2009	
42	Bio-Chemical Oxygen Demand (BOD) 3 days @ 27°C	mg/l	BDL (DL:2.0)	IS: 3025 P. 44 1993 R. 2009	
43	Boron as B	mg/l	0.55	IS: 3025 P. 57 2021	
44	Sodium as Na	mg/l	480	IS 3025 P.45 1993	
45	Chemical Oxygen Demand(COD)	mg/l	10.0	IS 3025 P.58. 2006	
46	Chloride as Cl	mg/l	1450	IS 3025 P.32. 1988	
47	Cyanide as CN	mg/l	BDL (DL:0.01)	IS 3025 P.27. 1986	
48	Fluorides as F	mg/l	.5.80	APHA 24 th Edn :2023 4500 DTF	
			End of Page		

CHENNAL 600 043 Authorized By erified By A.Kaviyarasi- Technical Manager K P Periaswami - Head of the Laboratory

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		TEST	REPORT-ADDITIC	NAL SHEET	
Sample Ref No: GEL/W/550/03				Report No :550/03 Report Date:05.04.2025 Page of 5 of 5	
SI. No	PARAMETERS	Unit	RESULTS	TEST METHOD	
49	Free Residual Chlorine	mg/l	BDL(DL:0.2)	IS 3025 P.26 2021	
50	Hexavalent Chromium as Cr6+	mg/l	BDL(DL : 1.0)	IS 3025 P.52 2003	
51	Oil and grease	mg/l	BDL(DL : 1.0)	IS 3025 P.39 2021	
52	pH value @25°C	mg/l	6.90	IS:3025: P.11:2022	
53	Phenolic Compound	mg/l	BDL(DL:0.1)	IS 3025:P.43:1992	
54	Dissolved Phosphate as P	mg/l	0.50	APHA 24 th Edn :2023 4500 P-B,D	
55	Residual Sodium Carbonate	mEq/L	BDL(DL: 1.0)	IS: 11624 1986	
56	Sulphate as SO4	mg/l	520	IS 3025 P.24 1986	
57	Sulphide as S2	mg/l	BDL(DL: 1.0)	IS 3025 P.29 1986	
58	Temperature	°C	27.0	IS 3025 P.09 1984	
59	Total dissolved solids @ 180°C	mg/l	4380	IS 3025 P.16 1984	
60	Total Kjeldahl Nitrogen as N	mg/l	8.0	IS:3025 P.34 1988 R.2009	
61	Total suspended Solids @105°C	mg/l	.18.0	IS 3025 P.17 1984	
			End of Page		

CHENNAI 600 043 erified By Authorized By K P Periaswami - Head of the Laboratory A.Kaviyarasi- Technical Manager

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			TEST REPORT	Г		
Sampl	le Ref No. :GEL/W/550/03		Report No. :550	/03		
CUSTOMER NAME ADDRESS : TAMILNADU PETROPRODUCTS LIMITED Manali Express Highway, Manali, Chennai - 600 068.				Report Date : 05. Page: 1 of 5	04.2025	
Sample Description :Effluent Water Sample Drawn By /Date :GEL/26.03.2025 Customer's Reference :Letter dated on 26.03.2025 Sample Mark : RO-REJECT				Received On : 26.03.2025 Commenced On : 26.03.2025 Completed On : 05.04.2025		
SI. No	PARAMETERS	Unit	RESULTS	Tolerance limits fo Treated Outlet as p TNPCB	CONTRACTOR CONTRA	
A CONTRACTOR OF THE OWNER	oline: Chemical					
Pestic 1	cides Alphamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
2	Cypermethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
3	Deltamethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
4	Permethrin	mg/l	BDL (DL:0.0001)	Absent	SOP/GEL/ 012/2024	
5	Mercury	mg/l	BDL (DL:0.01)	0.01	USEPA 200.08 REV 1994	
6	Lead	mg/l	BDL (DL:0.1)	0.1	USEPA 200.08 REV 1994	
7	Alpha Emitters	Microcurie/ ml	BDL (DL:0.000000001)	0.0000001	IS 14194(Part 2) 1994	
8	Beta Emitters	Microcurie/ ml	BDL (DL:0.000000001)	0.0000001	IS 14194(Part 1) 1994	
			End of Page 1			
AKai	Verified By viyarasi- Technical Manager	for GREE	CHENNAI 600 043		Authorized By eriaswami – Head of the Laboratory	

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<u>Annexure</u>

18 Acres GB Area for TPI- LAB plant

While developing GB on Sep-2023





GB Status as on date May-2025









TPL – LAB Plant Environmental Clearance - Newspaper Advertisement





Tamilnadu Petroproducts Limited

1,45,000 டன் வருட உற்பத்தி அளவிற்கு லீனியர் அல்கைல் பென்சீன் உற்பத்தி விரிவாக்கத் திட்டத்திற்கு மத்திய சுற்றுச்சூழல், வனம் மற்றும் காலநிலை மாற்றம் அமைச்சகம் சுற்று ச்சூழல் அனு மதி வழங்கியுள்ளது (J-11011/469/2021-IA-II(I) தேதி 28.11.2022).

மேற்படி விரிவாக்கத் திட்டத்திற்கான சுற்றுச்சூழல் அனுமதி கடிதத்தின் நகல் தமிழ்நாடு மாசு கட்டுப்பாடு வாரியம் / கமிட்டி சென்னை அலு வ ல கத்தில் உள்ளது. மேலும் இக்கடிதத்தின் நகலை மத்திய சுற்றுச்சூழல், அமைச்சகத்தின் இணையதளத்திலும் அமைச்சகத்தின் இணையதளத்திலும் (http://parivesh.nic.in) காணலாம்.

இடம் : சென்னை - 600068 தேதி: 02.12.2022

துணை பொது மேலாளா் - மனிதவளம்

Tamil Newspaper – Makkal Kural dated 02.12.2022

TPL-CER Activities: Smart classroom provided to Village's School







TPL-CER Activities: Rest room & waiting shed provided at Sathankadu







CORPORATE SOCIAL RESPONSIBILITY

Primary Health Care Centre is provided at Sadayankuppam Village, Kannampalayam & Seemavaram, Manali by AM Foundation on behalf of **Tamilnadu Petroproducts Limited** under its CSR project and Inaugurated.























