



#### EC/Tindivanam/HYC/June/2025

To,
The Member Secretary,
State Level Environment Impact Assessment Authority,
Chennai Metro Rail Limited (Head office),
No.327, Anna Salai, Nandanam,
Chennai - 600 035.

Sir/Madam,

Sub: SIPCOT Industrial Park at Tindivanam – Submission of Half Yearly Compliance Report for June 2025 (i.e., for the period of October 2024 to March 2025) - Reg.

Ref: EC vide Letter No. SEIAA-TN/F.6497/EC/8(b)/681/2019 dated: 27.11.2019

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We hereby submit the Half Yearly Compliance Report for the Development of Industrial Park at Pelakuppam, Venmaniyathoor, Kollar Villages of Thindivanam Taluk, Villupuram District, Tamil Nadu for June 2025 (i.e., for the period of October 2024 to March 2025) along with the supporting documents for your perusal.

Thanking you

Yours faithfully,

Date: 30.05.2025

CONSULTANT (PROJECT MANAGEMENT)

2000

Encl: As above.

Copy to:

The Director,
 The Ministry of Environment and Forest & Climate Change,
 Integrated Regional Office,
 1st Floor, Additional Office Block for GPOA,
 Shastri Bhawan, Haddows Road,
 Nungambakkam, Chennai – 600 006

 The Director, CPCB Zonal Office, 77-A, South Avenue Road, Ambattur Industrial Estate, Ambattur Taluk, Thiruvallur District, Chennai - 600 058.

P.T.O.

## State Industries Promotion Corporation of Tamil Nadu Limited (A Government of Tamil Nadu Undertaking)

CIN I U74999TN1971SGC005967

Regd. Office: 19-A, Rukmani Lakshmipathy Road, Post Box No. 7223, Egmore, Chennai - 600 008.

Phone: 4526 1777, Fax: 4526 1796 Website: www.sipcot.tn.gov.in





- The Chairman, Tamil Nadu Pollution Control Board, No-76, Mount Road, Guindy, Chennai-600 032
- The Project Officer SIPCOT Industrial Park, Tindivanam.

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# HALF YEARLY ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

For the period of October 2024 – March 2025

For

"Establishment of Industrial Park"

At

Pelakuppam, Venmaniyathoor, Kollar Villages of Thindivanam Taluk, Villupuram District, Tamil Nadu

EC OBTAINED Vide Letter No SEIAA-TN/F.6497/EC/8(b)/681/2019 dated: 27.11.2019

**Submitted by** 



## M/s. STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LTD,

19/A, RukmaniLakshmipathy Road, Egmore, Chennai-600008.

Prepared by



HUBERT ENVIRO CARE SYSTEMS (P) LTD CHENNAI (ENVIRONMENTAL CONSULTANT)

**May 2025** 

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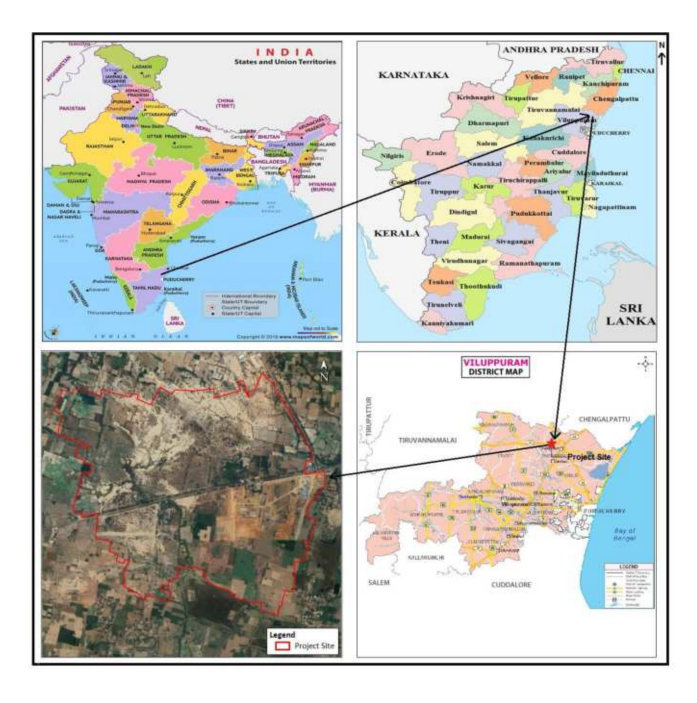
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## 1. PROJECT DETAILS

Name of the Project	SIPCOT Industrial Park, Thindivanam
Name of the Proponent	State Industries Promotion Corporation of Tamil Nadu Ltd.
EC. No	<b>SEIAA-TN/F.6497/EC/8(b)/681/2019 dated 27.11.2019</b> (Enclosed as <b>Annexure-1</b> )
Area of the Land	291.60.5 Hectares
Water Requirement:	<ul> <li>a) Total Water Requirement: 4 MLD</li> <li>b) Source: 3 MLD Tertiary Treatment Reverse Osmosis (TTRO water) from Thindivanam Municipality.</li> <li>c) 1 MLD for drinking water from Tamil Nadu Water Supply and Drainage Board (TWAD)</li> </ul>
Project Cost	Rs. 300 Crores

### 2. LOCATION MAP

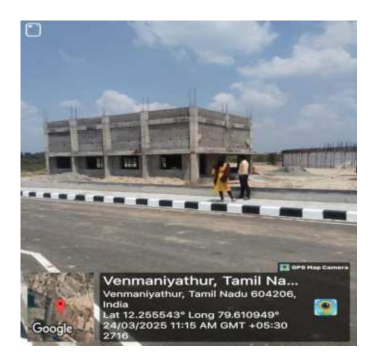


#### 3. SITE PHOTOGRAPHS









## 4. SIX MONTHLY ENVIRONMENTAL CLEARANCE COMPLIANCE STATEMENT

<u>Part – A: Common Conditions Applicable for Pre construction, Construction</u> <u>and Operational Phase</u>

S. No.	Condition	Status of Compliance
1.	Any appeal against this environmental clearance	There is no appeal lies against this
	shall lie with the Hon'ble National Green	Environmental Clearance.
	Tribunal, if preferred, within a period of 30	
	days as prescribed under section 16 of the	
	National Green Tribunal Act,2010.	
2.	The construction of STP, Solid Waste	Construction shall be carried out as per
	Management facility, E-waste .Management	the layout approval.
	facility, DG sets, etc., should be made in the	
	earmarked area only. In any case, the location of	
	these utilities should not be changed later on.	
3.	The Environmental safeguards contained in the	SIPCOT shall comply with all the
	application of the proponent /mentioned during	applicable conditions issued in the EC.
	the presentation before the State Level	
	Environment Impact Assessment Authority /	
	State Level Expert Appraisal Committee should	
	be implemented in the letter and spirit.	

4.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire and Rescue Services Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wild Life (Protection) Act, 1972, State/Central Ground Water Authority, Coastal Regulatory Zone Authority, other statutory and other authorities as applicable to the project shall be obtained by	Condition Noted.
	project proponent from the concerned competent authorities.	
5.	The SEIAA reserves the right to add additional safeguard measures subsequently, if non-compliance of any of the EC conditions is found and to take action, including revoking of this Environmental Clearance as the case may be.	Condition noted.
6.	A proper record showing compliance of all the conditions of Environmental Clearance shall be maintained and made available at all the times.	Condition is being complied.
7.	The environmental statement for each financial year ending 31st March in Form- V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company. The status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, Chennai by e- mail.	Condition is being complied.  Proof of dispatch of Form V to TNPCB and the screenshot of uploading the environmental statement in SIPCOT website is enclosed as <b>Annexure – 9 and Annexure – 10</b> respectively. The status of compliance of environmental clearance conditions sent to the Regional Office of the Ministry of Environment and Forests, Chennai By e- mail and the proof is enclosed as <b>Annexure – 7.</b>

	THE DOCK COLUMN TO A SECOND	
8.	The Regional Office of the Ministry located at	Condition noted.
	Chennai shall monitor compliance of the	
	stipulated conditions. The project authorities	
	should extend full cooperation to the officer (s)	
	of the Regional Office by furnishing the	
	requisite data/information/monitoring reports.	
9.	"Consent for Establishment" shall be obtained	Condition complied.
	from the Tamil Nadu Pollution Control Board	Consent to Establishment has been obtained
	and a copy shall be submitted to the SEIAA,	from TNPCB. Copy of the same is enclosed as
	Tamil Nadu.	Annexure-2.
10	In the case of any change(s) in the scope of the	Condition noted.
	project, a fresh appraisal by the SEAC/SEIAA	There is no change in the scope of the project.
	shall be obtained before implementation.	
11	The conditions will be enforced inter-alia, under	Condition complied.
	the provisions of the Water (Prevention &	Consent to Establishment has been obtained
	Control of Pollution) Act, 1974, the Air	from TNPCB. Copy of the same is enclosed
	(Prevention & Control of Pollution) Act, 1981,	as Annexure-2.
	the Environment (Protection) Act, 1986, the	
	Public Liability Insurance Act, 1991, along with	
	their amendments, draft Minor Mineral	
	Conservation & Development Rules, 010 framed	
	under MMDR Act 1957, National Commission for	
	protection of Child Right Rules,2006 and rules	
	made there under also any other orders passed by	
	the Hon'ble Supreme Court of India/Hon'ble	
	National Green Tribunal relating to the subject	
	matter.	
12	The Environmental Clearance shall not be cited	Condition Noted.
	for relaxing the other applicable rules to this	
	project.	
13	Failure to comply with any of the conditions	Condition Noted.
	mentioned above may result in withdrawal of this	
	clearance and attract action under the provisions	
	of the Environment (Protection) Act, 1986.	

14	The proponent shall upload the status of	Condition is being complied.
	compliance of the stipulated EC conditions,	Six Monthly compliance report is being
	including results of monitored data on their	submitted periodically with the monitored data
	website and shall update the same periodically. It	to MoEF, CPCB & SPCB and also uploaded
	shall simultaneously be sent to the Regional	in PARIVESH portal .
	Office of MoEF, Chennai, the respective Zonal	Proof of submission of six monthly reports on
	Office of CPCB, Bengaluru and the TNPCB. The	the status of compliance of the stipulated EC
	criteria pollutant levels namely; PM10,PM 2.5,	conditions including results of monitored data
	SO, NOX (ambient levels as well as stack	is enclosed as <b>Annexure</b> – <b>9</b>
	emissions) or critical sectoral parameters,	Air pollutant indicated for the project is
	indicated for the project shall be monitored.	monitored regularly and air quality
		monitoring report is enclosed as <b>annexure-5</b> .
15	The SEIAA, TN may cancel the environmental	Condition noted.
	clearance granted to this project under the	
	provisions of EIA Notification 2006, if, at any	
	stage of the validity of this environmental	
	clearance, if it is found or if it comes to the	
	knowledge of this SEIAA, TN that the project	
	proponent has deliberately concealed and/or	
	submitted false or misleading information or	
	inadequate data for obtaining the environmental	
	clearance.	
16	The Environmental Clearance does not imply that	Condition Noted.
	the other statutory / administrative clearances	All the member industries will be
	shall be granted to the project by the concerned	instructed to obtain necessary approvals /
	authorities. Such authorities would be	clearances.
	considering the project on merits and be taking	cicul directs.
	decisions independently of the Environmental	
	Clearance or inadequate data for obtaining the	
	environmental clearance.	
17	The SEIAA, TN may alter/modify the above	Condition noted.
	conditions or stipulate any further condition in	
	the interest of environment protection, even during	
	the subsequent period.	

18	The Environmental Clearance does not absolve	Condition Noted.
	the applicant/proponent of his	
	obligation/requirement to obtain other statutory	
	and administrative clearances from other	
	statutory and administrative authorities.	
19	Where the trees need to be cut, compensation	Condition noted.
	plantation in the ratio of 1: 10 (i.e. planting of 10	
	trees for every one tree that is cut) should be done	
	with the obligation to continue maintenance.	
20	A separate environmental management cell with	Condition complied.
	suitable qualified personnel should be set-up	Separate environmental management cell has
	under the control of a Senior Executive who will	been assigned and will report to the General
	report directly to the Head of the Organization	Manager, SIPCOT who will report directly to
	and the shortfall shall be strictly reviewed and	the Head of the Organization for
	addressed.	implementation monitoring and compliance
		of the environmental safeguards. Details of
		Environmental Management Cell with Roles
		and Responsibilities are enclosed as
		Annexure-4.
21	The EMP cost of Rs.1.5 Crores shall be deposited	Condition Noted.
	in a Nationalized bank by opening separate	
	account and the head wise expenses statement	
	shall be submitted to TNPCB with a copy to	
	SEIAA annually.	
	·	
22	The project activity should not cause any	Condition Noted.
	disturbance & deterioration of the local bio	
	diversity.	
23	The project activity should not impact the water	Condition is being complied.
	bodies. A detailed inventory of the water bodies	· •
	and forest should be evaluated and fact reported	
	to the Forest Department & PWD for monitoring.	
	to the rotest Department & rwD for monitoring.	

24	All the assessed flora & fauna should be	Condition Noted
24		Condition Noted.
	conserved and protected.	
25	The proponent should strictly comply with,	Condition will be complied.
	Tamil Nadu Government Order (Ms) No.84	
	Environment and forests (EC.2) Department	
	dated 25.06.2018 regarding ban on one time use	
	and throwaway plastics irrespective of thickness	
	with effect from O 1.01.2019 under Environment	
	(Protection) Act, 1986.	
26	As per MoEF & CC, Gol, Office Memorandum	Not applicable.
	dated 30.03.2015, prior clearance from Forestry	
	& Wildlife angle including clearance from	
	obtaining committee of the National Board for	
	Wildlife as applicable shall be obtained before	
	starting the quarrying operation, if the project site	
	is located within 10 KM from National Park and	
	Sanctuaries.	
27	Traffic congestion near the entry and exit points	Condition noted.
	from the roads adjoining the proposed project site	
	must be avoided.	
28	The safety measures proposed in the report	Condition Noted.
	should be strictly followed.	
29	The Developer shall ensure that no allotment	Condition Noted.
	letter/ sale deed in any form shall be made to	If any EC category industry is proposed
	house Category B Industry as prescribed in the	within the Industrial Park, Individual
	schedule of EIA notification 2006. However, in	Industries will be mandated to obtain
	case any category A or category B type of	separate EC on their own.
	industry as prescribed in the schedule of EIA	
	notification 2006 is proposed then the individual	
	unit shall apply and seek Environmental	
	Clearance under the EIA notification 2006.	
<u> </u>		

30	The Developer shall mandate the member	Condition Noted.
	industries of the Industrial Park to allot 33% of	Individual Industries shall comply with.
	the plot area for green belt development and to	
	install RWH structures.	
31	The Developer has to ensure that all the member	Condition will be complied.
	industries within the Industrial Park shall make	All the member units will be mandated to
	their own arrangements to achieve zero discharge	provide individual ETP with Zero Liquid
	of the trade effluents, solid waste & E waste	Discharge system and to handle the domestic
	management, gaseous emission and noise control	wastewater as per the prescribed standards.
	measures to achieve the standards prescribed by	All the member units will be instructed to
	the TNPCB.	follow all applicable rules and guidelines.
32	The project proponent shall ensure that the	Condition Noted.
	individual member units will not be allowed to	Individual Industries shall comply with.
	carry out manufacturing of products stipulated in	
	G.O. (Ms) No. 84 dated 25/06/2018 on banning	
	of one time use on and throwaway plastics.	
33	The project proponent must submit the	Condition complied.
	permissible land use classification Certificate	Land use classification certificate obtained
	obtained from competent authority for the	from DTCP.
	proposed project before obtain the CTE from	
	TNPCB.	
34	The proponent shall obtain the necessary	Condition is being complied.
	permission/ NOC of water supply from the	We SIPCOT has obtained water supply
	TWAD Board/competent Authority.	permission from TWAD board
		Letter from TWAD Board is enclosed as
		Annexure- 3.
35	The CER fund shall be utilized as per the	Condition will be complied.
	office memorandum of MoEF&CC dated	
	01.05.2018 before obtaining CTO from TNPCB.	
'	•	<b>'</b>

	,	
36	The allotted industrial units shall obtain consent	All the member units will be instructed to
	from the TNPCB separately for their	obtain consent from the TNPCB separately
	establishment & operation in this industrial	for their establishment & operation in this
	estate.	industrial estate.
37	The project proponent shall ensure that 33% of	Condition Noted.
	the total area of the project site should be covered	We SIPCOT ensure that 33 % of the total area
	with green belt.	of the project site should be covered with
		greenbelt.
		Greenbelt photograph is enclosed as
		annexure-11.
38	The proponent shall provide Rain Water	Condition Noted.
	Harvesting pits so as to recharge the ground water	Individual Industries shall comply with.
	table.	
39	Discharge of treated sewage shall conform to the	STP is not proposed by SIPCOT. All the
	norms & standards prescribed by the Tamil Nadu	member units will be instructed to follow all
	Pollution Control Board.	applicable rules and guidelines.
40	It is the sole responsibility of the proponent	STP is not proposed by SIPCOT. All the
	that the treated sewage disposed for green belt	member Industries will be mandated to
	development/ avenue plantation should not	provide adequate capacity of STP and the
	pollute the soil/ ground water/ adjacent canals/	treated sewage will be reused for their
	lakes/ ponds, etc.	greenbelt development.
4.1	-	
41	The Developer has to ensure that all the member	Condition will be complied.
	industries within the Industrial Park shall make	All the member units will be mandated to
	their own arrangements to achieve zero discharge	provide individual ETP with Zero Liquid
	of the trade effluents.	Discharge system and to handle the
		domestic wastewater as per the prescribed
		standards.
42	The project proponent shall ensure that all the	Condition noted.
	member units should treat and dispose solid	All the member units will be instructed to
	waste & E-waste as per the Solid Waste	comply all applicable rules and guidelines.
	Management Rule2016 as amended and E-Waste	-
	Management. Rules, 2016.	

43	There shall be no discharge of effluent outside the	All the member units will be mandated to
	Industrial Park at any time.	provide individual ETP with Zero Liquid
		Discharge system.
44	The Developer shall mandate the member	Condition noted.
	units of the Industrial Park to install adequate	All the member units will be instructed to
	APC measures/Acoustic to achieve air emissions	comply all applicable rules and guidelines.
	standards within permissible limits prescribed by	
	the CPCB.	

## Part - B - Specific Conditions - Pre Construction Phase:

S.No	CONDITIONS	STATUS OF COMPLIANCE
1.	The project authorities should advertise with	Condition complied.
	basic details at least in two local newspapers	We, SIPCOT have advertised in two local
	widely circulated, one of which shall be in the	newspapers in Tamil and English that we have
	vernacular language of the locality concerned,	obtained Environmental clearance from
	within 7 days of the issue of clearance. The	SEIAA /TN along with the details of SEIAA
	press releases also mention that a copy of the	website where it is displayed
	clearance letter is available with the State	Newspaper advertisement copy is enclosed as
	Pollution Control Board and also at website of	Annexure-7A.
	SEIAA, TN. The copy of the press release	The copy of the press release has been
	should be forwarded to the Regional Office of	forwarded to the Regional Office of the
	the Ministry of Environment and Forests	Ministry of Environment and Forests located at
	located at Chennai and SEIAA-TN.	Chennai and SEIAA-TN and acknowledgement
		for the same is enclosed as <b>Annexure-7B</b> .
2.	In the case of any change(s) in the scope of	Condition noted.
	the project, a fresh appraisal by the	There is no change in the scope of the
	SEAC/SEIAA shall be obtained before	project
	implementation.	

2	A compared the electronic letter shall be said be	Condition complied
3.	A copy of the clearance letter shall be sent by	Condition complied.
	the proponent to the Local Body. The clearance	Acknowledgement copy of clearance letter
	letter shall also be put on the website of the	sent to local body is enclosed as Annexure-
	Proponent.	<b>8A.</b> The clearance letter also uploaded on
		SIPCOT website and it is enclosed as
		Annexure-8B.
4.	The approval of the competent authority shall	Condition Noted.
	be obtained for structural safety of the buildings	All the member industries are being mandated
	during earthquake, adequacy of firefighting	to obtain all necessary clearance / approvals.
	equipments, etc as per National Building Code	
	including protection measures from lightning	
	etc before commencement of the work.	
5.	All required sanitary and hygienic measures for	Condition Noted.
	the workers should be in place before starting	All the member units will be instructed to
	construction activities and they have to be	maintain sanitary and hygienic measures for the
	maintained throughout the construction phase.	workers throughout the construction phase
6.	Design of buildings should be in conformity	Condition Noted.
	with the Seismic Zone Classifications.	
7.	The Construction of the structures should be	Construction will be carried out as per the
	undertaken as per the plans approved by the	DTCP approved layout.
	concerned local authorities / local	
	administration.	
8.	No construction activity of any kind shall be	Condition noted.
	taken up in the OSR area.	
9.	Consent of the local body concerned should be	Condition will be complied.
	obtained for using the treated sewage in the	Individual industries will be mandated to treat
	OSR area for gardening purpose. The quality of	the Sewage as per the norms and reuse within
	treated sewage shall satisfy the bathing quality	their premises.
	prescribed by the CPCB.	_
10.	The height and coverage of the constructions	Not applicable.
	shall be in accordance with the existing FSI/	
	FAR norms as per Costal Regulation Zone	
	Notification, 2011.	

11.	The Project Proponent shall provide car parking	Not Applicable.
	exclusively for the visiting guest in the	The proposed project is an Industrial Park.
	proposed residential apartments as per CMDA	
	norms.	
12.	The project proponent shall ensure the level of	Condition will be complied.
	basement shall be above maximum flood level.	All the member units will be instructed to
		comply with.
13.	The proponent shall prepare completion plans	Conditions applicable will be complied.
	showing Separate pipelines marked with	
	different colours with the following details:	
	1. Location of STP, compost system,	
	underground sewer line	
	2. Pipe Line conveying the treated effluent	
	for green belt development	
	3. Pipe Line conveying the treated	
	effluent for toilet flushing	
	4. Water supply pipeline	
	5. Gas supply pipe line, if proposed	
	6. Telephone cable	
	7. Power cable	
	8. Strom water drains, and	
	9. Rain water harvesting system, etc., and	
	it shall be made available to the owners.	
14.	A First Aid Room shall be provided in the	Condition Noted.
	project site during the entire construction and	
	operation phases of the project.	
15.	The present land use surrounding the project site	Condition Noted.
1.6	shall not be disturbed at any point of time.	
16.	The green belt area shall be planted with	
	indigenous native trees.	native species.
		Greenbelt photograph is enclosed as annexure-
		11.

17.	Natural vegetation listed particularly the trees	Condition noted.
	shall not be removed during the construction	
	/operation phase. In case any trees are likely to	
	be disturbed, shall be replanted.	
18.	During the construction and operation phase,	Condition noted.
	there should be no disturbance to the aquatic	
	eco-system within and outside the area.	
19.	The Provisions of Forest conservation act1980,	Condition noted.
	Wild Life Protection Act 1972 & Bio	
	diversity Act 2002 should not be violated.	
20	There should be Firefighting plan and all	Condition Noted.
	required safety plan.	
21		
21.	Regular fire drills should be held to create	Condition noted.
	awareness among owners/ residents.	

## Part C - Specific Condition Construction Phase

S.NO	CONDITIONS	STATUS OF COMPLIANCE
1.	Construction Schedule:	
	i) The Project proponent shall have to furnish the probable date of commissioning of the project supported with necessary bar charts to SEIAA-TN.	Condition Noted.
2.	Labour Welfare:	
	i) All the laborers to be engaged for construction	Condition will be complied. All the member
	should be screened for health and adequately	units will be instructed to comply with.
	treated before and during their employment on the	
	work at the site.	

ii) Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contradictions due to exposure to dust and take corrective measures, if needed.

Condition will be complied. All the member units will be instructed to comply with.

iii) Periodical medical examination of the workers engaged in the project shall be carried out and maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly. The workers shall be provided with personnel protective measures such as masks, gloves, boots etc.

Condition will be complied. All the member units will be instructed to comply with.

#### 3. Water Supply:

i) The entire water requirement during construction phase may be met from ground water source from the source with approval of the PWD Department of water resources/ may be out source.

Condition will be complied.

The entire water requirement met from TWAD board.

within the site with all necessary infrastructures and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

ii) Provision shall be made for the housing labour Housing for labours is not proposed, local within the site with all necessary infrastructures manpower will be used for construction.

	iii) Adequate drinking water and sanitary facilities	Condition will be complied. All the member
	should be provided for construction workers at	units will be instructed to comply with.
	the site. The treatment and disposal of waste water	
	shall be through dispersion trench after treatment	
	through septic tank. The MSW generated shall be	
	disposed through Local Body and the identified	
	dumpsite only.	
	iv) Water demand during construction should be	Condition is being complied.
	reduced by use of premixed concrete, curing agents	
	and other best practices prevalent.	
	v) Fixtures for showers, toilet flushing and drinking	Condition Noted.
	water should be of low flow type by adopting the	All the member units shall comply with.
	use of aerators / pressure reducing devises / sensor	
	based control.	
4.	Solid Waste Management:	
	i) In the solid waste management plan, the STP	All the member units will be instructed to
	sludge management plan for direct use as	comply with all applicable rules and
	manure, gardens is not acceptable; it must be co-	guidelines.
	composted with biodegradables.	
	ii) House hold hazardous wastes such as batteries,	Not applicable
	small electronics, CFL bulbs, expired medicines	It is an infrastructure development project.
	and used cleaning solvent bottles should be	
	segregated at source, in a month from residences	
	and disposed as per the SWM rules 2016.	
	iii) Domestic solid wastes to be regularly collected	Condition will be complied.
	in bins or waste handling receptacles as per the solid	
	waste management rules 2016.	follow all applicable rules and guidelines.
	iv) No waste of any type to be disposed of in any	Condition will be complied.
	watercourse including drains, canals and the	All the member units will be instructed to
	surrounding environment.	follow all applicable rules and guidelines.

	v) E-waste shall be disposed through Authorized	Condition will be complied.
	vendor as per E-waste (Management and Handling)	All the member units will be instructed to
	Rules, 2016 and subsequent amendment.	follow all applicable rules and guidelines.
5.	Top Soil Management:	
	i) All the top soil excavated during construction	Condition will be complied.
	activities should be stored for use in horticulture/	
	landscape development within the project site.	
6.	Construction Debris disposal:	
	i) Disposal of construction debris during	All the member units will be instructed to
	construction phase should not create any adverse	follow all applicable rules and
	effect on the neighboring communities and be	guidelines.
	disposed off only in approved sites, with the	
	approval of Competent Authority with necessary	
	precautions for general safety and health aspects of	
	the people. The construction and demolition waste	
	shall be managed as per Construction &	
	Demolition Waste Management rules, 2016.	
	ii) Construction spoils, including bituminous	Condition noted.
	materials and other hazardous materials must not	
	be allowed to contaminate watercourses. The dump	
	sites for such materials must be secured so that	
	they should not leach into the adjacent land/lake/	
	stream etc.	
7.	Diesel Generator sets:	<u> </u>
	i) Low Sulphur Diesel shall be used for operating	All the member units will be instructed to
	diesel generator sets to be used during construction	follow all applicable rules and
	phase. The air and noise emission shall conform to	guidelines.
	the standards prescribed in the Rules under the	
	Environment (Protection) Act, 1986, and the Rules	
	framed thereon.	

	ii) The diesel required for stand by DG sets shall	All the member units will be instructed to
	be stored in underground tanks fulfilling the safety	follow all applicable rules and
	norms and if required, clearance from Chief	guidelines.
	Controller of explosives shall be taken.	
	iii) The acoustic enclosures installed at all noise	All the member units shall comply with.
	generating equipments such as DG sets, air	
	conditioning systems, cooling water tower etc.	
8.	Air & Noise Pollution Control:	
	i) Vehicles hired for bringing construction materials	Condition will be complied.
	to the site should be in good condition and should	
	conform to air and noise emission standards,	
	prescribed by TNPCB/CPCB'. The vehicles should	
	be operated only during non-peak hours.	
	ii) Ambient air and noise levels should conform to	Condition is being complied.
	residential standards prescribed by the TNPCB,	All the member units will be instructed to
	both during day and night. Incremental pollution	follow all applicable rules and guidelines.
	loads on the ambient air and noise quality should	Ambient Air and Noise monitoring reports
	be closely monitored during the construction phase.	
	The pollution abatement measures shall be strictly	are attached as Afficative - 5.
	implemented.	
	T. CC	
	iii) Traffic congestion near the entry and exit	Condition will be complied.
	points from the roads adjoining the proposed	
	project site shall be avoided. Parking shall be fully	
	internalized and no public space should be	
	utilized. Parking plan to be as per DTCP norms.	
	The traffic department shall be consulted and any	
	cost effective traffic regulative facility shall be	
	meet before commissioning.	

	iv) The buildings should have adequate distance	All the member units will be instructed to
	between them to allow free movement of fresh air	follow all applicable rules and guidelines.
	and passage of natural light, air and ventilation.	
9.	Building material:	
	i) Fly-ash blocks should be used as building	Condition Noted.
	material in the construction as per the provision of	All the member units shall comply with.
	Fly ash Notification of September, 1999 and	
	amended as on 27th August, 2003 and Notification	
	No. S.O. 2807 (E) dated: 03.11.2009.	
	ii) Ready-mix concrete shall alone be used in	Condition will be complied.
	building construction and necessary cube- tests	
	should be conducted ascertain their quality.	
	iii) Use of glass shall be reduced up to 40% to	All the member units shall comply with.
	reduce the electricity consumption and load on air	
	conditioning. If necessary, high quality double	
	glass with special reflecting coating shall be used in	
	windows.	
10.	Storm Water Drainage:	
	i) Storm water management around the site and	Condition noted.
	on site shall be established by following the	Storm water drain will be provided all
	guidelines laid down by the storm water manual.	along the internal roads. All the member
		units will be instructed to follow all
		applicable rules and guidelines.
		Storm water photograph is enclosed as
		annexure - 12
	ii) Storm water management plan shall be obtained	Condition Noted.
	by engaging the services of Anna University/IIT.	
L	Energy Conservation Measures:	

i) Roof should meet prescriptive requirement as	All the member units will be instructed to
per Energy Conservation Building Code by using	follow all applicable rules and guidelines.
appropriate thermal insulation material, to fulfil	
the requirement.	
ii) Opaque wall should meet prescribed requirement	All the member units will be instructed to
as per Energy Conservation Building Code which is	follow all applicable rules and guidelines.
mandatory for all air conditioned spaces by use of	
appropriate thermal insulation material to fulfill the	
requirement.	
iii) All norms of Energy Conservation Building	All the member units will be instructed to
Code (ECBC) and National Building Code, 2005 as	follow all applicable rules and guidelines.
energy conservation have to be adopted Solar lights	
shall be provided for illumination of common	
areas.	
iv) Application of solar energy should be	All the member units will be instructed to
incorporated for illumination of common areas,	follow all applicable rules and guidelines.
lighting for gardens and street lighting. A hybrids	
system or fully solar system for a portion of the	
apartments shall be provided.	
v) A report on the energy conservation measures	All the member units will be instructed to
conforming to energy conservation norms	follow all applicable rules and guidelines.
prescribed by the Bureau of Energy Efficiency shall	
be prepared incorporating details about building	
materials & technology; R & U factors etc and	
submitted to the SEIAA in three month's time.	
1	1

	1) 77	
	vi) Energy conservation measures like installation	
	of CFLs/TFLs for lighting the areas outside the	LED photographs is enclosed as annexure-
	building should be integral part of the project	13
	design and should be in place before project	
	commissioning.	
12.	Fire Safety	
	i) Adequate fire protection equipments and rescue	All the member units will be instructed to
	arrangements should be made as per the prescribed	follow all applicable rules and guidelines.
	standards.	
	ii) Proper and free approach road for fire- fighting	All the member units will be instructed to
	vehicles up to the buildings and for rescue in the	follow all applicable rules and guidelines.
	event of emergency shall be made.	
	Ç ,	
13.	Green Belt Development:	
		I
	i) The Project Proponent shall plant tree species	_
	with large potential for carbon capture in the	All the member units will be instructed
	proposed green belt area based on the	to plant tree species with large potential
	recommendation of the Forest department well	for carbon capture in the proposed
	before the project is completed	greenbelt area .
		Greenbelt photograph is enclosed as
		annexure

ii) The purpose of Green belt around the project is	Condition will be complied.
to capture the fugitive emissions and to attenuate	Greenbelt will be developed in minimum
the noise generated, in addition to the improvement	33% of total developable area with
in the aesthetics. A wild range of indigenous plants	indigenous native species.
species should be planted in and around the premise	Greenbelt photograph is enclosed as
in consultation with the DFO, Villupuram District /	annexure.
State Agriculture University. The plants species	
should have thick canopy cover, perennial green	
nature, native origin and large leaf areas. Medium	
size trees and small trees alternating with shrubs	
shall be planted. If possible Miyawaki method of	
planting i.e planting different types of trees at very	
close escapement may be tried which will give a	
good green cover. A total of 15% of the plot area	
should be designated for green belt which should	
be raised along the boundaries of the plot and in	
between blocks in an organized manner.	
iii)The proponent shall develop the green belt as	Greenbelt will be developed as per the
per the plan furnished and area earmarked for the	DTCP approved layout plan.
greenbelt shall not be alter at any point of time for	Green belt photograph is enclosed as
any other purpose.	Annexure-11.
iv) The proponent has to earmark the greenbelt area	Greenbelt will be developed as per the
with dimension and GPS coordinates for the green	DTCP approved layout plan.
belt area and the same shall be included in the	Green belt photograph is enclosed as
layout out plan to be submitted for DTCP	Annexure-11.
approval.	
Cowaga Tweetment Dlant:	
Sewage Treatment Plant:	

14.

Rain Water Harvesting:	ı				
standby D.G set for the STP for the continuous operation of the STP in case of power failure.					
vi) The project proponent has to provide separate	All the member units shall comply with.				
active and standards presented by the Cl CB.	CPCB norms.				
complete recycling of treated sewage after achieving the standards prescribed by the CPCB.	their Treated effluent as per prescribed by				
v) The project proponent has to ensure the	STP is not proposed by SIPCOT. All the member units will be instructed to handle				
The project property has to see all	CTD is not managed by CIDCOT All d				
prostricts of the Cross.	CPCB norms.				
achieve the standards prescribed by the CPCB.	their Treated effluent as per prescribed by				
iv) The project proponent shall continuously operate and maintain the Sewage treatment plant to					
	CPCB norms.				
meet out the standards prescribed by the CPCB.	their Treated effluent as per prescribed by				
maintain the Sewage treatment Plant effectively to					
iii) The project proponent shall operate and	STP is not proposed by SIPCOT. All the				
informed to SEIAA-TN.	follow applicable rules and guidelines				
Any alteration to satisfy the bathing quality shall be	member industries will be instructed to				
ii) The Proponent shall install STP as furnished.	STP is not proposed by SIPCOT. All the				
sewage.					
systems viz baffle reactor, etc., for the treatment of	guidelines.				
operation. Explore the less power consuming					
SEIAA, TN before the project is commissioned for	the norms. All the member industries will				
report in this regard should be submitted to the	and to reuse the treated wastewater as per				
should be certified by an independent expert/ reputed academic institution for its adequacy and a	Individual industries will be mandated to have STP/ETP as per the requirement				
i) The Sewage Treatment Plant (STP) installed	* *				

15.

	i) The proponent/Owner of the Flats shall ensure	All the member units shall comply with.
	that roof rain water collected from the covered roof	
	of the buildings, etc shall be harvested so as to	
	ensure the maximum beneficiation of rain water	
	harvesting by constructing adequate sumps so that	
	100% of the harvested water shall be reused.	
	ii) Rain water harvesting for surface run-off, as per	All the member units shall comply with.
	plan submitted should be implemented. Before	
	recharging the surface run off, pre- treatment with	
	screens, settlers etc. must be done to remove	
	suspended matter, oil and grease, etc.	
	iii) The project activity should not cause any	Condition noted.
	disturbance & deterioration of the local bio	
	diversity.	
16.	Building Safety:	
	Lightning arrester shall be properly designed and	All the member industries will be
	installed at top of the building and where ever is	instructed to follow applicable rules and
	necessary.	guidelines.

#### 5. ENVIRONMENTAL MONITORING DETAILS

It is mandatory to submit six month compliance report of EC conditions to MoEF & CC Regional Office by the proponent. For the purpose of submitting Six-Monthly Compliance report, the environmental monitoring was carried out by M/s. Hubert Enviro Care Systems Pvt. Ltd an NABL Accredited Laboratory for the period of October 2024 –March 2025.

#### 5.1 Ambient Air Quality monitoring

During construction phase, particulate matter and gaseous emissions are likely to arise from the site movement of vehicles, operation of DG sets etc., the ambient air quality parameters such as suspended Particulate matter (PM10), Respirable Particulate matter (PM 2.5), Sulphur dioxide, Oxides of Nitrogen (NOx), Ammonia, Ozone and Carbon monoxide were monitored. The test report of ambient air quality for the period of October 2024 – March 2025 is enclosed as **Annexure - 5**.

#### 5.2 Ambient Noise level monitoring

Ambient noise levels were monitored and the test report of ambient noise recorded during the period of October 2024 – March 2025.is enclosed as **Annexure - 5.** 

#### 5.3 Soil quality monitoring

Soil samples were collected and analyzed for nutrients and heavy metals. The test report of soil samples collected and analyzed during the period of October 2024 – March 2025 is enclosed as **Annexure - 5.** 

#### 5.4 Ground water quality monitoring

Ground water was tested for various water quality parameters during the period of October 2024 – March 2025. The test report of ground water collected and analyzed is enclosed as **Annexure-5**.

#### 5.5 Surface water quality monitoring

The surface water was collected and tested for various water quality parameters during the period of October 2024 – March 2025. The test report of surface water collected and analyzed is enclosed as **Annexure-5**.

### 6. CONCLUSION

- 1. The environmental monitoring was carried out at site during the period of October 2024 March 2025.
- 2. All the conditions stipulated in Environmental Clearance are being complied / will be complied.

Dr. RAJKUMAR SAMUEL Director Technical

Name: Dr. Rajkumar Samuel
Designation: Director Technical
Company Name: Hubert Enviro
Care Systems Private Limited



#### Dr. JAYANTHI. M, I.F.S MEMBER SECRETARY

#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY – TAMIL NADU

3rd Floor, Panagal Maaligai, No.1 Jeenis Road, Saidapet, Chennai-15. Phone No.044-24359973 Fax No. 044-24359975

#### ENVIRONMENTAL CLEARANCE (EC)

#### Letter No. SEIAA-TN/F. 6497/EC/ 8(b)/ 681/2019 dated: 27.11.2019.

To

The Managing Director

M/s. State Industries Promotion Corporation of Tamil Nadu Limited.

19-A, Rukmani Lakshmipathy Road

Post Box No.7223

Egmore

Chennai-600 008

Sir.

Sub: SEIAA, TN - Environmental Clearance - Proposed establishment of Industrial Park at Thindivanam by M/s. State Industries Promotion Corporation of Tamil Nadu Limited at S.F. No. 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41,42,43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2,3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village, 181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, Thindivanam Taluk, Villupuram District, Tamil Nadu - Issued - Regarding.

Ref: 1. Your application for Terms of Reference dated: 01.02.2018

ToR Issued by SEIAA-TN Vide Lr.No.SEIAA-TN/F.No.6497/2018/8(b)/ToR-

506/2018 dated: 16,073018 MPAC

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MEMBER SECRETARY SEIAA-TN

- 3. EIA report submitted to SEIAA-TN on 05.04.2019
- 4. Minutes of the 133<sup>rd</sup> SEAC Meeting held on 25.07.2019
- 5. Proponent reply dated: 30.10.2019
- 6. Minutes of the 139th SEAC Meeting held on 23.11.2019
- 7. Minutes of the 362<sup>nd</sup> SEJAA Meeting held on 27.11.2019

\*\*\*\*

This has reference to your application 1<sup>st</sup> cited, the proposal is for obtaining Environmental Clearance to establish a construction project under Category B2 and Schedule S.No. 8(b) under the Environment Impact Assessment Notification, 2006, as amended.

The Competent Authority and Authorized signatory furnished detailed information in Form 1 and Form 1A and figuridate enclosures are as Annexures:

#### Annexure 1

AMMEAUPE I					
PROJECT DETAILS					
SL No	Description	Details			
1)	Name of the Project proponent and	The Managing Director			
	address 🎊 🧗	Mrs. State Industries Promotion			
		Corporation of Tamil Nadu Limited.			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19-A, Rukmani Lakshmipathy Road			
		Post Box no.7223			
		Egmore			
		Chennai-600 008			
2)	Proposed Activity	Proposed establishment of Industrial			
į		Park at Thindivanam			
3)	Schedule No.	8(b)			
4)	Project Location				
	i)Survey No	1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17,			
		18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35,			
!		36, 37, 38pt, 39, 40, 41,42,43/1pt, 2, 45,			
.	WINDHMENT IMPACT	6, 47, 48/1, 49, 50, 51, 52, 53, 54, 55,			

MEMBER SECRETARY SEIAA-TY

7)	Brief des	scription of the project			
	Total IP area		291.60		
		Water bodies (which will not be encroached)		23.49	
		Total developable area		268.11	
	7	Solid Waste Management		10.00	
	6	Green Belt along roadside		3.5	
	5			26.83	
	4			14.5	
	3	Common amenities (EB, Water storage, Fire Services, Administrative Office, etc.)		4.3	
	2	Roads and Storm water drainage		13.5	
	1	Plot area		195.29	
,	Sl.No.	Description		Area (Hectares)	
6)	Built up Area				
5)		Area of the Land	rea of the Land 291.60.5 Hectares		
		iv)District	Villupuram		
		iii)Taluk	Thindivar		
		A. 49m 2. 10m 2. 10m	Village		
	ii)Revenue Village Pelakuppa			ppam, Venmaniyathoor, Kollar	
			Kollar		
			213pt, 214, 237, 244,	245 & 246pt	
			205, 206, 207, 208,		
			197, 198, 199, 200, 20		
			181pt, 182, 183, 184	0 -	
			46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt of Venmaniyathoor Village,		
				51 52mt 53t	
			Pelakuppam Village,	, 120, 12, 1	
			J20, 121, 123, 125	, 126, 129	



MEMBER SECRETARY SEJAA-TN

	"	ment, and such other amenit  I Park will house industries		ider EIA Notification	
	• A	d amendments thereof. The All General Engineering unit astings etc., Auto components Industries. Food Processing Industries. Packaging units. Ler industries that are not un	ts such as fabrication,	machining, forging,	
8)	La	nd Use Classification	Patta dry land & Go	vt Poramboke Land	
9)	Green B	<b>cl</b> t			
	Sl.No.	Description		Area (Hectares)	
	1.	By SIPCOT outside the plot area		58.59	
	2.	By SIPCOT along the Road sides and Central meridian		26.81	
	3.	By Member Industries (30 % of the total plot area allotted to Member Industries) i.e 30% of 195.29 Ha		3.51	
		Total		88.91	
		Percentage of Green Belt among Total developable Area of Industrial Park i.e 268.11 hectares		33.16%	
10)	U".	TILITIES-WATER		);	
	a) Total Water Requirements 4 M		1LD		
	b)	Source from where the water is proposed to be drawn	Osmosis (TTRC Thindivanam Munic	ripality	
			1 MLD for drinkin Nadu Water Supply (TWAD)	_	
		c) Sewage system	All member units v	will be mandated to	

į	d) ETP & Recycle line	install "Zero Liquid Discharge" based Effluent Treatment Plants to reclaim water for recycle/reuse in their utilities and green belt development.  The quantity of sewage that will be generated from SIPCOT administrative office will be managed in septic tank followed by soak pit.  All member units will be mandated to install "Zero Liquid Discharge" based
		Effluent Treatment Plants to reclaim
		water for recycle/reuse in their utilities
		and green belt development.
11)	Solid Waste Management	Area of 10Ha has been earmarked for
		establishing a solid waste management
'		facility
		SIPCOT will identify a TSDF provider
		and facilitate to establish such a
		treatment, storage and disposal
		facility(TSDF) in line with guidelines of
: :		CPCB & MoEF & CC
i ·		Solid waste generated will be disposed
		to the approved Municipal Solid Waste
		Management or else SIPCOT will set up
		its facility through renowned agencies
:		by outsourcing their services on annual
		contract basis
12)	Power requirement	50MW from TANGEDCO
13)	Project Cost	Rs. 300 Crores
14)	EMP Cost	For Operation Phase:
	SSWT IMPAO	Capital Cost -1 Crores,

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!	Operation cost- 50 Lakhs per annum	İ
	· <u>-</u>	J

#### Annexure 2- Affidavit

The Proponent has furnished affidavit in Twenty Rupees stamp paper attested by the Notary stating that

I Thiru. J.Kumargurubaran, IAS, Managing Director, Authorised Signatory, represent M/s. State Industries Promotion Corporation of Tamilnadu Limited (SIPCOT), 19-A, Rukmani Lakshmipathy Road, Egmore, Chennai - 600008.

We have proposed to establish an industrial park over an extent of 291.605 hetetares at Pelakuppam, Kollar & Venmaniyathur villages of Tindivanam taluk, Villupuram district. An application submitted by us seeking Environmental Clearance under the EIA Notification, 2006 is under scrutiny in the Authority. I am furnishing the following undertaking to the Authority, hereby solemnly affirm and state as follows:-

- 1. we will develop Green belt in OSR areas and along the roadsides in 11.31 % of the total developable area of 268.11 hectares i.e 30.32 hectares. Further, we will also ensure the development of green belt in 30% of the allotted area by the member units i.e 58.59 hectares, which is 21.85% of total developable area. It will be made as a mandatory condition in the land allotment order as well as the lease deed to be executed between SIPCOT and allottees. The net area of green belt of the proposed industrial park in the post project scenario will be 88.91 hectares, which is 33.16% of the total developable area of the park.
- 2. We commit to SEIAA that the total water requirement for the park is 4 MLD out of which potable water would be around I MLD and the balance 3 MLD would be for non potable purposes. The required potable water will be obtained from Tamil Nadu Water Supply and Drainage Board (TWAD) and non potable water from Tertiary Treatment Reverse Osmosis (TTRO) plant to be setup at Tindivanam. SIPCOT is already in discussion with Commissioner of Municipal Administration (CMA) for setting up of TTRO plant. We assure that the required permission from the competent Authority for supply of water for entire period of operation will be obtained before applying for Consent for Operation (CTO) from Tamilnadu Polluman control Board NPCB).

- 3. We commit to SEIAA that all member units will be mandated to install "Zero Liquid Discharge" based Effluent Treatment Plants to reclaim water for recycle/reuse in their utilities and green belt development. We will mandate to member units to manage the sewage as per TNPCB norms. The solid waste stream will be sent to TNPCB approved vendors/TSDF for proper and ultimate disposal. The quantity of sewage that will be generated from SIPCOT administrative office will only be 1000 litres/day and it will be managed in septic tank followed by soak pit as onsite construction.
- 4. We commit to SEIAA that all member units will be mandated to provide rain water harvesting structures as per norms. SIPCOT will construct percolation tanks for harvesting the rainwater in the project office.
- 5. We commit to SEIAA that we will provide storm water drainage system as open concrete channels, all along the road side for ensuring proper collection of storm water and will let out in the nearby water bodies. We also assure that the storm water drain would not carry any untreated or treated sewage.
- 6. We commit to SEIAA that we will undertake CER activities as per norms with the approval of board of SIPCOT.
- 7. We also assure that our project site does not encroach any water bodies such as rivers, canals, nallas, lakes, ponds, tanks, etc., from its original boundary.
- 8. We are aware that we can be prosecuted under relevant Act and Rules, if we are not ensuring the adherence of the above commitment.

Commitment signed by me as an Authorized signatory of the Project Proponent before the SEIAA, Tamil Nadu.

The project activity is covered in 8(b) of the Schedule and is of B2 category. It does not require Public Consultation as per Para 7 III Stage (3) (i) (d) of EIA Notification, 2006.

The Authority after consideration all the requisite documents with status and data and based on SEAC appraisal and recommendations for issue of Environmental Clearance in its 139<sup>th</sup> meeting held on 23.11.2019, SEIAA placed the proposal in the



362<sup>nd</sup> SEIAA meeting held on 27.11.2019 hereby conveyed Environmental Clearance along with the conditions containing four parts namely

Part - A -Common conditions applicable for Pre-construction, Construction and Operational Phases

Part - B - Specific Conditions - Pre construction phase

Part - C - Specific Conditions - Construction phase

Part – D - Specific Conditions – Operational Phase/Post constructional Phase / Entire life of the project.

#### Validity:

The SEIAA hereby accords Environmental Clearance to the above project under the provisions of EIA Notification dated 14<sup>th</sup> September, 2006 as amended, with validity for Seven years from the date of issue of EC, subject to the compliance of the terms and conditions stipulated below:

# <u>Part - A - Common conditions applicable for Pre-construction, Construction and</u> <u>Operational Phases:</u>

- Any appeal against this environmental clearance shall lie with the Hon'ble National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- The construction of STP, Solid Waste Management facility, E-waste management facility, DG sets, etc., should be made in the earmarked area only.
   In any case, the location of these utilities should not be changed later on.
- 3. The Environmental safeguards contained in the application of the proponent /mentioned during the presentation before the State Level Environment Impact Assessment Authority / State Level Expert Appraisal Committee should be implemented in the letter and spirit.
- 4. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire and Rescue Services Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wild Life (Protection) Act, 1972, State / Central Modern Water Authority, Coastal Regulatory Zone

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- Authority, other statutory and other authorities as applicable to the project shall be obtained by project proponent from the concerned competent authorities.
- 5. The SEIAA reserves the right to add additional safeguard measures subsequently, if non-compliance of any of the EC conditions is found and to take action, including revoking of this Environmental Clearance as the case may be.
- A proper record showing compliance of all the conditions of Environmental Clearance shall be maintained and made available at all the times.
- 7. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company. The status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, Chennai by e-mail.
- 8. The Regional Office of the Ministry located at Chennai shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.
- "Consent for Establishment" shall be obtained from the Tamil Nadu Pollution Control Board and a copy shall be submitted to the SEIAA, Tamil Nadu.
- 10. In the case of any change(s) in the scope of the project, a fresh appraisal by the SEAC/SEIAA shall be obtained before implementation.
- 11. The conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability Insurance Act, 1991, along with their amendments ,draft Minor Mineral Conservation & Development Rules, 2010 framed under MMDR Act 1957, National Commission for protection of Child Right Rules, 2006 and rules made there under and also appropries orders passed by the Hon'ble Supreme

- Court of India/Hon'ble High Court of Madras and any other Courts of Law, including the Hon'ble National Green Tribunal relating to the subject matter.
- The Environmental Clearance shall not be cited for relaxing the other applicable rules to this project.
- 13. Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.
- 14. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, Chennai, the respective Zonal Office of CPCB, Bengaluru and the TNPCB. The criteria pollutant levels namely, PM10, PM2.5, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored.
- 15. The SEIAA, TN may cancel the environmental clearance granted to this project under the provisions of EIA Notification, 2006, if, at any stage of the validity of this environmental clearance, if it is found at if it comes to the knowledge of this SEIAA, TN that the project proponent has deliberately concealed and/or submitted false or misleading information or inadequate data for obtaining the environmental clearance.
- 16. The Environmental Clearance does not imply that the other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would be considering the project on merits and be taking decisions independently of the Environmental Clearance.
- 17. The SEIAA, TN may alter/modify the above conditions or stipulate any further condition in the interest of environment protection, even during the subsequent period.
- 18. The Environmental Clearance does not absolve the applicant/proponent of his obligation/requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.

MEMBER SECRETAR

- 19. Where the trees need to be cut, compensation plantation in the ratio of 1:10 (i.e. planting of 10 trees for every one tree that is cut) should be done with the obligation to continue maintenance.
- 20. A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive who will report directly to the Head of the Organization and the shortfall shall be strictly reviewed and addressed.
- 21. The EMP cost of Rs.1.5 Crores shall be deposited in a Nationalized bank by opening separate account and the head wise expenses statement shall be submitted to TNPCB with a copy-to-SEIAA annually.
- 22. The project activity should not cause any disturbance & deterioration of the local bio diversity.
- 23. The project activity should not impact the water bodies. A detailed inventory of the water bodies and forest should be evaluated and fact reported to the Forest Department & PWD for monitoring.
- 24. All the assessed flora & fauna should be conserved and protected.
- 25. The proponent should strictly comply with, Tamil Nadu Government Order (Ms) No.84 Environment and forests (EC.2) Department dated 25.06.2018 regarding ban on one time use and throwaway plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986.
- 26. As per MoEF & CC, GoI, Office Memorandum dated 30.03.2015, prior clearance from Forestry & Wildlife angle including clearance from obtaining committee of the National Board for Wildlife as applicable shall be obtained before starting the quarrying operation, if the project site is located within 10KM from National Park and Sanctuaries.
- 27. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided.
- 28. The safety measures proposed in the report should be strictly followed.

29. The Developer shall ensure that no allotment letter/ sale deed in any form shall be made to house category B industry as prescribed in the

schedule of EIA notification 2006. However, in case any category A or category B type of industry as prescribed in the schedule of EIA notification 2006 is proposed then the individual unit shall apply and seck Environmental Clearance under the EIA notification 2006.

- 30. The Developer shall mandate the member industries of the Industrial Park to allot 33% of the plot area for green belt development and to install RWH structures.
- 31. The Developer has to ensure that all the member industries within the Industrial Park shall make their own arrangements to achieve zero discharge of the trade effluents, solid waste & E waste management, gaseous emission and noise control measures to achieve the standards prescribed by the TNPCB.
- 32. The project proponent shall ensure that the individual member units will not be allowed to carry out manufacturing of products stipulated in G.O. (Ms) No. 84 dated 25/06/2018 on banning of one time use on and throwaway plastics.
- 33. The project proponent must submit the permissible land use classification certificate obtained from competent authority for the proposed project before obtain the CTE from TNPCB.
- 34. The proponent shall obtain the necessary permission/ NOC of water supply from the TWAD Board/competent Authority.
- 35. The CER fund shall be utilized as per the office memorandum of MoEF & CC dated 01.05.2018 before obtaining CTO from TNPCB.
- 36. The allotted industrial units shall obtain consent from the TNPCB separately for their establishment & operation in this industrial estate.
- 37. The project proponent shall ensure that 33% of the total area of the project site should be covered with green belt.
- 38. The proponent shall provide Rain Water Harvesting pits so as to recharge the ground water table.
- 39. Discharge of treated sewage shall conform to the norms & standards prescribed by the Tamil Nadu Pollution Control Board.



- 40. It is the sole responsibility of the proponent that the treated sewage disposed for green belt development/ avenue plantation should not pollute the soil/ ground water/ adjacent canals/ lakes/ ponds, etc.
- 41. The Developer has to ensure that all the member industries within the Industrial Park shall make their own arrangements to achieve zero discharge of the trade effluents,
- 42. The project proponent shall ensure that all the member units should treat and dispose solid waste & E-waste as per the Solid Waste Management Rule2016 as amended and E-Waste Management Rules, 2016
- 43. There shall be no discharge of effluent outside the Industrial Park at any time.
- 44. The Developer shall mandate the member units of the Industrial Park to install adequate APC measures/Acoustic to achieve air emissions standards within permissible limits prescribed by the CPCB.

#### Part - B - Specific Conditions - Pre construction phase:

- 1. The project authorities should advertise with basic details at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of clearance. The press releases also mention that a copy of the clearance letter is available with the State Pollution Control Board and also at website of SEIAA, TN. The copy of the press release should be forwarded to the Regional Office of the Ministry of Environment and Forests located at Chennai and SEIAA-TN.
- 2. In the case of any change(s) in the scope of the project, a fresh appraisal by the SEAC/SEIAA shall be obtained before implementation.
- A copy of the clearance letter shall be sent by the proponent to the Local Body.
   The clearance letter shall also be put on the website of the Proponent.
- 4. The approval of the competent authority shall be obtained for structural safety of the buildings during earthquake, adequacy of fire fighting equipments, etc as per National Building Code including protection measures from lightning etc before commencement of the work.

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- All required sanitary and hygienic measures for the workers should be in place before starting construction activities and they have to be maintained throughout the construction phase.
- Design of buildings should be in conformity with the Seismic Zone Classifications.
- The Construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration.
- 8. No construction activity of any kind shall be taken up in the OSR area.
- Consent of the local body concerned should be obtained for using the treated sewage in the OSR area for gardening purpose. The quality of treated sewage shall satisfy the bathing quality prescribed by the CPCB.
- 10. The height and coverage of the constructions shall be in accordance with the existing FSI/FAR norms as per Coastal Regulation Zone Notification, 2011.
- 11. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per CMDA norms.
- The project proponent shall ensure the level of basement shall be above maximum flood level.
- 13. The proponent shall prepare completion plans showing Separate pipelines marked with different colours with the following details
  - i. Location of STP, compost system, underground sewer line.
  - Pipe Line conveying the treated offluent for green belt development.
  - iii. Pipe Line conveying the treated effluent for toilet flushing
  - iv. Water supply pipeline
  - v. Gas supply pipe line, if proposed
  - vi. Telephone cable
  - vii. Power cable
  - viii. Strom water drains, and
    - ix. Rain water harvesting system, etc.,. and it shall be made available



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- 14. A First Aid Room shall be provided in the project site during the entire construction and operation phases of the project.
- 15. The present land use surrounding the project site shall not be disturbed at any point of time.
- 16. The green belt area shall be planted with indigenous native trees.
- 17. Natural vegetation listed particularly the trees shall not be removed during the construction/operation phase. In case any trees are likely to be disturbed, shall be replanted.
- 18. During the construction and operation phase, there should be no disturbance to the aquatic eco-system within and outside the area.
- 19. The Provisions of Forest conservation Act 1980, Wild Life Protection Act 1972& Bio diversity Act 2002 should not be violated.
- 20. There should be Fire fighting plan and all required safety plan.

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Regular fire drills should be held to create awareness among owners/ residents.

## Part - C - Specific Conditions - Construction phase:

#### 1. Construction Schedule:

 The Project proponent shall have to furnish the probable date of commissioning of the project supported with necessary bar charts to SEIAA-TN.

#### 2. Labour Welfare:

- i) All the labourers to be engaged for construction should be screened for health and adequately treated before and during their employment on the work at the site.
- ii) Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contradictions due to exposure to dust and take corrective measures, if needed went impact.

iii) Periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly. The workers shall be provided with personnel protective theasures such as masks, gloves, boots etc.

#### 3. Water Supply:

- i) The entire water requirement during construction phase may be met from ground water source from the source with approval of the PWD Department of water resources/may be out sourced.
- ii) Provision shall be made for the housing labour within the site with all necessary infrastructures and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iii) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The treatment and disposal of waste water shall be through dispersion trench after treatment through septic tank. The MSW generated shall be disposed through Local Body and the identified dumpsite only.
- iv) Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices prevalent.
- v) Fixtures for showers, toilet flushing and drinking water should be of low flow type by adopting the use of aerators / pressure reducing devises / sensor based control.

#### 4. Solid Waste Management:

- In the solid waste management plan, the STP sludge management plan for direct use as manute for gardens is not acceptable; it must be cocomposted with biodegradables.
- ii) House hold hazardous waste such as batteries, small electronics, CFL bulbs, expired medicare and used cleaning solvent bottles should be

27 NOV 2019

- segregated at source, collected once in a month from residences and disposed as per the SWM rules 2016.
- iii) Domestic solid wastes to be regularly collected in bins or waste handling receptacles and disposed as per the solid waste management rules 2016.
- iv) No waste of any type to be disposed of in any watercourse including drains, canals and the surrounding environment.
- v) E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016 and subsequent amendment.

#### 5. Top Soil Management:

 All the top soil excavated during construction activities should be stored for use in horticulture/ landscape development within the project site.

## 6. Construction Debris disposal

- i) Disposal of construction debris during construction phase should not create any adverse effect on the neighboring communities and be disposed off only in approved sites, with the approval of Competent Authority with necessary precautions for general safety and health aspects of the people. The construction and demolition waste shall be managed as per Construction & Demolition Waste Management Rules, 2016.
- ii) Construction spoils, including bituminous materials and other hazardous materials, must not be allowed to contaminate watercourses. The dump sites for such materials must be secured so that they should not leach into the adjacent land/ lake/ stream etc.

#### 7. Diesel Generator sets:

i) Low Sulphur Diesel shall be used for operating diesel generator sets to be used during construction phase. The air and noise emission shall conform to the standards prescribed in the Rules under the Environment (Protection) Act, 1986, and the Rules framed thereon.



- ii) The diesel required for operating stand by DG sets shall be stored in underground tanks fulfilling the safety norms and if required, clearance from Chief Controller of Explosives shall be taken.
- iii) The acoustic enclosures shall be installed at all noise generating equipments such as DG sets, air conditioning systems, cooling water tower etc.

#### 8. Air & Noise Pollution Control:

- i) Vehicles hired for bringing construction materials to the site should be in good condition and should conform to air and noise emission standards, prescribed by TNPCB/CPCB. The vehicles should be operated only during non-peak hours.
- ii) Ambient air and noise levels should conform to residential standards prescribed by the TNPCB, both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during the construction phase. The pollution abatement measures shall be strictly implemented.
- iii) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site shall be avoided. Parking shall be fully internalized and no public space should be utilized. Parking plan to be as per DTCP norms. The traffic department shall be consulted and any cost effective traffic regulative facility shall be met before commissioning.
- iv) The buildings should have adequate distance between them to allow free movement of fresh air and passage of natural light, air and ventilation.

#### 9. Building material:

- i) Fly-ash blocks should be used as building material in the construction as per the provision of Fly ash Notification of September, 1999 and amended as on 27th August, 2003 and Notification No. S.O. 2807 (E) dated: 03.11.2009.
- ii) Ready-mix concrete shall alone be used in building construction and necessary cube-tests shall alone be used in building construction and necessary cube-tests shall alone be used in building construction and

iii) Use of glass shall be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, high quality double glass with special reflecting coating shall be used in windows.

#### 10. Storm Water Drainage:

- i) Storm water management around the site and on site shall be established by following the guidelines laid down by the storm water manual,
- ii) Storm water management plan shall be obtained by engaging the services of Anna University/IIT.

#### 11. Energy Conservation Measures:

- i) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material, to fulfill the requirement.
- ii) Opaque wall should meet prescribed requirement as per Energy Conservation Building Code which is mandatory for all air conditioned spaces by use of appropriate thermal insulation material to fulfill the requirement.
- iii) All norms of Energy Conservation Building Code (ECBC) and National Building Code, 2005 as energy conservation have to be adopted Solar lights shall be provided for illumination of common areas.
- iv) Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting. A hybrids system or fully solar system for a portion of the apartments shall be provided.
- v) A report on the energy conservation measures conforming to energy conservation norms prescribed by the Bureau of Energy Efficiency shall be prepared incorporating details about building materials & technology; R & U factors etc and submitted to the SEIAA in three month's time.
- vi) Energy conservation measures like installation of CFLs/TFLs for lighting the areas outside the building should be integral part of the project design and should be in plantaged project commissioning.

12. Fire Safety:

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- Adequate fire protection equipments and rescue arrangements should be made as per the prescribed standards.
- ii) Proper and free approach road for fire-fighting vehicles upto the buildings and for rescue operations in the event of emergency shall be made.

## 13. Green Belt Development:

- i) The Project Proponent shall plant tree species with large potential for carbon capture in the proposed green belt area based on the recommendation of the Forest department well before the project is completed.
- ii) The purpose of Green kelt around the project is to capture the fugitive emissions and to attenuate the noise generated, in addition to the improvement in the aesthetics. A wild range of indigenous plants species should be planted in and around the premise in consultation with the DFO, Viluppuram District / State Agriculture University. The plants species should have thick danopy cover, perennial green nature, native origin and large leaf areas. Medium size trees and small trees alternating with shrubs shall be planted. If possible Miyawaki method of planting i.e planting different types of trees at very close escapement may be tried which will give a good green cover. A total of 15% of the plot area should be designated for green belt which should be raised along the boundaries of the plot and in between blocks in an organized manner
- iii) The proponent shall develop the green belt as per the plan furnished and area earmarked for the greenbelt shall not be alter at any point of time for any other purpose.
- iv) The proponent has to earmark the greenbelt area with dimension and GPS coordinates for the green belt area and the same shall be included in the layout out plan to be submitted for DTCP approval

#### 14. Sewage Treatment Plant:



- i) The Sewage Treatment Plant (STP) installed should be certified by an independent expert/reputed Academic institutions for its adequacy and a report in this regard should be submitted to the SEIAA, TN before the project is commissioned for operation. Explore the less power consuming systems viz baffle reactor, etc., for the treatment of sewage.
- ii) The Proponent shall install STP as furnished. Any alteration to satisfy the bathing quality shall be informed to SEIAA-TN.
- iii) The project proponent shall operate and maintain the Sewage treatment Plant effectively to meet out the standards prescribed by the CPCB.
- iv) The project proponent shall continuously operate and maintain the Sewage treatment plant to achieve the standards prescribed by the CPCB.
- v) The project proponent has to ensure the complete recycling of treated sewage after achieving the standards prescribed by the CPCB.
- vi) The project proponent has to provide separate standby D.G set for the STP for the continuous operation of the STP in case of power failure.

#### 15. Rain Water Harvesting:

- i) The proponent/ Owner of the Flats shall ensure that roof rain water collected from the covered roof of the buildings, etc shall be harvested so as to ensure the maximum beneficiation of rain water harvesting by constructing adequate sumps so that 100% of the harvested water shall be reused.
- ii) Rain water harvesting for surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment with screens, settlers etc. must be done to remove suspended matter, oil and grease, etc.
- iii) The project activity should not cause any disturbance & deterioration of the local bio diversity.

#### 16. Building Safety:

Lightning arrester shall be properly designed and installed at top of the building and where every cross-sessary.

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# Part - D - Specific Conditions - Operational Phase/Post constructional phase/Entire life of the project:

- There should be Fire fighting plan and all required safety plan.
- Regular fire drills should be held to create awareness among owners/ residents.
- 3. House hold hazardous waste such as batteries, small electronics, CFL bulbs, expired medicines and used cleaning solvent bottles should be segregated at source, collected once in a month from residences and disposed as per the SWM rules 2016.
- 4. The building should not spoil the green views and aesthetics of surroundings and should provide enough clean air space
- 5. The project proponent has to famish the certificate stating that the proposed site had not encroached any water body (rivers, canals, lakes, ponds, tanks, etc) from its original boundary shall be obtained from the competent authority before obtaining CTE from TNPCB.
- 6. The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
- 7. Solar energy saving shall be increased to atleast 10% of total energy utilization.
- 8. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.HI dated 1st May 2018, as applicable. regarding Corporate Environment Responsibility.
- 9. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF & CC as a part of six-

monthly report.

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- 10. The EMP cost shall be printed in the Brochure / Pamphlet for the preparation of the sale of the property and should also mention the component involved.
- 11. The Project proponent shall get due permission from the wetland Authority before the commencement of the work, if applicable.
- 12. The project activities should in no way disturb the manmade structures.
- 13. The Proponent shall do afforestation/ restoration programme contemplated to strengthen the open spaces shall preferably include native species along with the financial forecast for planting and maintenance for 5 years.
- 14. "Consent to Operate" should be obtained from the Tamil Nadu pollution Control Board before the start of the operation of the project and copy shall be submitted to the SEIAA-TN.
- 15. Raw water quality to be checked for portability and if necessary RO plant shall be provided.
- 16. The Proponent should be responsible for the maintenance of common facilities including greening, rain water harvesting, sewage treatment and disposal, solid waste disposal and environmental monitoring including terrace gardening for a period of 3 years. Within one year after banding over the flats to all allottees a viable society or an association among the allottees shall be formed to take responsibility of continuous maintenance of all facilities with required agreements for compliance of all conditions furnished in Environment Clearance (EC) order issued by the SEIAA-TN or the Proponent himself shall maintain all the above facilities for the entire period. The copy of MOU between the buyers Association and proponent shall be communicated to SEIAA-TN.
- 17. The ground water level and its quality should be monitored and recorded regularly in consultation with Ground Water Authority.
- 18. Treated effluent emanating from STP shall be recycled / reused to the maximum extent possible. The treated sewage shall conform to the norms and standards for bathing quality laid down by CPCB irrespective of any use. Necessary measures should be made to mitigate the odour and mosquito problem from STP.



- 19. The Proponent shall operate STP continuously by providing stand by DG set in case of power failure.
- 20. Adequate measures should be taken to prevent odour emanating from solid waste processing plant and STP.
- 21. The E waste generated should be collected and disposed to a nearby authorized e-waste centre as per E- waste (Management & Handling), Rules 2016 as amended.
- 22. Diesel power generating sets proposed as source of back-up power during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets.
- 23. The noise level shall be maintained as per MoEF/CPCB/TNPCB guidelines/norms both during day and night time.
- 24. Spent oil from D.G sets should be stored in HDPE drums in an isolated covered facility and disposed as per the Hazardous & other Wastes (Management & Transboundary Movement) Rules 2016. Spent oil from D.G sets should be disposed off through registered recyclers.
- 25. The proponent is required to provide a house hold hazardous waste / E-waste collection and disposal mechanism.
- 26. The proponent/ Owner of the Flats shall ensure that storm water drain provided at the project site shall be maintained without choking or without causing stagnation and should also ensure that the storm water shall be properly disposed off in the natural drainage / channels without disrupting the adjacent public. Adequate harvesting of the storm water should also be ensured.
- 27. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.

28. A copy of the Environmental clearance (EC) letter shall be made available to all the allottees along with the allottees along with the allottees along with the allottees along with the shall be made available to all the allottees along with t

29. Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

> MEMBER SECRETARY SEIAA-TN

#### Copy to:

- The Principal Secretary to Government, Environment & Forests Dept, Govt. of Tamil Nadu, Fort St. George, Chennai - 9.
- The Chairman, Central Pollution Control Board, Parivesh Bhavan,
   CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.
- The Member Secretary, Tamil Nadu Pollution Control Board,
   Mount Salai, Guindy, Chennai-600 032.
- The APCCF (C), Regional Office, Ministry of Environment & Forest (SZ),
   HEPC Building, 1<sup>st</sup>& 2<sup>nd</sup> Floor, Cathedral Garden Road, Nungambakkam,
   Chennai 34.
- 5. Monitoring Cell, I A Division, Ministry of Environment & Forests, Paryavaran Bhavan, CGO Complex, New Delhi 110003.
- 6. The District Collector, Viluppuram District
- Stock File.





# TAMILNADU POLLUTION CONTROL BOARD

Category of the Industry:

RED



CONSENT ORDER NO. 2101231962104

DATED: 16/03/2021.

PROCEEDINGS NO.T2/TNPCB/F.1357VPM/RL/VPM/A/2021 DATED: 16/03/2021

SUB: TNPC Board-Consent for Establishment-M/s. SIPCOT INDUSTRIAL PARK AT THINDIVANAM , S.F. No. 181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village and 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41, 42, 43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2, 3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village, PELAKUPPAM village, Tindivanam Taluk and Villupuram District - for the establishment or take steps to establish the industry under Section 21 of the Air(Prevention and control of Pollution)Act,1981, as amended in 1987(Central Act. 14 of 1981)-Issued -Reg.

REF: 1. Unit's application for CTE - New on 19.06.2020/ 27-02-2021

- IR.No: F.1357VPM/RL/AE/VPM/2020 dated 18/12/2020
- 3. Minutes of TSC Resolution No. 185-3 Dated 20.01.2021
- 4. Minutes of TSC Resolution No. 186-13 Dated 10.03.2021

Consent to establish or take steps to establish is hereby granted under Section 21 of the Air (Prevention and control of Pollution)

Act, 1981, as amended in 1987 and the Rules and Orders made there under to

The Managing Director,

M/s . SIPCOT INDUSTRIAL PARK AT THINDIVANAM

S.F No.181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village and 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41, 42, 43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2, 3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village,

PELAKUPPAM Village,

Tindivanam Taluk,

Villupuram District.

Authorizing occupier to establish or take steps to establish the industry in the site mentioned below:

S.F No. 181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village and 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41, 42, 43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2, 3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village,

PELAKUPPAM Village,

Tindivanam Taluk,

Villupuram District.

This Consent to establish is valid upto March 31, 2026, or till the industry obtains consent to operate under Section 21 of the Air (Prevention and control of Pollution) Act, 1981, as amended in 1987 whichever is earlier subject to special and general conditions enclosed.



G. Gopalakrishnan

The Section of the Community of the Comm

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai

To

The Managing Director,

M/s.SIPCOT INDUSTRIAL PARK AT THINDIVANAM,

State Industries Promotion Corporation of Tamilnadu Limited (SIPCOT),

No.19-A, Rukmani Lakshmipathy Road,

Egmore, Chennai.,

Pin: 600008

### Copy to:

- 1. The Commissioner, MYLAM-Panchayat Union, Tindivanam Taluk, Villupuram District
- 2. The District Environmental Engineer, Tamil Nadu Pollution Control Board, VILLUPURAM.
- 3. The JCEE-Monitoring, Tamil Nadu Pollution Control Board, Vellore.
- 4. File



#### SPECIAL CONDITIONS

 This consent to establish is valid for establishing the facility for the manufacture of products/ byproducts (Col. 2) at the rate (Col 3) mentioned below. Any change in the product/byproduct and its quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

Sl. No.	Description	Quantity	Unit
	Product Details		CONTRACTOR OF THE PARTY NAMED IN COLUMN
1.	SIPCOT Industrial Park at Thindivanam is an infrastructure development project which involves development of Industrial plots, development of roads, water supply, storm water drainage, street lights, green belt development and such other amenities.	291.60.5	Hectares

This consent to establish is valid for establishing the facility with the below mentioned emission/noise
sources along with the control measures and/or stack. Any change in the emission source/control
measures/change in stack height has to be brought to the notice of the Board and fresh consent has to
be obtained if necessary.

I	Point source emission with stack :			
Stack No.	Point Emission Source	Air pollution Control measures	Stack height from Ground Level in m	Gaseous Discharge in Nm3/hr
П	Fugitive/Noise emission :			
SI. No.	Fugitive or Noise Emission sources	Type of emission	Control measures	

## 3. Special Additional Conditions:

The unit shall install the approved retrofit emission control device/equipment with at least 70% Particulate matter reduction efficiency on all DG sets with capacity of 125 KVA and above or otherwise the unit shall be shift to gas based generators within the time frame prescribed in the notification No. TNPCB/Labs/DD(L)02151/2019 dated 10.06.2020 issued by TNPCB.

#### 4. Additional Conditions:

- 1. The unit shall comply with the conditions as stipulated in the Environmental Clearance obtained from SEIAA, TN vide Lr.No.SEIAA-TN/F.6497/EC/8(b)/681/2019 Dated 27.11.2019.
- 2. The unit shall ensure that no process emission is let out from its activity.
- The unit shall conduct Ambient Noise level survey report and Ambient Air Quality survey report for base line data to assess the quality of Ambient Air and Ambient Noise level and submit the report within one month's time.
- The unit shall install Continuous Ambient Air Quality Monitoring System (CAAQMS) stations in the downwind and upwind directions and shall connect the same to CAC, TNPCB, Chennai.
- The unit shall provide odour control mechanism individually or through the member units for the containment of odour emitting from the industries.
- 6. The unit shall remit consent fee in case of revision by the Government.

G. Gopalakrishnan

Chennai

3



#### GENERAL CONDITIONS

- This consent to establish cannot be construed as consent to operate and the unit shall not commence the operation without obtaining the Consent to operate.
- The applicant shall make a request for grant of consent to operate at least thirty days, before the commissioning of trial production.
- Any Change in the details furnished in the conditions has to be brought to the notice of the Board and got approved by the Board, before obtaining consent to operate under the said Act.
- 4. The unit has to comply with the provisions of Public Liability Insurance Act, 1991 to provide immediate relief in the event of any hazard to human beings, other living creatures/plants and properties while handling and storage of hazardous substances (wherever applicable).
- Consent to operate will not be issued unless the unit complies with the conditions of consent to establish.
- The unit shall provide adequate water sprinklers for the control of dust emission during the loading and unloading of construction material so as to minimize the dust emission.
- The unit shall provide water sprinklers along the temporary roads inside the premises to avoid fugitive dust emission during the vehicle movements.
- The unit shall develop green belt of adequate width around the premises.
- In case there is any change in the management, the unit shall inform the change with relevant documents immediately.

G. Gopalakrishnan

For Member Secretary,
Tamil Nadu Pollution Control Board,
Chennai



# TAMILNADU POLLUTION CONTROL BOARD

006354

# 19 MAR 2021 \*

Category of the Industry:

RED

CONSENT ORDER NO. 2101131962104

DATED: 46/03/2021 00 0

PROCEEDINGS NO.T2/TNPCB/F.1357VPM/RL//VPM/W/2021 DATED: 16/03/2021



SUB: TNPC Board-Consent for Establishment-M/S SIPCOT INDUSTRIAL PARK AT THINDIVANAM S.F No. 181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village and 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41, 42, 43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2, 3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village, PELAKUPPAM Village, Tindivanam Taluk, Villupuram District - for the establishment or take steps to establish the industry under Section 25 of the Water (Prevention and control of Pollution)Act,1974, as amended in 1988(Central Act 6 of 1974)- Issued- Reg.

REF: 1. Unit's application for CTE - New on 19.06.2020/ 27-02-2021

2. IR.No : F.1357VPM/RL/AE/VPM/2020 dated 18/12/2020

3. Minutes of TSC Resolution No. 185-3 Dated 20.01.2021

4. Minutes of TSC Resolution No. 186-13 Dated 10.03.2021

Consent to establish or take steps to establish is hereby granted under Section 25 of the Water (Prevention and control of Pollution) Act, 1974, as amended in 1988(Central Act 6 of 1974) (hereinafter referred to as 'The Act') and the Rules and Orders made there under to

The Managing Director,

SIPCOT INDUSTRIAL PARK AT THINDIVANAM

Authorizing occupier to establish or take steps to establish the industry in the site mentioned below:

S.F. No.181pt, 182, 183, 184, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213pt, 214, 237, 244, 245 & 246pt of Kollar Village, 46pt, 47pt, 48pt, 50pt, 51, 52pt, 53pt, 55pt of Venmaniyathoor Village and 1, 2, 3, 4, 5, 6, 10pt, 13pt, 14, 15, 16, 17, 18, 19, 20, 21pt, 22/1, 2, 32, 33, 34, 35, 36, 37, 38pt, 39, 40, 41, 42, 43/1pt, 2, 45, 46, 47, 48/1, 49, 50, 51, 52, 53, 54, 55, 56, 57, 60, 61/1, 2, 3pt, 62, 63, 64, 118, 120, 121, 123, 125, 126, 129 of Pelakuppam Village,

PELAKUPPAM Village,

Tindivanam Taluk,

Villupuram District.

This Consent to establish is valid upto March 31, 2026, or till the industry obtains consent to operate under Section 25 of the Water (Prevention and control of Pollution) Act, 1974, as amended in 1988 whichever is earlier subject to special and general conditions enclosed.

G. Gopalakrishnan

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For Member Secretary, Tamil Nadu Pollution Control Board, Chennai

To

The Managing Director,

M/s.SIPCOT INDUSTRIAL PARK AT THINDIVANAM,

State Industries Promotion Corporation of Tamilnadu Limited (SIPCOT),

No.19-A, Rukmani Lakshmipathy Road,

Egmore, Chennai.,



# TAMILNADU POLLUTION CONTROL BOARD

Pin: 600008

## Copy to:

- 1. The Commissioner, MYLAM-Panchayat Union, Tindivanam Taluk, Villupuram District .
- 2. The District Environmental Engineer, Tamil Nadu Pollution Control Board, VILLUPURAM.
- 3. The JCEE-Monitoring, Tamil Nadu Pollution Control Board, Vellore.
- 4. File



#### SPECIAL CONDITIONS

 This consent to establish is valid for establishing the facility for the manufacture of products/ byproducts (Col. 2) at the rate (Col 3) mentioned below. Any change in the product/byproduct and its quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

Sl. No.	Description	Quantity	Unit
	Product Details	Values entires to a	STREET, STREET, ST
1.	SIPCOT Industrial Park at Thindivanam is an infrastructure development project which involves development of Industrial plots, development of roads, water supply, storm water drainage, street lights, green belt development and such other amenities.	291.60.5	Hectares

2. The unit shall provide Sewage Treatment Plant and /or Effluent Treatment Plant as indicated below.

a	Se	wage Treatment Plant:		TELLULA CONTRACTOR DESCRIPTION OF THE PERSON
	7.00 70	Treatment st	atus: Septic Tank and S	P/DT
SL. No.		Name of the Treatment Unit	No. of Units	Dimensions in metres
1		Septic tank	1	4.2 x 2.3 x 1.9
2		Soak pit	1	1.0 m dia x 2.5 m Ht
b Effluent Treatment Plant:		Action of the lines	PERMITTED AND ASSESSMENT OF THE PARTY OF THE	
	11/	Treatment status: No	rade effluent and hence	does not arise
SL. No.		Name of the Treatment Unit	No. of Units	Dimensions in metres
1		0007		THE RESERVE AND THE PARTY OF TH

This consent to establish is valid for establishing the facility with the below mentioned outlets for the discharge of sewage/trade effluent. Any change in the outlets and the quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

Outlet No.	Description of Outlet	Maximum daily discharge in KLD	Point of disposal
Effluent Ty	pe : Sewage		Simple which property are so
1.	Sewage	0.13	On Industrys own land

4. Additional Conditions:



# TAMILNADU POLLUT

1. The unit shall comply with the conditions as stipulated in the Environmental Clearance obtained from SEIAA, TN vide Lr.No.SEIAA-TN/F.6497/EC/8(b)/681/2019 Dated 27.11.2019.

2. The issue of CTE to the project shall not be construed as CTO and shall not commission the project

without obtaining CTO from the Board.

3. The unit shall start its establishment activities only after getting the necessary project/building approvals from the competent authorities.

4. This consent order does not absolve from obtaining necessary permission / Clearance from other

Authority or under other statutes as applicable.

5. The stability of the entire building/STP does not falls under the purview of the TNPC Board.

6. The unit shall submit baseline data for ground water to assess the quality of ground water for 1 KM radius outside the boundary of the project and also inside available open wells within a month's time.

7. The unit shall monitor the ground water in and around the unit premises periodically, so as to assess

its quality and submit the same to the Board.

8. The unit has to ensure that all the member Industries within the industrial Park shall make their own arrangements to achieve zero discharge of the trade effluents, solid waste & E waste management, gaseous emission and noise control measures to achieve the standards prescribed by the TNPCB.

9. The unit shall obtain the necessary permission / NOC of water supply from the TWAD Board / competent Authority.

10. The unit shall provide septic tank followed by soak pit to treat the sewage generated from SIPCOT administrative building, so as to achieve the standards prescribed by the Board.

11. The SIPCOT shall obtain NOC from competent authority for the withdrawal of 1 MLD of water from 50 Nos of open wells in its premises.

12. The unit shall ensure that the allotted industrial units obtain consent from the TNPCB separately for their establishment & operation in this industrial estate.

13. Compensation is to be paid for land acquisition as fixed by the District Collector and District Magistrate as civil liability.

14. The SIPCOT shall ensure that the allotted units are mandated to implement own sewage treatment system for treating and disposing the sewage and shall ensure that no treated / untreated sewage shall gain access outside the unit premises on land / water source under any circumstances.

15. The SIPCOT shall ensure that the allotted units not dig any well or bore well inside their premises

for drawing of ground water. 16. The SIPCOT shall ensure that the allotted units are mandated that the water courses/pathai leading to the Water bodies located in the surroundings will not be disturbed and in this regard a condition shall be imposed in the allotment order to the member units. 17. The SIPCOT shall ensure that the allotted units are mandated that all the member industries to

develop green belt in 35% of their allotted area.

18. The proponent shall provide Rain Water Harvesting pits so as to recharge the ground water table. 19. The unit shall allot 5% (10 Hectare) of the total plot area (180.65 Hectare) for Solid Waste Management as reported in the unit's letter dated 26.02.2021.

20. The bio degradable solid waste, non bio degradable solid waste, STP sludge, etc generated from the project activity shall be properly collected, segregated and disposed as per the provision of Solid

waste(Management and Handling) Rules,2016.

 The project generating more than 20 tons of construction and demolition waste or more in one day or 300 tons per project in a month shall segregate the waste into four streams such as concrete, soil, steel, wood and plastics, bricks and mortar and keep the construction and demolition waste within the premise or get the waste deposited at collection centre so made by the local body or handover it to the authorised processing facilities of construction and demolition waste and ensure that there is no littering or deposition of construction and demolition waste so as to prevent obstruction to the traffic or the public or drains.

22. The plastic wastes shall be segregated and disposed as per the provisions of Plastic Waste (Management and Handling) Rules, 2016.

The unit shall remit consent fee in case of revision by the Government.

G. Gopalakrishnan

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai



#### GENERAL CONDITIONS

- This consent to establish cannot be construed as consent to operate and the unit shall not commence the operation without obtaining the Consent to operate.
- The applicant shall make a request for grant of consent to operate at least thirty days, before the commissioning of trial production.
- Any Change in the details furnished in the conditions has to be brought to the notice of the Board and got approved by the Board, before obtaining consent to operate under the said Act.
- 4. The unit has to comply with the provisions of Public Liability Insurance Act, 1991 to provide immediate relief in the event of any hazard to human beings, other living creatures/plants and properties while handling and storage of hazardous substances (wherever applicable).
- Consent to operate will not be issued unless the unit complies with the conditions of consent to establish.
- The unit shall provide adequate water sprinklers for the control of dust emission during the loading and unloading of construction material so as to minimize the dust emission.
- The unit shall provide water sprinklers along the temporary roads inside the premises to avoid fugitive dust emission during the vehicle movements.
- The unit shall develop green belt of adequate width around the premises.
- In case there is any change in the management, the unit shall inform the change with relevant documents immediately.

G. Gopalakrishnan

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For Member Secretary, Tamil Nadu Pollution Control Board, Chennai

# TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD

31, Kamarajar Salai, Chepauk, Chennai-600 005.

Dr.C.N.Mahesvaran, I.A.S., Managing Director.

# Lr.No.F. 280518/ AE1/PDC/2018-2/Dt.02.09.2020

To

The Managing Director,
SIPCOT Ltd,
19-A, Rukmani Lakshmipatty Road,
Egmore, Cherinai-8.

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Sub: Setting up Of 60 Mld Capacity Desalination Plant at Koonimedu near Marakanam in Villupuram District and Conveyance of Product Water to Villupuram and Tindivanam Municipalities, Vicravandi, Marakanam Town panchayats and 692 rural habitations in Marakanam, Kanai, Mailarn, Vicravandi and Vanur unions in Villupuram Dt – 3 Mld water supply requested to SIPCOT, Tindivanam – Proportionate cost to be borne by SIPCOT – remittance of proportionate project cost - requested – reg.

Ref:

- Chief Engineer, SIPCOT, Chennai Lr.No. CW/TIP/External Water Supply/2018/Dt.03.01.2019 addressed to CE, TWAD, Vellore.
- EE, TWAD, RWS, Kallakurichi Lr.No. F.DSP-CWSS-1/DO/RWS/KKI/2020/Dt.8.8.2020 addressed to Project officer, SIPCOT, Cuddalore

With reference to the letter 1st cited, it is pertinent to inform the following.

- V TWAD Board is proposed to install 60 mld capacity Desalination Plant at Koonimedu near Marakanam in Villupuram District for providing water supply to Villupuram and Tindivanam Municipalities, Vicravandi, Marakanam Town panchayats and 692 rural habitations in Marakanam, Kanal, Mailam, Vicravandi and Vanur unions in Villupuram Dt.
- √ Originally, the Detailed project report was prepared with Schedule of rates for the year 2019-20 for Rs.1450 Crore (Plant cost - Rs.615 crore & Conveyance cost - Rs.835 Crore) to install and Rs.100.27 Crore to maintain Annually (Plant - Rs.80.81 Crore & Conveyance - Rs.19.46 Crore).
- Now, the DPR has been revised with the provision for revision with Schedule of rates for the year 2020-21 for Rs.1556.00 Crore (Plant cost - Rs.665.00 crore & Conveyance cost - Rs.891.00 Crore).
- Administrative approval and fund tie up for this project is being processed by Govt intently.

- Under this Scheme, provision has been made to provide 3 MLD (30.00 LL) of water supply to SIPCOT, Tindivanam based on the request made vide reference 1<sup>st</sup> cited.
- V It is proposed to supply 3.00 MLD of water to SIPCOT, Tindivanam by pumping through 25.83 Km length of Pumping main (500 mm to 300 mm DI K7 pipe) from the proposed Endur booster station (Transmission Main 2) located at 30.19 Km from Desalination Plant location site. The Flow diagram of the project is appended herewith.
- The proportionate Project cost towards supply of 3 mld to SIPCOT,
  Tindivanam is Rs.65.18 Crore
- Fund tie up for the project is sought for from Govt excluding the proportionate cost of Rs.65.18 Crore towards supply of 3 mld to SIPCOT, Tindivanam.

In this regard, I request you to

- Remit the proportionate Project Cost of Rs. 65.18 Crore to TWAD on receipt of Administrative sanction for the project from the Govt and enter upon MoU with TWAD.
- Give consent to bear excess project cost if any arises during implementation of the Scheme, on receipt of intimation from TWAD Board.

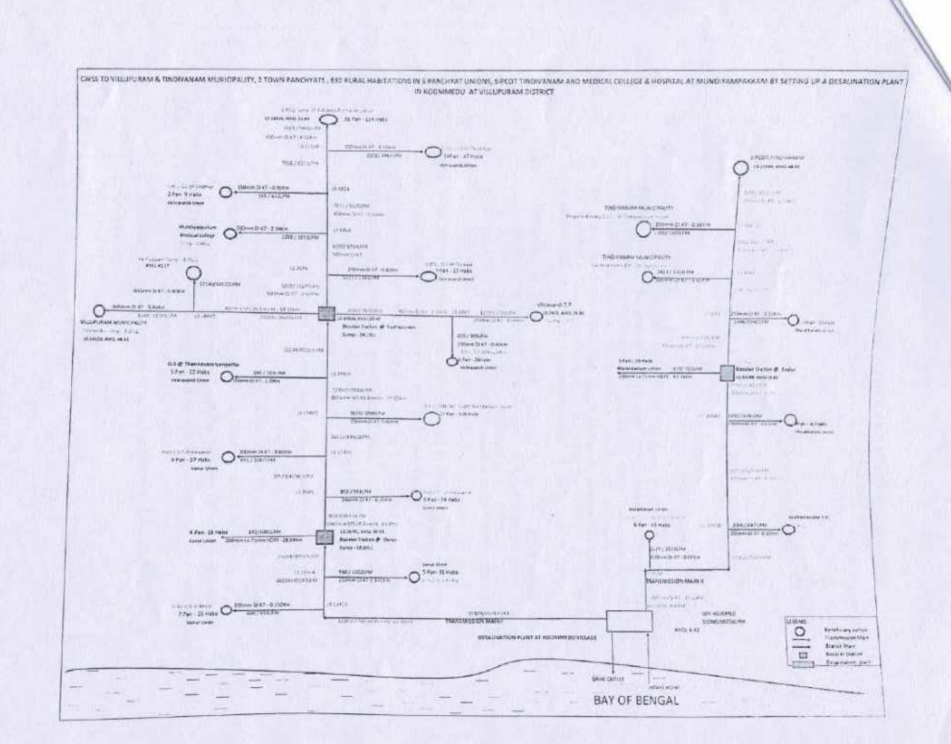
Encl: Flow Diagram of the Project.

Sd/-02.09.2020 Managing Director, TWAD Board, Chennai-5.

9/2020

TWAD Board, Chennai-05.

MASIAINE



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TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

31, Kamarajar Salai, Chepauk, Chennai.5

Dr.C.N.Mahesvaran., I.A.S., Managing Director

Lr No F.280518/ AE1/ PDC/ 2018/ dt, 05.09.2020

To

The Managing Director SIPCOT Ltd, 19-A, Rukmani Lakshimapathy road, Egmore, Chennai, Sir,

Sub: TWAD Board - SIPCOT Industrial park, Tindivanam - 3.00 mld subsurface water supply near SIPCOT Park - finalization of immediate requirement -Online registration and consent requested - reg

Ref;

MD, SIPCOT Lr No CW/ TIP/ W.S/2018/ dt14.07.2020.

This office Lr.No. No F.280518/ AE1/ PDC/ 2018/ dt.20.07.2020.

3. MD, SIPCOT Lr No CW/ IWC /TIP/WS/2020/ dt10.08.2020.

With reference to MD, SIPCOT's request vide reference 1st cited to expedite the investigation for supply of 3 mld by sparing from the existing water supply scheme of TWAD Board, MD, SIPCOT was addressed vide reference  $2^{nd}$  cited informing that

- $\sqrt{\phantom{a}}$  There are no existing WS schemes in Cuddalore and Villupuram Districts from which 3 MLD could be spared to SIPCOT, Tindivanam.
- √ Apart from the source identified for supply of 0.5 mld from the subsurface. source nearby park by constructing 3 or 4 open wells, another 0.50 mld would be possible to tap from the palakuppam panchayat of Tindivanam taluk by construction of 3 to 4 open wells for which necessary permission from the Panchayat is to be obtained for industrial supply by SIPCOT.
- √ Also, suggested around 30 nos, of open wells from **Veedur dam** assuming yield of 100-110LPM

Now, in the reference 3<sup>rd</sup> cited it has been requested to confirm the feasibility of drawal of 3 mld surface water from Veedur dam.

In this regard, HG, Chennai after carrying out thorough hydrogeological investigation of dam ruled out the Veedur Dam option citing that

- $ec{ec{ec{ec{v}}}}$  excavation of open wells outside the Veedur dam is not feasible since there are no spaces.
- $ec{ec{ec{ec{v}}}}$  it is not possible to excavate wells inside also since the parapet wall of wells to be raised to Dam height of 32 ft to prevent submergence when the reservoir is full.

Further the HG has suggested that an immediate requirement of around 1 MLD is possible for drawal from the existing (50 Nos) of open wells in SIPCOT premises by carrying out suitable rejuvenation works.

On finalization of immediate requirement by SIPCOT and on completion of online registration, remittance of upfront deposit and furnishing consent for 'ToR' of TWAD Board as already requested vide reference 2<sup>nd</sup> cited, investigation works will be taken up by TWAD.

for Managing Director TWAD Board - Chennai-5

#### **ENVIRONMENTAL MANAGEMENT CELL**

#### 1. INTRODUCTION:

- 1.1. For effective implementation and monitoring of environmental management system, it is necessary to have a permanent organizational set-up as Environmental Management Cell (EMC). This is done by assigning responsibility to the concerned personnel for implementation of environmental control measures.
- 1.2. SIPCOT Environmental Management Cell consist of 7 team members headed by SIPCOT Managing Director, General Manager (Projects), Manager and two Environmental Consultants assisted by two Office Staffs which will enforce and implement the Environmental Plan.
- 1.3. The Organization of Environmental Management Cell (EMC) proposed is given in **Figure 1.**

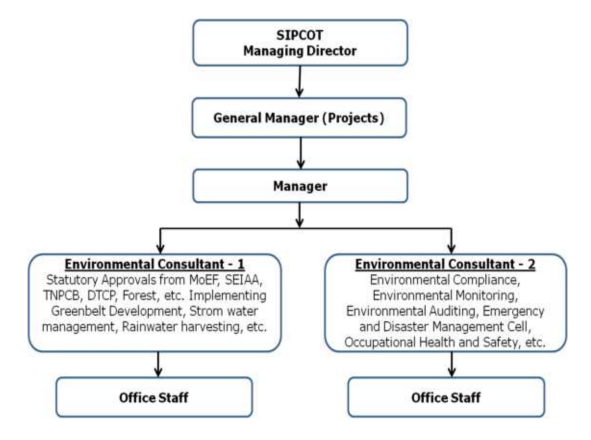


Figure - 1 Organogram for Environmental Management Cell

#### 2. RESPONSIBILITIES OF ENVIRONMENTAL MANAGEMENT CELL:

- 2.1. Environmental Management Cell (EMC) shall obtain all applicable statutory clearances and approvals as mandated by the regulatory authorities and maintain the Industrial Parks in compliance with all applicable rules and regulations.
- 2.2. Other responsibilities of the cell will include:
  - a) Review the progress of regulatory compliance of SIPCOT and initiate necessary action for the compliance of the same.
  - b) The EMC will review, implement, update, and comply with the Environment Policy to ensure the effective implementation of environmental safeguard measures.
  - c) Keeping the Board updated on regular basis about the activities carried out under environmental measures and suggests measures to improve environment preservation and protection.
  - d) Encourages allottee units to implement, adopt and use of green and sustainable technologies such as Solar, Wind, Thermal, Biomass, Electric & Hybrid vehicles, etc. to achieve more resource-efficient, clean and resilient growth towards reducing pollution during their process, manufacturing and transportation of goods and encourages energy recovery for self sustainability from their Industrial process.
  - e) Mandate industries to reduce the use of one time use plastics, Styrofoam, and other plastic material during the packing and delivery of goods.

Table – 1: Roles and responsibilities of EMC

S.No.	Designation	Responsibilities						
		> Responsible for overall environmental management.						
		> Regularly conduct meeting with EMC and take feedback						
		regarding all the activities performed under						
1	Managing Director	Environmental Management and give directions to						
		succeeding component.						
		> Approval of funds for carrying out environmental						
		management activities.						
		> Keep aware about all the activities performed under						
		EMC in the industrial parks.						
		> Issuing direction to Project officers for implementing						
2	GM - Projects	Greenbelt development, Storm water management, rain						
		water harvesting, etc.						
		> To deal with legal entity pertaining to environmental						
		issues.						
		> To prepare and allocate budget for Environment						
		Management Plan.						
		Ensuring compliance to the conditions prescribed by						
3	Manager	statutory authority.						
		Mandating member industries to comply with the						
		conditions stipulated in the statutory approvals and						
		non-compliance if any shall be reported to GM and						
		immediately required action will be taken.						
		Obtaining Statutory Approvals from MoEF&CC / SEIAA /						
		TNPCB, etc.						
		Addressing the various queries received from statutory						
4	Environmental	authorities on environmental front.						
4	Consultants (Two)	Submitting Environmental compliance report and						
		coordinating with project officers for Environmental						
		monitoring, audit, etc.						
		Compliance with the environmental laws and						
		implications which dynamically changes from time to						
		time due to the emerging challenges.						

A-21, III Phase, Thiru Vi Ka Industrial Estate,

Guindy, Chennai - 600 032.

Ph: 42985555 / 43635555 Fax: 42985500

E-mail: labsales@hecs.in



## Annexure 5

### Laboratory Services Division

(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) **BIS FSSAI Notified Laboratory** ISO 9001, 14001 & 45001 Certified.



Name of the Client

#### TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016535F

Report No.

: HECS/AP/086/240325

Sample ID No

: 240325272

Sampling Date

Completed On

Sample quantity : NA

Report Date

Received Date : 24/03/2025

Commenced Date: 24/03/2025

: 24/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: M/s. SIPCOT

: Tindivanam

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

Sample Mark

: NA

Sample Reference

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

: Project Area

Envi

S.No.	Test Parameters	Units	Results	Test Method	NAAQ Stand	dards: 2009
Discip	line : Chemical					
1	Arsenic	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	6 (Annual)	6 (Annual)
2	Nickel	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	20 (Annual)	20 (Annual)
3	Benzene-AAQ	μg/m²	BLQ (LOQ: 0.1)	IS 5182 Part 11: 2006	5 (Annual)	5 (Annual)
4	Benzo (a) pyrene-AAQ	ng/m³	BLQ (LOQ: 0.1)	IS: 5182 Part 12: 2004	I (Annual)	I (Annual)
5	Ammonia as NH3	μg/m³	BLQ(LOQ 5)	IS 5182 (Part 25) 2018	400 (24 hours)	100 (Annual
6	Carbon Monoxide (CO)	mg/ m³	BLQ(LOQ 0.05)	IS 5182 (Part 10) Clause 4 1999	4 (1 hours)	2 (8 hours)
7	Nitrogen dioxides as NO2	μg/m³	15.79	IS 5182 (Part 6) 2006	80 (24 hours)	40 (Annual)
8	Ozone as O3	μg/m³	BLQ(LOQ 10)	IS 5182 (Part 9) 1974	180 (1 hours)	100 (8 hours
9	Particulate matter (Size less than 10 $\mu$ m)	μg/m³	80.05	IS 5182 (Part 23) 2006	100 (24 hours)	60 (Annual)
10	Particulate matter (Size less than 2.5 $\mu m$ )	μg/m³	27.82	IS 5182 (Part 24) 2019	60 (24 hours)	40 (Annual)
11	Sulphur dioxide as SO2	μg/m³	9.21	IS 5182 (Part 2) 2001	80 (24 hours)	50 (Annual)
12	Lead	μg/m³	BLQ (LOQ: 0.002)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	1 (24 hours)	0.5 (Annual)

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, µg/m3- Micrograms per cubic meter, mg/m3-Milligrams per cubic meter, ng/m3-Nanograms per cubic meter.

Remarks: The Tested Parameters as above are within the Limits of NAAQ Standards 2009.

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



<sup>1.</sup> The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned. 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items.

HECS-G/O/FMT/049 HECS-G/Q/FMT/049

A-21, III Phase, Thiru Vi Ka Industrial Estate, Guindy, Chennai - 600 032.

Ph: 42985555 / 43635555 Fax: 42985500

E-mail: labsales@hecs.in

**Laboratory Services Division** 

(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) BIS, FSSAI Notified Laboratory ISO 9001, 14001 & 45001 Certified.

TEST REPORT

Page: 1 of 1

Report No.

HECS/AP/086/240325/N

Sample ID No

: 240325272

: 24/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 24/03/2025

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

Sample Mark

: NA

Sample Reference

Sample Drawn By

: NA

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition

: Project Area

: Temperature (°C): 29.8 | Humidity (%): 53.0

Sampling Method & Plan : 15 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method
Discip	dine : Chemical	30.00		100 - 100
1	TVOC	ppmv	BLQ(LOQ 0.1)	HECS-G/ENV/AAQ/SOP/005 Issue No.:01 Issue Date:02:07 2020

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, ppmv- Parts per million by Volume. \*\*\*End of Report\*\*\*



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Name of the Client

### TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016536F

Report No.

HECS/AP/087/240325

Sample ID No

: 240325273

Sampling Date

: 24/03/2025

Address of the Client : Tindivanam

Received Date

: 24/03/2025

Sample Name

Group

: Atmospheric Pollution : Ambient Air

Commenced Date: 24/03/2025

Sample Mark

: M/s. SIPCOT

Completed On : 05/04/2025

Sample Reference

: NA : NA

Report Date : 05/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample quantity : NA

Sample Location

: Botheri

: Temperature (°C): 29.8 | Humidity (%): 53.0

Environmental Condition Sampling Method & Plan

: IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method	NAAQ Stand	dards : 2009
Discip	dine : Chemical					
1	Arsenic	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	6 (Annual)	6 (Annual)
2	Nickel	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	20 (Annual)	20 (Annual)
3	Benzene-AAQ	μg/m <sup>1</sup>	BLQ (LOQ: 0.1)	IS 5182 Part 11: 2006	5 (Annual)	5 (Annual)
4	Benzo (a) pyrene-AAQ	ng/m³	BLQ (LOQ: 0.1)	IS: 5182 Part 12: 2004	I (Annual)	l (Annual)
5	Ammonia as NH3	μg/m³	BLQ(LOQ 5)	IS 5182 (Part 25) 2018	400 (24 hours)	100 (Annual)
6	Carbon Monoxide (CO)	mg/ m³	BLQ(LOQ 0.05)	IS 5182 (Part 10) Clause 4 1999	4 (1 hours)	2 (8 hours)
7	Nitrogen dioxides as NO2	μg/m³	17.07	IS 5182 (Part 6) 2006	80 (24 hours)	40 (Annual)
8	Ozone as O3	μg/m³	BLQ(LOQ 10)	IS 5182 (Part 9) 1974	180 (1 hours)	100 (8 hours)
9	Particulate matter (Size less than 10 μm)	μg/m³	78.11	IS 5182 (Part 23) 2006	100 (24 hours)	60 (Annual)
10	Particulate matter (Size less than 2.5 µm)	µg/m³	25.19	IS 5182 (Part 24) 2019	60 (24 hours)	40 (Annual)
11	Sulphur dioxide as SO2	μg/m³	7.22	IS 5182 (Part 2) 2001	80 (24 hours)	50 (Annual)
12	Lead	μg/m³	BLQ (LOQ: 0.002)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	1 (24 hours)	0.5 (Annual)

Note: BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, µg/m3- Micrograms per cubic meter, mg/m3-Milligrams per cubic meter, ng/m3-Nanograms per cubic meter.

Remarks: The Tested Parameters as above are within the Limits of NAAQ Standards 2009. ""End of Report"



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TEST REPORT

Page: 1 of 1

Report No.

HECS/AP/087/240325/N

Sample ID No

: 240325273

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

: NA

Sample Mark

Sample Reference Sample Drawn By : NA

: M/s. Hubert Enviro care Systems (P) Ltd. : Botheri

Sample Location Environmental Condition

: Temperature (°C): 29.8 | Humidity (%): 53.0

Received Date

: 24/03/2025

Commenced Date: 24/03/2025 Completed On

: 05/04/2025 Report Date : 05/04/2025

Sample quantity FNA

: IS 5182 Part 5 & Part 14 Sampling Method & Plan

S.No.	Test Parameters	Units	Results	Test Method
Discipline	: Chemical			
1 T	VOC	ppmv	BLQ(LOQ 0.1)	HECS-G/ENV/AAQ/SOP/005 Issue No.:01 Issue Date:02:07 2020

Note:- BLQ - Below the Limit of Quantification, LOQ-Limit of Quantification, ppmv- Parts per million by Volume. ""End of Report""



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Name of the Client

#### TEST REPORT

Page: 1 of 1

ULR : TC1231025000016537F

Report No. Sample ID No : HECS/AP/088/240325

: 240325274

Sampling Date

: 24/03/2025

Address of the Client : Tindivanam

Received Date

: 24/03/2025

Sample Name

Group

: Atmospheric Pollution : Ambient Air

Commenced Date: 24/03/2025

Sample Mark

: NA

: M/s. SIPCOT

Completed On : 05/04/2025

Sample Reference

: NA

: 05/04/2025 Report Date Sample quantity: NA

Sample Drawn By Sample Location : M/s. Hubert Enviro care Systems (P) Ltd.

**Environmental Condition** Sampling Method & Plan : Temperature (°C): 29.8 | Humidity (%): 53.0

: IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method	NAAQ Stand	lards : 2009
Discip	line : Chemical					
l	Arsenic	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	6 (Annual)	6 (Annual)
2	Nickel	ng/m¹	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	20 (Annual)	20 (Annual)
3	Benzene-AAQ	μg/m <sup>)</sup>	BLQ (LOQ: 0.1)	IS 5182 Part 11: 2006	5 (Annual)	5 (Annual)
4	Benzo (a) pyrene-AAQ	ng/m³	BLQ (LOQ: 0.1)	IS: 5182 Part 12: 2004	1 (Annual)	I (Annual)
5	Ammonia as NH3	μg/m³	14.58	IS 5182 (Part 25) 2018	400 (24 hours)	100 (Annual
6	Carbon Monoxide (CO)	mg/ m³	BLQ(LOQ 0.05)	IS 5182 (Part 10) Clause 4 1999	4 (1 hours)	2 (8 hours)
7	Nitrogen dioxides as NO2	μg/m³	26.31	IS 5182 (Part 6) 2006	80 (24 hours)	40 (Annual)
8	Ozone as O3	μg/m³	20.47	IS 5182 (Part 9) 1974	180 (1 hours)	100 (8 hours
9	Particulate matter (Size less than 10 μm)	μg/m³	126.83	IS 5182 (Part 23) 2006	100 (24 hours)	60 (Annual)
10	Particulate matter (Size less than 2.5 µm)	μg/m³	31.08	IS 5182 (Part 24) 2019	60 (24 hours)	40 (Annual)
11	Sulphur dioxide as SO2	μg/m³	14.64	IS 5182 (Part 2) 2001	80 (24 hours)	50 (Annual)
12	Lead	μg/m³	BLQ (LOQ: 0.002)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	1 (24 hours)	0.5 (Annual)

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, µg/m3- Micrograms per cubic meter, mg/m1-Milligrams per cubic meter, ng/m1-Nanograms per cubic meter.

Remarks: The Tested Parameters as above are within the Limits of NAAQ Standards 2009. \*\*\*End of Report\*\*\*

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TEST REPORT

Page: 1 of 1

Report No.

HECS/AP/088/240325/N

Sample ID No

: 240325274

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Atmospheric Pollution

Received Date Commenced Date: 24/03/2025

: 24/03/2025

Sample Name

: Ambient Air

Completed On

: 05/04/2025

Sample Mark

: NA

Sample Reference

: NA : M/s. Hubert Enviro care Systems (P) Ltd.

Report Date Sample quantity : NA

: 05/04/2025

Sample Drawn By Sample Location

: Temperature (°C): 29.8 | Humidity (%): 53.0

Environmental Condition Sampling Method & Plan

: IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method
Discipli	ne : Chemical		100 100	
1	TVOC	ppmv	BLQ(LOQ 0.1)	HECS-G/ENV/AAQ/SOP/005 Issue
				No.:01 Issue Date:02:07 2020

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, ppmv- Parts per million by Volume. \*\*\*End of Report\*\*\*



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## TEST REPORT

ULR

Page: 1 of 1

Report No.

: TC1231025000016538F HECS/AP/089/240325

Sample ID No

Sampling Date

: 240325275 : 24/03/2025

Name of the Client

: M/s. SIPCOT

Address of the Client

: Tindivanam

: Atmospheric Pollution

Received Date : 24/03/2025

Sample Name

: Ambient Air

Commenced Date : 24/03/2025 : 05/04/2025 Completed On

Sample Mark

: NA

Sample Reference

Group

: NA

Report Date

Sample quantity : NA

: 05/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd. : Pelakuppam

Sample Location Environmental Condition

: Temperature (°C): 29.8 | Humidity (%): 53.0

Sampling Method & Plan

: IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method	NAAQ Stand	dards : 2009
Discip	oline : Chemical					
1	Arsenic	ng/m¹	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	6 (Annual)	6 (Annual)
2	Nickel	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	20 (Annual)	20 (Annual)
3	Benzene-AAQ	μg/m¹	BLQ (LOQ: 0.1)	IS 5182 Part 11: 2006	5 (Annual)	5 (Annual)
4	Benzo (a) pyrene-AAQ	ng/m³	BLQ (LOQ: 0.1)	IS: 5182 Part 12: 2004	1 (Annual)	I (Annual)
5	Ammonia as NH3	μg/m <sup>)</sup>	7.68	1S 5182 (Part 25) 2018	400 (24 hours)	100 (Annual)
6	Carbon Monoxide (CO)	mg/ m³	BLQ(LOQ 0.05)	IS 5182 (Part 10) Clause 4 1999	4 (1 hours)	2 (8 hours)
7	Nitrogen dioxides as NO2	μg/m³	14.64	IS 5182 (Part 6) 2006	80 (24 hours)	40 (Annual)
8	Ozone as O3	μg/m³	BLQ(LOQ 10)	IS 5182 (Part 9) 1974	180 (1 hours)	100 (8 hours)
9	Particulate matter (Size less than 10 µm)	μg/m³	74.19	IS 5182 (Part 23) 2006 .	100 (24 hours)	60 (Annual)
10	Particulate matter (Size less than 2.5 µm)	μg/m³	23.67	IS 5182 (Part 24) 2019	60 (24 hours)	40 (Annual)
П	Sulphur dioxide as SO2	μg/m³	10.03	IS 5182 (Part 2) 2001	80 (24 hours)	50 (Annual)
12	Lead	μg/m³	BLQ (LOQ: 0.002)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	1 (24 hours)	0.5 (Annual)

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, µg/m3- Micrograms per cubic meter, mg/m3-Milligrams per cubic meter, ng/m3-Nanograms per cubic meter.

Remarks: The Tested Parameters as above are within the Limits of NAAQ Standards 2009. \*\*\*End of Report\*\*



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TEST REPORT

Page: 1 of 1

Report No.

Received Date

Completed On

Sample quantity : NA

Report Date

: HECS/AP/089/240325/N

Sample ID No

: 240325275

: 24/03/2025

: 05/04/2025

: 05/04/2025

: 24/03/2025 Sampling Date

Commenced Date: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Atmospheric Pollution

: Ambient Air

Sample Name Sample Mark

: NA

Sample Reference

Sample Drawn By

: NA

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition : Pelakuppam

: Temperature (°C): 29.8 | Humidity (%): 53.0

Sampling Method & Plan : 1S 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method
Discipli	ne : Chemical			
	TVOC	ppmv	BLQ(LOQ 0.1)	HECS-G/ENV/AAQ/SOP/005 Issue No.:01 Issue Date:02:07 2020

Note: BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, ppmv- Parts per million by Volume. \*\*\*End of Report\*\*\*



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## TEST REPORT

ULR

Page: 1 of 1

: TC1231025000016539F

Report No.

: HECS/AP/090/240325

Sample ID No

: 240325276

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

: 24/03/2025

: 24/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 24/03/2025

Address of the Client

: Tindivanam

: M/s, SIPCOT

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s. Hubert Enviro care Systems (P) Ltd. : Ural

Environmental Condition

Name of the Client

: Temperature (°C): 29.8 | Humidity (%): 53.0

Sampling Method & Plan

: IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method	NAAQ Stand	lards : 2009
Discip	oline : Chemical					
1	Arsenic	ng/m¹	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	6 (Annual)	6 (Annual)
2	Nickel	ng/m³	BLQ (LOQ: 2.0)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	20 (Annual)	20 (Annual)
3	Benzene-AAQ	μg/m³	BLQ (LOQ: 0.1)	IS 5182 Part 11: 2006	5 (Annual)	5 (Annual)
4	Benzo (a) pyrene-AAQ	ng/m³	BLQ (LOQ: 0.1)	IS: 5182 Part 12: 2004	1 (Annual)	I (Annual)
5	Ammonia as NH3	µg/m³	11.61	1S 5182 (Part 25) 2018	400 (24 hours)	100 (Annual)
6	Carbon Monoxide (CO)	mg/ m³	BLQ(LOQ 0.05)	IS 5182 (Part 10) Clause 4 1999	4 (1 hours)	2 (8 hours)
7	Nitrogen dioxides as NO2	μg/m³	19.29	1S 5182 (Part 6) 2006	80 (24 hours)	40 (Annual)
8	Ozone as O3	μg/m³	16,36	1S 5182 (Part 9) 1974	180 (1 hours)	100 (8 hours
9	Particulate matter (Size less than 10 µm)	μg/m³	106,61	IS 5182 (Part 23) 2006	100 (24 hours)	60 (Annual)
10	Particulate matter (Size less than 2.5 µm)	μg/m³	29.35	IS 5182 (Part 24) 2019	60 (24 hours)	40 (Annual)
11	Sulphur dioxide as SO2	μg/m³	12.70	IS 5182 (Part 2) 2001	80 (24 hours)	50 (Annual)
12	Lead	μg/m³	BLQ (LOQ: 0.002)	HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021	1 (24 hours)	0.5 (Annual

Note: BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, µg/m3- Micrograms per cubic meter, mg/m3-Milligrams per cubic meter, ng/m3-Nanograms per cubic meter.

Remarks: The Tested Parameters as above are within the Limits of NAAQ Standards 2009. "End of Report"



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Name of the Client

#### TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016539F

Report No.

· HECS/AP/090/240325

Sample ID No

: 240325276

Sampling Date

: 24/03/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Atmospheric Pollution

Received Date : 24/03/2025

Sample Name

: Ambient Air

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 05/04/2025

Sample Reference

: NA

Report Date

: 05/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample quantity : NA

Sample Location

: Ural

Environmental Condition

: Temperature (°C): 29.8 | Humidity (%): 53.0

Sampling Method & Plan : IS 5182 Part 5 & Part 14

S.No.	Test Parameters	Units	Results	Test Method
Discipline	: Chemical			
I TV	OC.	ppmv	BLQ(LOQ 0.1)	HECS-G/ENV/AAQ/SOP/005 Issue
				No.:01 Issue Date:02:07 2020

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, ppmv- Parts per million by Volume. \*\*\*End of Report\*\*\*



D.Anusuya Lab Manager Authorized Signatory

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Name of the Client

### TEST REPORT

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ULR

: TC1231025000017011F

Report No.

: HECSL/WT/139/240325

Sample ID No

: 240325278

Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: 24/03/2025

: 24/03/2025

: 07/04/2025 : 07/04/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

Sample Name

: Water

: Ground Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s. Hubert Enviro care Systems (P) Ltd. : Near Agoor

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	1S 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limite (Max)
Disci	pline : Chemical		,			
1	Bi carbonate	mg/l	463.6	IS 3025 Part 51: 2001	NA	NA
2	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57 -Curcumin Method: 2021	0.5	2.4
3	Calcium as Ca	mg/l	76.15	1S 3025 Part 40: 1991(EDTA Titrimetric Method)	75	200
4	Carbonate	mg/i	BLQ(LOQ:1.0)	IS 3025 Part 51: 2001	NA	NA
5	Chloride as Cl	mg/l	108.87	IS 3025 Part 32: 1988 ( Argentometric Method)	250	1000
6.	Cyanide as CN	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 27 Sec 1: 2021	0.05	No relaxation
7	Electrical Conductivity at 25°C	μS/cm	1042.0	IS 3025 Part-14: 2013	NA	NA
8	Fluoride as F	mg/l	0.37	APHA 23rd edition (Method 4500F- B , D): 2017	1.0	1.5
9	Iron as Fe	mg/l	0.085	IS 3025 (Part 53): 2003	1.0	No relaxation
10	Magnesium as Mg	mg/l	34.02	1S 3025 Part 46: 1994 ( Valumetric Method using EDTA)	30	100
H	Nitrate as NO3	mg/l	2.75	APHA 23rd edition (Method 4500 NO3B): 2017	45	No relaxation
12	Colour	Hazen units	BLQ(LOQ:1.0)	IS 3025 (Part4): 2021	5	15
13	pH at 25°C	20	7.73	IS 3025(Part 11) : 2022 (Electrometric method)	6.5-8.5	No relaxation



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Name of the Client

### TEST REPORT

Page: 2 of 4

ULR : TC1231025000017011F

Report No. : HECSL/WT/139/240325

Sample 1D No : 240325278

Sampling Date : 24/03/2025

Address of the Client : Tindivanam

: Water Group

Sample Name : Ground Water

: NA Sample Mark

: NA Sample Reference

Sample Drawn By : M/s. Hubert Enviro care Systems (P) Ltd. : Near Agoor

Sample Location

Environmental Condition : Temperature (°C): 28.4 | Humidity (%): 55.0

: M/s. SIPCOT

: 18 17614(Part-1):2021 Sampling Method & Plan

Received Date : 24/03/2025 Commenced Date: 24/03/2025

Completed On : 07/04/2025 Report Date : 07/04/2025

Sample quantity : 2 Litres

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
14	Potassium as K	mg/l	9.0	IS 3025 Part 45; 1993 ( Fleme emission Photometric Method)	NA	NA
15	Sodium as Na	mg/l	86.0	IS 3025 Part 45: 1993 ( Fleme emission Photometric Method)	NA	NA
16	Sulphate as SO4	mg/l	10.9	JS 3025 Part 24 Sec 1: 2022( Turbidity Method)( Turbidity Method)	200	400
17	Total dissolved solids	mg/l	574.0	IS 3025 (Part 16): 1984	500	2000
18	Total Suspended Solids	mg/l	4.0	IS 3025 (Part 17): 1984	NA	NA
19	Phosphorous as P	mg/l	0.420	IS 3025 Part 31 Sec 1: 2022 ( Stannous Chloride method)	NA	NA
20	Total hardness as CaCO3	mg/l	330.0	IS 3025 (Part 21): 2009	200	600
21	Turbidity, NTU	NTU	1.7	IS 3025 (Part 10): 1984	1	5
22	Arsenic	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
23	Cadmium	mg/l	BLQ (LOQ: 0.001)	USEPA 200.8: 1994	0.003	No relaxation
24	Chromium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.05	No relaxation
25	Copper	mg/I	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.05	1.5



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#### Laboratory Services Division

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Name of the Client

#### TEST REPORT

Page: 3 of 4

ULR

: TC1231025000017011F

Report No.

: HECSL/WT/139/240325

Sample ID No

: 240325278

Sampling Date

Completed On

Report Date

: 24/03/2025

: 07/04/2025

: 07/04/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By Sample Location

**Environmental Condition** 

: M/s. Hubert Enviro care Systems (P) Ltd.

: Near Agoor

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
26	Lead	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
27	Mercury	mg/l	BLQ (LOQ: 0.0005)	USEPA 200.8 : 1994	0.001	No relaxation
28	Nickel	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.02	No relaxation
29	Zinc	mg/I	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	5	15
30	Phenolic compounds as C6H5OH	mg/l	BLQ(LOQ:0.00 1)	IS 3025 Part 43 Sec 1: 2022	0.001	0.002
31	Anionic Surface Active agents as MBAS	mg/l	BLQ(LOQ:0.05)	APHA 23rd edition (Method 5540 B , C): 2017	0.2	1
32	Percent Sodium	%	35.23	HECS /WT/SOP/002:: 2019	NA	NA
33	Barium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.7	No relaxation
34	Residual Sodium Carbonate	meq/l	BLQ(LOQ:1.0)	IS 11624: 2019	0.2	1,0
35	Ammonia as NH3	mg/l	BLQ(LOQ:0.02)	1S 3025 Part 34:Sec 2: 2021 ( Nesslerization Method)	0.5	No relaxation
36	Sodium Adsorption Ratio(SAR)	Square root of (millimole/lit	2.1	IS 11624 : 2019	NA	NA
37	Dissolved oxygen	mg/l	6.6	1S 3025 (Part 38): 1989 ( Titrimetric Method)	NA	NA



D.Anusuya

Lab Manager

Authorized Signatory

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(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) **BIS FSSAI Notified Laboratory** ISO 9001, 14001 & 45001 Certified.



Name of the Client

### TEST REPORT

Page: 4 of 4

ULR

: TC1231025000017011F

Report No.

: HECSL/WT/139/240325

Sample ID No

: 240325278

Sampling Date

Completed On

Report Date

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: 24/03/2025

: 07/04/2025 : 07/04/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

: Near Agoor

: Temperature (°C): 28.

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

.4	1	Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
38	Biological Oxygen Demand (BOD)@ 27°C For 3 days	mg/l	BLQ(LOQ:2.0)	IS 3025 Part 44: 1993	NA	NA
39	Chemical Oxygen Demand (COD)	mg/l	BLQ(LOQ:4.0)	IS 3025 Part 58: 2006	NA	NA
40	Selenium	mg/i	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
41	Manganese	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.1	0.3
42	Total alkalinity as CaCO3	mg/l	380.0	IS 3025 (Part 23): 1986	200	600
43	Phosphate as PO4	mg/I	0.420	IS 3025 Part 31 Sec 1: 2022	NA	NA

Note :- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, NTU- Nephelometric Turbidity Unit,

mg/l- Milligrams per litre, NA - Not Applicable.

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



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#### TEST REPORT

Page: 1 of 1

Report No.

: HECSL/WT/139/240325N

Sample ID No

: 240325278

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Received Date : 24/03/2025

Sample Name

: Ground Water

Commenced Date: 24/03/2025

: 07/04/2025

Sample Mark

: NA : NA

Completed On

: 07/04/2025

Sample Reference Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Report Date

Sample Location

Sample quantity : 2 Litres

Environmental Condition

: Near Agoor

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: IS 17614(Part-1):2021

	Units	Results	Test Method
Chemical			
avalent Chromium as Cr6+	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 52 Clause 6: 2003
		Chemical avalent Chromium as Cr6+ mg/l	Chemical

Note:- BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre. \*\*\*End of Report\*\*\*



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Name of the Client

Address of the Client

### TEST REPORT

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ULR

: TC1231025000017012F

Report No.

· HECSL/WT/140/240325

Sample ID No

: 240325279

Sampling Date

Received Date

Completed On

Report Date

: 24/03/2025

: 24/03/2025

: 07/04/2025 : 07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: Tindivanam

Group

: Water

Sample Name

: Ground Water

: M/s. SIPCOT

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample Location

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
Disci	pline : Chemical					
1	Bi carbonate	mg/l	353.8	1S 3025 Part 51: 2001	NA	NA
2	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57 -Curcumin Method: 2021	0,5	2.4
3	Calcium as Ca	mg/l	100.20	IS 3025 Part 40: 1991(EDTA Fitrimetric Method)	75	200
4	Carbonate	mg/l	BLQ(LOQ:1.0)	IS 3025 Part 51: 2001	NA	NA
5	Chloride as CI	mg/i	123.72	IS 3025 Part 32: 1988 ( Argentometric Method)	250	1000
6	Cyanide as CN	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 27 Sec 1: 2021	0.05	No relaxation
7	Electrical Conductivity at 25°C	μS/cm	1184.0	1S 3025 Part-14: 2013	NA	NA
8	Fluoride as F	mg/l	0.39	APHA 23rd edition (Method 4500F- B , D): 2017	1.0	1.5
9	Iron as Fe	mg/l	0.032	IS 3025 (Part 53): 2003	1.0	No relaxation
10	Magnesium as Mg	mg/l	43.74	IS 3025 Part 46: 1994 ( Valumetric Method using EDTA)	30	100
H	Nitrate as NO3	mg/l	17,88	APHA 23rd edition (Method 4500 NO3B): 2017	45	No relaxation
12	Colour	Hazen units	BLQ(LOQ:1.0)	IS 3025 (Part4): 2021	5	15
13	pH at 25°C	×	7.39	1S 3025(Part 11) : 2022 (Electrometric method)	6.5-8.5	No relaxation



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Lab Manager

Authorized Signatory

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Name of the Client

### TEST REPORT

Page: 2 of 4

ULR : TC1231025000017012F

Report No. : HECSL/WT/140/240325

Sample ID No : 240325279

Sampling Date : 24/03/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: 07/04/2025

: 07/04/2025

Completed On

Report Date

Address of the Client : Tindivanam

: Water Group

Sample Name : Ground Water

Sample Mark : NA Sample Reference : NA

: M/s. Hubert Enviro care Systems (P) Ltd. Sample Drawn By

: M/s. SIPCOT

: Botheri Sample Location

Environmental Condition : Temperature (°C): 28.4 | Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	1S 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
14	Potassium as K	mg/l	7.0	IS 3025 Part 45: 1993 ( Fleme emission Photometric Method)	NA	NA
15	Sodium as Na	mg/l	68.0	IS 3025 Part 45: 1993 (Fleme emission Photometric Method)	NA	NA
16	Sulphate as SO4	mg/l	89.85	IS 3025 Part 24 Sec 1: 2022( Turbidity Method)( Turbidity Method)	200	400
17	Total dissolved solids	mg/l	626.0	IS 3025 (Part 16): 1984	500	2000
18	Total Suspended Solids	mg/l	BLQ(LOQ:2.0)	IS 3025 (Part 17): 1984	NA	NA
19	Phosphorous as P	mg/l	0.450	IS 3025 Part 31 Sec 1: 2022 ( Stannous Chloride method)	NA	NA
20	Total hardness as CaCO3	mg/l	430.0	IS 3025 (Part 21): 2009	200	600
21	Turbidity, NTU	NTU	BLQ(LOQ:0.1)	IS 3025 (Part 10): 1984	1	5
22	Arsenic	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
23	Cadmium	mg/l	BLQ (LOQ: 0.001)	USEPA 200.8 : 1994	0.003	No relaxation
24	Chromium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.05	No relaxation
25	Copper	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.05	1.5



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Name of the Client

### TEST REPORT

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ULR

: TC1231025000017012F

Report No.

: HECSL/WT/140/240325

Sample ID No

: 240325279

: M/s. SIPCOT

Sampling Date

: 24/03/2025

Address of the Client

: Tindivanam

: Water

Received Date : 24/03/2025

Sample Name

: Ground Water

Commenced Date: 24/03/2025

Sample Mark

Group

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

: 07/04/2025

Sample Drawn By

Report Date Sample quantity : 2 Litres

Sample Location

: M/s. Hubert Enviro care Systems (P) Ltd.

Environmental Condition Sampling Method & Plan : Temperature (°C): 28.4 | Humidity (%): 55.0 : IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	1S 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
26	Lead	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
27	Mercury	mg/l	BLQ (LOQ: 0.0005)	USEPA 200.8 : 1994	0.001	No relaxation
28	Nickel	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.02	No relaxation
29	Zinc	mg/i	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	5	15
30	Phenolic compounds as C6H5OH	mg/l	BLQ(LOQ:0.00 1)	IS 3025 Part 43 Sec 1: 2022	0.001	0.002
31	Anionic Surface Active agents as MBAS	mg/l	BLQ(LOQ:0.05)	APHA 23rd edition (Method 5540 B , C): 2017	0.2	1
32	Percent Sodium	%	25.07	HECS /WT/SOP/002:: 2019	NA	NA.
33	Barium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.7	No relaxation
34	Residual Sodium Carbonate	meq/l	BLQ(LOQ:1.0)	IS 11624: 2019	0.2	1.0
35	Ammonia as NH3	mg/l	BLQ(LOQ:0.02)	IS 3025 Part 34:Sec 2: 2021 ( Nesslerization Method)	0.5	No relaxation
36	Sodium Adsorption Ratio(SAR)	Square root of (millimole/lit	1.4	IS 11624 : 2019	NA	NA
37	Dissolved oxygen	mg/l	6.4	IS 3025 (Part 38): 1989 ( Titrimetric Method)	NA	NA



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Name of the Client

#### TEST REPORT

Page: 4 of 4

ULR

: TC1231025000017012F

Report No.

HECSL/WT/140/240325

Sample 1D No

: 240325279

Received Date

Completed On

Report Date

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Ground Water : NA

Sample Mark

Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

: Temperature (°C): 28.4 | Humidity (%): 55.0

**Environmental Condition** Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
38	Biological Oxygen Demand (BOD)@ 27°C For 3 days	mg/l	BLQ(LOQ:2.0)	IS 3025 Part 44: 1993	NA	NA
39	Chemical Oxygen Demand (COD)	mg/l	BLQ(LOQ:4.0)	IS 3025 Part 58: 2006	NA	NA
40	Selenium	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8 : 1994	0.01	No relaxation
41	Manganese	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.1	0.3
42	Total alkalinity as CaCO3	mg/l	290.0	IS 3025 (Part 23): 1986	200	600
43	Phosphate as P	mg/l	0.450	IS 3025 Part 31 Sec 1: 2022	NA	NA

Note: BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, NTU- Nephelometric Turbidity Unit,

mg/l- Milligrams per litre, NA - Not Applicable.

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



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## TEST REPORT

Page: 1 of 1

Report No.

: HECSL/WT/140/240325N

Sample ID No

: 240325279

Sampling Date

Completed On

Report Date

: 24/03/2025

: 07/04/2025

: 07/04/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Ground Water

Sample Mark

Sample Drawn By

: NA

Sample Reference

: NA

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition : Botheri

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	
Disciplin	ne : Chemical				
27 10	Hexavalent Chromium as Cr6+	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 52 Clause 6: 2003	

Note:- BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre. \*\*\*End of Report\*\*\*



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Name of the Client

#### TEST REPORT

Page: 1 of 4

ULR

: TC1231025000017013F

Report No.

: HECSL/WT/141/240325

Sample ID No

: 240325280

Received Date

Completed On

Report Date

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

S.Ne

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By Sample Location : M/s. Hubert Enviro care Systems (P) Ltd.

: Near Project Site

: Temperature (°C): 28.4 | Humidity (%): 55.0

**Environmental Condition** Sami

nplu	ng Method & Plan : 18	17614(Part-	-1):2021			
io,	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
scip	line : Chemical					
	Bi carbonate	mg/l	414.8	IS 3025 Part 51: 2001	NA	NA
	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57 -Curcumin Method: 2021	0.5	2.4

Disc	ipline : Chemical					
1	Bi carbonate	mg/l	414.8	IS 3025 Part 51: 2001	NA	NA
2	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57 -Curcumin Method: 2021	0.5	2.4
3	Calcium as Ca	mg/I	80.16	1S 3025 Part 40: 1991(EDTA Titnmetric Method)	75	200
4	Carbonate	mg/l	BLQ(LOQ:1.0)	IS 3025 Part 51: 2001	NA	NA
5	Chloride as Cl	mg/l	59.38	1S 3025 Part 32: 1988 ( Argentometric Method)	250	1000
6	Cyanide as CN	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 27 Sec 1: 2021	0.05	No relaxation
7	Electrical Conductivity at 25°C	μS/cm	913.0	IS 3025 Part-14; 2013	NA	NA
8	Fluoride as F	mg/l	0.35	APHA 23rd edition (Method 4500F- B, D): 2017	1.0	1.5
9	Iron as Fe	mg/l	0.063	1S 3025 (Part 53); 2003	1.0	No relaxation
10	Magnesium as Mg	mg/l	41.31	IS 3025 Part 46: 1994 ( Valumetric Method using EDTA)	30	100
11.	Nitrate as NO3	mg/I	3.9	APHA 23rd edition (Method 4500 NO3B): 2017	45	No relaxation
12	Colour	Hazen units	BLQ(LOQ:1.0)	IS 3025 (Part4): 2021	5	15
13	pH at 25°C	*	7.81	IS 3025(Part 11): 2022 (Electrometric method)	6.5-8.5	No relaxation



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Name of the Client

### TEST REPORT

Page: 2 of 4

ULR : TC1231025000017013F

Report No. : HECSL/WT/141/240325

Sample ID No : 240325280

Sampling Date : 24/03/2025

Address of the Client : Tindivanam

Group Received Date : 24/03/2025

 Sample Name
 : Ground Water
 Commenced Date : 24/03/2025

 Sample Mark
 : NA
 Completed On : 07/04/2025

 Sample Reference
 : NA
 Report Date : 07/04/2025

Sample Drawn By : M/s. Hubert Enviro care Systems (P) Ltd. Sample quantity : 2 Litres : Near Project Site

Sample Location : Near Project Site

Environmental Condition : Temperature (°C): 28.4 | Humidity (%): 55.0

: M/s. SIPCOT

Sampling Method & Plan : IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
14	Potassium as K	mg/l	5.0	5.0 IS 3025 Part 45: 1993 ( Fleme emission Photometric Method)		NA
15	Sodium as Na	mg/l	48.0	IS 3025 Part 45: 1993 ( Fleme emission Photometric Method)	NA	NA
16	Sulphate as SO4	mg/I	71.27	IS 3025 Part 24 Sec 1: 2022( Turbidity Method)( Turbidity Method)	200	400
17	Total dissolved solids	mg/l	531.0	IS 3025 (Part 16): 1984	500	2000
18	Total Suspended Solids	mg/l	5.0	IS 3025 (Part 17): 1984	NA	NA
19	Phosphorous as P	mg/I	0.091	IS 3025 Part 31 Sec 1: 2022 ( Stannous Chloride method)	NA	NA
20	Total hardness as CaCO3	mg/l	370.0	IS 3025 (Part 21): 2009	200	600
21	Turbidity, NTU	NTU	2.4	IS 3025 (Part 10): 1984	1	5
22	Arsenic	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
23	Cadmium	mg/l	BLQ (LOQ: 0.001)	USEPA 200.8 : 1994	0.003	No relaxation
24	Chromium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994 0.0		No relaxation
25	Copper	mg/I	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.05	1.5



D.Anusuya Lab Manager

Authorized Signatory

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Name of the Client

Address of the Client

### TEST REPORT

Page: 3 of 4

ULR

: TC1231025000017013F

Report No.

HECSL/WT/141/240325

Sample ID No

: 240325280

Sampling Date

: 24/03/2025

: Water

Received Date

: 24/03/2025

Sample Name

Group

: Ground Water

: M/s. SIPCOT

: Tindivanam

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample quantity : 2 Litres

Sample Location

: Near Project Site

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	IS 1050	0:2012
					Acceptable Limits (Max)	Acceptable Limits (Max)
26	Lead	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation
27	Mercury	mg/l	BLQ (LOQ: 0.0005)	USEPA 200.8: 1994	0.001	No relaxation
28	Nickel	mg/I	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.02	No relaxation
29	Zinc	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	5	15
30	Phenolic compounds as C6H5OH	mg/l	BLQ(LOQ:0.00 1)	IS 3025 Part 43 Sec 1: 2022	0.001	0.002
31	Anionic Surface Active agents as MBAS	mg/l	BLQ(LOQ:0.05)	APHA 23rd edition (Method 5540 B , C): 2017	0.2	1
32	Percent Sodium	%	21.59	HECS /WT/SOP/002:: 2019	NA	NA
33	Barium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	0.7	No relaxation
34	Residual Sodium Carbonate	meq/l	BLQ(LOQ:1.0)	IS 11624: 2019	0.2	1.0
35	Ammonia as NH3	mg/l	BLQ(LOQ:0.02)	1S 3025 Part 34:Sec 2: 2021 ( Nesslerization Method)	0.5	No relaxation
36	Sodium Adsorption Ratio(SAR)	Square root of (millimole/lit	1.1	IS 11624 : 2019	NA	NA
37	Dissolved oxygen	mg/l	6.5	IS 3025 (Part 38): 1989 ( Titrimetric Method)	NA	NA



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#### TEST REPORT

Page: 4 of 4

ULR

: TC1231025000017013F

Report No.

: HECSL/WT/141/240325

Sample 1D No

: 240325280

Sampling Date

Received Date

Completed On

Report Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

Sample Location **Environmental Condition** 

Sampling Method & Plan

: Near Project Site

: M/s. Hubert Enviro care Systems (P) Ltd.

: IS 17614(Part-1):2021

Sample quantity : 2 Litres

: Temperature (°C): 28.4 | Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	1S 10500 : 2012		
					Acceptable Limits (Max)	Acceptable Limits (Max)	
38	Biological Oxygen Demand (BOD)@ 27°C For 3 days	mg/l	BLQ(LOQ:2.0)	IS 3025 Part 44: 1993	NA	NA	
39	Chemical Oxygen Demand (COD)	mg/l	BLQ(LOQ:4.0)	IS 3025 Part 58: 2006	NA	NA	
40	Selenium	mg/i	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.01	No relaxation	
41	Manganese	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 : 1994	0.1	0.3	
42	Total alkalinity as CaCO3	mg/l	340.0	IS 3025 (Part 23): 1986	200	600	
43	Phosphate as PO4	mg/l	0.091	IS 3025 Part 31 Sec 1: 2022	NA	NA	

Quantification, NTU- Nephelometric Turbidity Unit, mg/l- Milligrams per litre, NA - Not Applicable.

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



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## TEST REPORT

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Report No.

: HECSL/WT/141/240325N

Sample 1D No

: 240325280

Sampling Date

Completed On

Report Date

: 24/03/2025

: 07/04/2025

: 07/04/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

Sample Location

: Ground Water

Sample Mark

: NA

: NA

Sample Reference Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

: Near Project Site

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method
Discipli	ne : Chemical			
	Hexavalent Chromium as Cr6+	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 52 Clause 6: 2003

Note:- BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre. \*\*\*End of Report\*\*\*



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Name of the Client

Address of the Client

### TEST REPORT

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ULR

: TC1231025000017027F

Report No.

: HECSL/WT/143/240325

Sample ID No

: 240325282

Sampling Date

: 24/03/2025

Completed On

Report Date

: 07/04/2025

: 07/04/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Surface Water

: NA

Sample Mark

Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s.Hubert Enviro care Systems (P) Ltd. : Lake Near Vizhukkuam

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: 1S 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
Discip	line : Chemical				
1	Total alkalinity as CaCO3	mg/l	135.0	IS 3025 Part 23: 1986	NA
2	Bi carbonate	mg/l	164.7	IS 3025 Part 51: 2001	NA
3.	Biological Oxygen Demand (BOD)@ 27°C For 3 days	mg/l	2.0	IS 3025 Part 44: 1993	30
d.	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57: 2021 ( Curcumin Method)	NA.
5	Calcium as Ca	mg/l	22.04	1S 3025 Part 40: 1991(EDTA Titrimetric Method)	NA
6	Chemical Oxygen Demand (COD)	mg/l	24.0	IS 3025 Part 58: 2006	250
7	Chloride as Cl	mg/l	44.53	1S 3025 Part 32: 1988 ( Argentometric Method)	NA
8	Colour	Hazen units	BLQ(LOQ:1.0)	IS 3025 Part 4: 2021	NA
9	Dissolved oxygen	mg/l	5.9	IS 3025 Part 38: 1989	NA
10	Electrical Conductivity at 25°C	μS/cm	450.0	IS:3025 Part 14: 2013	NA
11	Fluoride as F	mg/l	0.27	APHA 23rd edition Method 4500 F -B,D: 2017	2.0
12	Iron as Fe	mg/l	0.17	IS 3025 Part 53: 2003	3.0
13	Nitrate as NO3	mg/l	5.18	APHA 23rd edition Method 4500 NO3B: 2017	NA



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Name of the Client

### TEST REPORT

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ULR

: TC1231025000017027F

Report No.

: HECSL/WT/143/240325

Sample 1D No

: 240325282

Received Date

Completed On

Report Date

Sampling Date

: 24/03/2025

7 24/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Surface Water : NA

Sample Mark

: NA

Sample Reference Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample Location

: Lake Near Vizhukkuam

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

: Temperature (°C): 28.4 | Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
14	Manganese	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	2.0
15	Selenium	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8 : 1994	0.05
16	Phosphate as PO4	mg/l	BLQ(LOQ:0.02)	APHA 23rd edition Method 4500-P B,D: 2017	NA.
17	pH at 25°C		8.21	IS 3025 Part 11: 2022 ( Electrometric Method)	5.5 - 9.0
18	Total dissolved solids	mg/l	233.0	IS 3025 Part 16: 1984	NA
19	Carbonate	mg/l	BLQ(LOQ:1.0)	IS 3025 Part 51; 2001	NA
20	Cyanide as CN	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 27 sec 1: 2021	0.2
21	Magnesium as Mg	mg/l	17.01	IS 3025 Part 46; 1994 ( Valumetric Method using EDTA)	NA
22	Potassium as K	mg/l	4.0	IS 3025 Part 45: 1993	NA
23	Sodium as Na	mg/l	35.0	IS 3025 Part 45: 1983	NA
24	Sulphate as SO4	mg/l	10.6	IS 3025 Part 24 Sec 1: 2022	NA
25	Phenolic compounds as C6H5OH	mg/l	BLQ(LOQ:0.001)	IS 3025 Part 43:Sec 1: 2022	1.0
26	Anionic Surface Active agents as MBAS	mg/I	BLQ(LOQ:0.05)	APHA 23rd edition Method 5540 B , C: 2017	NA



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Name of the Client

### TEST REPORT

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ULR

: TC1231025000017027F

**Report No.** 

: HECSL/WT/143/240325

Sample ID No

: 240325282

Sampling Date

Completed On

Report Date

: 07/04/2025

: 07/04/2025

: 24/03/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

M/s. SIPCOT

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s.Hubert Enviro care Systems (P) Ltd. : Lake Near Vizhukkuam

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition : IS 17614(Part-1):2021 Sampling Method & Plan

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
27	Percent Sodium	%	36.72	HECSG /WT/SOP/002 Issue No:01,Issue date 18.12: 2021	NA
28	Barium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	NA
29	Residual Sodium Carbonate	mg/l	BLQ(LOQ:1.0)	IS 11624: 2019	NA
30	Ammonia as NH3	mg/l	0.35	IS 3025 Part 34 Sec 2: 2021	5.0
31	Sodium Adsorption Ratio(SAR)	Square root of (millimole/lit r	1.36	IS 11624: 2019	NA
32	Total Hardness as CaCO3	mg/l	125.0	IS 3025 Part 21: 2009	NA
33	Total Phosphorous as P	mg/l	BLQ(LOQ:0.02)	IS 3025 Part 31 Sec 1: 2022	NA.
34	Total Suspended Solids	mg/l	4.0	IS 3025 Part 17: 1984	100
35	Turbidity	NTU	1.4	IS 3025 Part 10: 1984	NA
36	Arsenic	mg/i	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.2
37	Cadmium	mg/l	BLQ (LOQ: 0.001)	USEPA 200.8: 1994	2.0
38	Chromium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	2.0
39	Copper	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	3.0



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Name of the Client

## TEST REPORT

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ULR

: TC1231025000017027F

Report No.

: HECSL/WT/143/240325

Sample ID No

: 240325282

Sampling Date

: 24/03/2025

Address of the Client

: M/s. SIPCOT : Tindivanam

Group

: Water

Received Date

: 24/03/2025

Sample Name

: Surface Water

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample quantity : 2 Litres

Sample Location

: Lake Near Vizhukkuam

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
40	Lead	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.1
41	Mercury	mg/l	BLQ (LOQ: 0.0005)	USEPA 200.8: 1994	0.01
42	Nickel	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	3.0
43	Zinc	mg/I	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	5.0

Note: BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre,

NTU- Nephelometric Turbidity Unit, NA - Not Applicable.

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



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## TEST REPORT

Page: I of 1

Report No.

: HECSL/WT/143/240325N

Sample ID No

: 240325282

Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity: 2 Litres

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name Sample Mark

: Surface Water : NA

Sample Reference Sample Drawn By

Sample Location Environmental Condition

: NA

: M/s.Hubert Enviro care Systems (P) Ltd.

: Lake Near Vizhukkuam

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan : IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
Discip	line : Chemical				
1	Hexavalent Chromium as Cr6+	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 52 Clause 6: 2003	0.1

Note:- BLQ: Below the Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre. \*\*\*End of Report\*\*\*



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#### TEST REPORT

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ULR

: TC1231025000017028F

Report No.

: HECSL/WT/144/240325

Sample ID No

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: 240325283

Sampling Date

Completed On

Report Date

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s, SIPCOT

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

Sample Drawn By Sample Location : NA

: M/s.Hubert Enviro care Systems (P) Ltd. : Lake Near Botheri

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
Discip	line : Chemical				
1	Total alkalinity as CaCO3	mg/l	240.0	IS 3025 Part 23: 1986	NA
2	Bi carbonate	mg/l	292.8	IS 3025 Part 51: 2001	NA
3	Biological Oxygen Demand (BOD)@ 27°C For 3 days	mg/l	2.0	IS 3025 Part 44: 1993	30
4	Boron as B	mg/l	BLQ(LOQ:0.1)	IS 3025 Part 57: 2021 ( Curcumin Method)	NA
5	Calcium as Ca	mg/l	52.10	IS 3025 Part 40: 1991(EDTA Titrimetric Method)	NA
6	Chemical Oxygen Demand (COD)	mg/l	16.0	IS 3025 Part 58: 2006	250
7	Chloride as Cl	mg/l	133.61	IS 3025 Part 32: 1988 ( Argentometric Method)	NA
8	Colour	Hazen units	BLQ(LOQ:1.0)	IS 3025 Part 4: 2021	NA
9	Dissolved oxygen	mg/l	5.8	IS 3025 Part 38: 1989	NA
10	Electrical Conductivity at 25°C	μS/cm	910.0	IS:3025 Part 14: 2013	NA
11	Fluoride as F	mg/l	0.38	APHA 23rd edition Method 4500 F -B,D: 2017	2.0
12	Iron as Fe	mg/l	0.13	IS 3025 Part 53: 2003	3.0
13	Nitrate as NO3	mg/l	6.63	APHA 23rd edition Method 4500 NO3B: 2017	NA



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HECS-C/O/FMT/849 HECS-G/O/FMT/049

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## **Laboratory Services Division**

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Name of the Client

## TEST REPORT

Page: 2 of 4

ULR

: TC1231025000017028F

Report No.

: HECSL/WT/144/240325

Sample ID No

: 240325283

Received Date

Completed On

Report Date

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

: Lake Near Botheri

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
14	Manganese	mg/l	BLQ (LOQ: 0.01)	USEPA 200,8: 1994	2.0
15	Selenium	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8 : 1994	0.05
16	Phosphate as PO4	mg/l	0.086	APHA 23rd edition Method 4500 P B,D: 2017	NA
17	pH at 25°C		7.66	1S 3025 Part 11: 2022 ( Electrometric Method)	5.5 - 9.0
18	Total dissolved solids	mg/l	480.0	IS 3025 Part 16: 1984	NA
19	Carbonate	mg/l	BLQ(LOQ:1.0)	IS 3025 Part 51: 2001	NA
20	Cyanide as CN	mg/l	BLQ(LOQ:0.01)	IS 3025 Part 27 sec 1: 2021	0.2
21	Magnesium as Mg	mg/l	41.31	IS 3025 Part 46: 1994 ( Valumetric Method using EDTA)	NA
22	Potassium as K	mg/l	8.0	IS 3025 Part 45: 1993	NA
23	Sodium as Na	mg/l	68.0	IS 3025 Part 45: 1983	NA
24	Sulphate as SO4	mg/l	12.17	IS 3025 Part 24 Sec 1: 2022	NA
25	Phenolic compounds as C6H5OH	mg/I	BLQ(LOQ:0.001)	IS 3025 Part 43:Sec 1: 2022	1.0
26	Anionic Surface Active agents as MBAS	mg/l	BLQ(LOQ:0.05)	APHA 23rd edition Method 5540 B , C: 2017	NA



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Name of the Client

### TEST REPORT

Page: 3 of 4

ULR

: TC1231025000017028F

Report No.

: HECSL/WT/144/240325

Sample ID No

: 240325283

Sampling Date

Completed On

Report Date

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

Environmental Condition

: Lake Near Botheri

Sampling Method & Plan : IS 17614(Part-1):2021

: Temperature (°C): 28.4 | Humidity (%): 55.0

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
27	Percent Sodium	%	32.10	HECSG /WT/SOP/002 Issue No:01,Issue date 18.12: 2021	NA
28	Barium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	NA
29	Residual Sodium Carbonate	mg/i	BLQ(LOQ:1.0)	IS 11624: 2019	NA
30	Ammonia as NH3	mg/l	0.42	IS 3025 Part 34 Sec 2: 2021	5.0
31	Sodium Adsorption Ratio(SAR)	Square root of (millimole/lit r	1.70	IS 11624: 2019	NA
32	Total Hardness as CaCO3	mg/l	300.0	IS 3025 Part 21: 2009	NA
33	Total Phosphorous as P	mg/l	0.026	IS 3025 Part 31 Sec 1: 2022	NA
34	Total Suspended Solids	mg/l	3.0	1S 3025 Part 17: 1984	100
35	Turbidity	NTU	0.8	IS 3025 Part 10: 1984	NA
36	Arsenic	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8 : 1994	0.2
37	Cadmium	mg/l	BLQ (LOQ: 0.001)	USEPA 200.8 : 1994	2.0
38	Chromium	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	2.0
39	Copper	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	3.0



D.Anusuya Lab Manager **Authorized Signatory** 

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HECS-G/O/FMT/049 HECS-G/O/FMT/049

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# **Laboratory Services Division**

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Name of the Client

## TEST REPORT

Page: 4 of 4

ULR

: TC1231025000017028F

Report No.

: HECSL/WT/144/240325

Sample ID No

: 240325283

Received Date

Completed On

Report Date

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 24/03/2025

Sample quantity : 2 Litres

Address of the Client

: M/s. SIPCOT : Tindivanam

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample Location

: Lake Near Botheri

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition	: Temperature (°C)
Sampling Method & Plan	: IS 17614(Part-1):2

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
40	Lead	mg/l	BLQ (LOQ: 0.005)	USEPA 200.8: 1994	0.1
41	Mercury	mg/l	BLQ (LOQ: 0.0005)	USEPA 200.8: 1994	0.01
42	Nickel	mg/l	BLQ (LOQ: 0.01)	USEPA 200.8 . 1994	3.0
43	Zinc	mg/i	BLQ (LOQ: 0.01)	USEPA 200.8: 1994	5.0

Note: BLQ: Below Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre,

NTU- Nephelometric Turbidity Unit, NA - Not Applicable.

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



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#### TEST REPORT

Page: 2 of 1

Report No.

: HECSL/WT/144/240325 N

Sample 1D No

: 240325283

Completed On

Report Date

Sampling Date : 24/03/2025

: 07/04/2025

: 07/04/2025

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity 2 Litres

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Water

Sample Name

Surface Water

: NA

Sample Mark Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

: Lake Near Botheri

: Temperature (°C): 28.4 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

S.No.	Test Parameters	Units	Results	Test Method	Inland Surface water Standards (Schedule -VI)
Discip	oline : Chemical	115			
1	Hexavalent Chromium as Cr6+	mg/1	BLQ(LOQ:0.01)	IS 3025 Part 52 Clause 6: 2003	0.1

Note:- BLQ: Below the Limit of Quantification, LOQ: Limit of Quantification, mg/l: milligram per Litre. ""End of Report"



D.Anusuya Lab Manager Authorized Signatory

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# TEST REPORT

ULR

Page: 1 of 2

: TC1231025000017085F

Report No.

: HECS/PE/022/240325

Sample ID No

: 240325284

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s. Hubert Enviro care Systems (P) Ltd. : Near Project Area

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Completed On

: 07/04/2025

Report Date : 07/04/2025

Sample quantity: 1 Kg

Samplin	g Method &	Plan	: ICARDA :2013
S.No.		Test	Parameters

S.No.	Test Parameters	Units	Results	Test Method
Discip	oline : Chemical			
1:	Cadmium	mg/Kg	BLQ (LOQ: 0.1)	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
2	Chromium	mg/Kg	12.57	HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021
3	Copper	mg/Kg	24.32	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
4	Zinc	mg/kg	13.58	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
5	Soil Texture		Clay loam	FAO of United Nations, Rome Chapter 111 2008
6	Soil Texture i)Sand	%	40.5	FAO of United Nations, Rome Chapter III 2008
7	Soil Texture ii)Silt	%	29.3	FAO of United Nations, Rome Chapter III 2008
8	Soil Texture iii)Clay	%	30.2	FAO of United Nations, Rome Chapter III 2008
9	pH Value @ 25 ° C (1 : 2.5)	-	8.68	IS 2720 (Part 26) 1987
10	Electrical conductivity @ 25 ° C (1:2)	μS/cm	354.0	IS 14767: 2000



D.Anusuya Lab Manager

Authorized Signatory

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# TEST REPORT

Page: 2 of 2

ULR

: TC1231025000017085F

Report No.

: HECS/PE/022/240325

Sample ID No

Received Date

Completed On

Report Date

Commenced Date : 24/03/2025

Sample quantity 1 Kg

: 240325284

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

: Pollution & Environment

: Soil

Sample Name

: NA

Sample Mark Sample Reference

Group

: NA

Sample Drawn By Sample Location

Environmental Condition

: M/s.Hubert Enviro care Systems (P) Ltd. : Near Project Area

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

S.No.	Test Parameters	Units	Results	Test Method
11	Bulk Density	gm/cm3	0.99	FAO of United Nations Rome 2007
12	Organic Carbon	%	0.30	IS 2720 (Part 22) Section I 1972
13	Organic Matter	%	0.52	IS 2720 (Part 22) Section I 1972
14	Available Phosphorous as P	µg/g	BLQ(LOQ 5.0)	FAO of United Nations, Rome Chapter - III 2008
15	Available Potassium	mEq/100g	40.29	FAO of United Nations, Rome Chapter - III 2008
10	Boron as B	mg/kg	BLQ(LOQ 0.1)	HECS-G/ENV/SSW/SOP/018 Issue No.:01 Issue Date:02:07 2020
17	Total Nitrogen as N	%	0.0092	IS 14684 Clause 4 1999
18	Exchangable Calcium as Ca	mEq/L	11.71	FAO of United Nations, Rome Chapter - III 2008
19	Exchangable Magnesium as Mg	mEq/L	3.90	FAO of United Nations, Rome Chapter - III 2008
20	Cation Exchange Capacity	mEq/100g	2.1	IS 2720 (Part 24) Clause 5 1976
21	Water Holding capacity	%	18.0	IS 14765: 2000
22	Colour	*	Brown	HECS-G/ENV/SSW/SOP/011 Issue No.:01 Issue Date:02:07; 2020

Note:- BLQ : Below the Limit of Quantification, LOQ: Limit of Quantification, mg/kg: milligram per kilogram, % - Percentage... \*\*\*End of Report\*\*\*



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HECS-C/O/FMT/049 HECS-G/Q/FMT/049

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#### TEST REPORT

Page: 1 of 1

Report No.

: HECS/PE/022/240325/N

Sample 1D No

: 240325284

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Received Date

: 24/03/2025

Sample Name

: Soil

Commenced Date: 24/03/2025

: 07/04/2025

Sample Mark

: NA

Completed On

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample quantity : 1 Kg

Sample Location Environmental Condition : Near Project Area

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: ICARDA :2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	oline : Chemical			
1	Moisture	%	3.98	HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020
2	Manganese	mg/kg	101.6	HECS-G/INS/SOP/ 042
3	Iron	mg/kg	4.59	Inhouse method
4	Infiltration Rate		0.8	Inhouse method

Note:- mg/kg: milligram per kilogram, % - Percentage.

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



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Name of the Client

## TEST REPORT

Page: 1 of 2

ULR

: TC1231025000017086F

Report No.

: HECS/PE/023/240325

Sample ID No

: 240325285

Sampling Date

Completed On

Report Date

Received Date : 24/03/2025

Commenced Date: 24/03/2025

Sample quantity : 1 Kg

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

: Tindivanam

: M/s, SIPCOT

Group

: Pollution & Environment

Sample Name

Soil : NA

Sample Mark Sample Reference

: NA

Sample Drawn By

Sample Location

: M/s. Hubert Enviro care Systems (P) Ltd. : Near Botheri

**Environmental Condition** 

: Temperature (°C): 28.4 | Humidity (%): 55.0

online Mathed & Plan

: ICARDA -2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	line : Chemical			
I.	Cadmium	mg/Kg	BLQ (LOQ: 0.1)	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
2	Chromium	mg/Kg	11.79	HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021
3	Copper	mg/Kg	22.78	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
1	Zinc	mg/kg	20.30	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03,2021
5	Soil Texture	3	Sandy clay loam	FAO of United Nations, Rome Chapter III 2008
5	Soil Texture i)Sand	%	46.8	FAO of United Nations, Rome Chapter III 2008
7	Soil Texture ii)Silt	%	28.2	FAO of United Nations, Rome Chapter 111 2008
8	Soil Texture iii)Clay	%	25.0	FAO of United Nations, Rome Chapter III 2008
9	pH Value @ 25 ° C (1 : 2.5)	24	8.72	IS 2720 (Part 26) 1987
10	Electrical conductivity @ 25 ° C (1:2)	μS/cm	240.0	IS 14767: 2000



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Name of the Client

#### TEST REPORT

Page: 2 of 2

Report No.

ULR

: TC1231025000017086F

HECS/PE/023/240325

Sample ID No

: 240325285

: 24/03/2025

: 07/04/2025

: 07/04/2025

Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity : 1 Kg

: 24/03/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd. : Near Botheri

Sample Location Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: ICARDA :2013

S.No.	Test Parameters	Units	Results	Test Method
11	Bulk Density	gm/cm3	1.00	FAO of United Nations Rome 2007
12	Organic Carbon	%	0.31	1S 2720 (Part 22) Section I 1972
13	Organic Matter	%	0.53	IS 2720 (Part 22) Section I 1972
14	Available Phosphorous as P	µg/g	7.64	FAO of United Nations, Rome Chapter 111 2008
15	Available Potassium	mEq/100g	18,84	FAO of United Nations, Rome Chapter 111 2008
10	Boron as B	mg/kg	BLQ(LOQ 0.1)	HECS-G/ENV/SSW/SOP/018 Issue No.:01 Issue Date:02:07 2020
17	Total Nitrogen as N	%	0.0116	IS 14684 Clause 4 1999
18	Exchangable Calcium as Ca	mEq/L	7.97	FAO of United Nations, Rome Chapter 111 2008
19	Exchangable Magnesium as Mg	mEq/L	3.98	FAO of United Nations, Rome Chapter III 2008
20	Cation Exchange Capacity	mEq/100g	1.4	IS 2720 (Part 24) Clause 5 1976
21	Water Holding capacity	%	16.4	IS 14765: 2000
22	Colour	8	Brown	HECS-G/ENV/SSW/SOP/011 Issue No.:01 Issue Date:02:07: 2020

Note:- BLQ: Below the Limit of Quantification, LOQ: Limit of Quantification, mg/kg: milligram per kilogram, % - Percentage... \*\*\*End of Report\*\*\*



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Laboratory Services Division

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TEST REPORT

Page: 1 of 1

Report No.

: HECS/PE/023/240325/N

Sample ID No

: 240325285

Sampling Date

Completed On

Report Date

Received Date : 24/03/2025 Commenced Date: 24/03/2025

Sample quantity: 1 Kg

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s, SIPCOT

Group

: Pollution & Environment

Sample Name

: NA

Sample Mark

: NA

Sample Reference Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition : Near Botheri

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: ICARDA:2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	oline : Chemical			
1	Moisture	%	5.35	HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020
2	Manganese	mg/kg	118.0	HECS-G/INS/SOP/ 042
3	Iron	mg/kg	BLQ(LOQ 0.02)	Inhouse method
4	Infiltration Rate	-	1.5	Inhouse method

Note:- mg/kg: milligram per kilogram, % - Percentage.

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



A-21, III Phase, Thiru Vi Ka Industrial Estate.

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# **Laboratory Services Division**

(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) **BIS FSSAI Notified Laboratory** ISO 9001, 14001 & 45001 Certified.



#### TEST REPORT

Page: 1 of 2

ULR

: TC1231025000017087F

Report No.

: HECS/PE/024/240325

Sample 1D No

: 240325286

Received Date

Completed On

Report Date

: 24/03/2025

: 07/04/2025 : 07/04/2025

Commenced Date: 24/03/2025

Sample quantity: 1 Kg

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: M/s. SIPCOT : Tindivanam

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition : Near Agoor

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan : ICARDA:2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	line : Chemical			
I	Cadmium	mg/Kg	BLQ (LOQ: 0.1)	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
2	Chromium	mg/Kg	13.21	HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021
3	Copper	mg/Kg	18.45	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
4	Zinc	mg/kg	18.95	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01:03.2021
5	Soil Texture	2	Clay loam	FAO of United Nations, Rome Chapter - III 2008
6	Soil Texture i)Sand	%	22.0	FAO of United Nations, Rome Chapter - III 2008
7	Soil Texture ii)Silt	<b>%</b> n	41.6	FAO of United Nations, Rome Chapter - III 2008
8	Soil Texture iii)Clay	%	36.4	FAO of United Nations, Rome Chapter - III 2008
9	pH Value @ 25 ° C (1 : 2.5)		7.08	IS 2720 (Part 26) 1987
10	Electrical conductivity @ 25 ° C (1:2)	μS/cm	47.9	IS 14767: 2000



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Name of the Client

Address of the Client

#### TEST REPORT

Page: 2 of 2

ULR

: TC1231025000017087F

Report No.

: HECS/PE/024/240325

Sample ID No

: 240325286

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity : 1 Kg

Sampling Date

: 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

: Tindivanam

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample Location

Environmental Condition

: Near Agoor

: M/s. SIPCOT

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

S.No.	Test Parameters	Units	Results	Test Method
11	Bulk Density	gm/cm3	0.96	FAO of United Nations Rome 2007
12	Organic Carbon	%	0.48	IS 2720 (Part 22) Section I 1972
13	Organic Matter	%	0.83	IS 2720 (Part 22) Section I 1972
14	Available Phosphorous as P	µg/g	BLQ(LOQ 5.0)	FAO of United Nations, Rome Chapter - III 2008
15	Available Potassium	mEq/100g	26.13	FAO of United Nations, Rome Chapter - III 2008
16	Boron as B	mg/kg	BLQ(LOQ 0.1)	HECS-G/ENV/SSW/SOP/018 Issue No.:01 Issue Date:02:07 2020
17	Total Nitrogen as N	%	0.0127	IS 14684 Clause 4 1999
18	Exchangable Calcium as Ca	mEq/L	11.80	FAO of United Nations, Rome Chapter III 2008
19	Exchangable Magnesium as Mg	mEq/L	7.86	FAO of United Nations, Rome Chapter III 2008
20	Cation Exchange Capacity	mEq/100g	2.2	1S 2720 (Part 24) Clause 5 1976
21	Water Holding capacity	%	18.8	IS 14765: 2000
22	Colour	8	Black	HECS-G/ENV/SSW/SOP/011 Issue No.:01 Issue Date:02:07: 2020

limit of Quantification, mg/kg: milligram per kilogram, % - Percentage... \*\*\*End of Report\*\*\*



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HECS\_C/O/FMT/049 HECS-G/Q/FMT/049

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Laboratory Services Division

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#### TEST REPORT

Page: 1 of 1

Report No.

HECS/PE/024/240325/N

Sample ID No Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity : 1 Kg

: 240325286 : 24/03/2025

: 24/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference Sample Drawn By : NA

: M/s. Hubert Enviro care Systems (P) Ltd.

: Near Agoor

Sample Location Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

: ICARDA :2013 Sampling Method & Plan

S.No.	Test Parameters	Units	Results	Test Method
Discip	oline : Chemical			
1	Moisture	%	4.23	HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020
2	Manganese	mg/kg	133.9	HECS-G/INS/SOP/ 042
3	Iron	mg/kg	3.24	Inhouse method
1	Infiltration Rate	-	0.8	Inhouse method

Note:- mg/kg: milligram per kilogram, % - Percentage.

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



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#### **Laboratory Services Division**

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Name of the Client

#### TEST REPORT

Page: 1 of 2

ULR

: TC1231025000017088F

Report No.

: HECS/PE/025/240325

Sample ID No

: 240325287

Sampling Date

: 24/03/2025

Address of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

Sample Drawn By Sample Location : NA

: M/s. Hubert Enviro care Systems (P) Ltd.

: Near Pelakuppam

Received Date : 24/03/2025

Commenced Date: 24/03/2025 Completed On

: 07/04/2025 : 07/04/2025

Report Date Sample quantity: 1 Kg

Environmental Condition : Temperature (°C): 28.4 | Humidity (%): 55.0 Sampling Method & Plan : ICARDA:2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	oline : Chemical			
1	Cadmium	mg/Kg	BLQ (LOQ: 0.1)	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
2	Chromium	mg/Kg	10.61	HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021
3.	Copper	mg/Kg	18.45	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
4	Zinc	mg/kg	15.49	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
5	Soil Texture	*	Clay	FAO of United Nations, Rome Chapter - III 2008
6	Soil Texture i)Sand	%	20.6	FAO of United Nations, Rome Chapter - III 2008
7	Soil Texture ii)Silt	%	36.8	FAO of United Nations, Rome Chapter - III 2008
8	Soil Texture iii)Clay	%	42.6	FAO of United Nations, Rome Chapter - III 2008
9	pH Value @ 25 ° C (1 : 2.5)	-	6.98	IS 2720 (Part 26) 1987
10	Electrical conductivity @ 25 ° C (1:2)	μS/cm	127.3	IS 14767: 2000



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# **Laboratory Services Division**

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Name of the Client

#### TEST REPORT

Page: 2 of 2

ULR

: TC1231025000017088F

Report No.

HECS/PE/025/240325

Sample ID No

: 240325287

Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 24/03/2025

Sample quantity: 1 Kg

: 24/03/2025

: 24/03/2025

: 07/04/2025 : 07/04/2025

Address of the Client : Tindivanam

Group

: Pollution & Environment

Sample Name

: Soil : NA

Sample Mark

: NA

Sample Reference

Sample Drawn By Sample Location : M/s. Hubert Enviro care Systems (P) Ltd. : Near Pelakuppam

: M/s. SIPCOT

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling	Method	& Plan	: ICARDA :2013	

S.No.	Test Parameters	Units	Results	Test Method
11	Bulk Density	gm/cm3	0.98	FAO of United Nations Rome 2007
12	Organic Carbon	9/6	0.38	IS 2720 (Part 22) Section I 1972
13	Organic Matter	9/0	0.65	IS 2720 (Part 22) Section I 1972
14	Available Phosphorous as P	рд/д	BLQ(LOQ 5.0)	FAO of United Nations, Rome Chapter - III 2008
15	Available Potassium	mEq/100g	24.13	FAO of United Nations, Rome Chapter - III 2008
16	Boron as B	mg/kg	BLQ(LOQ 0.1)	HECS-G/ENV/SSW/SOP/018 Issue No.:01 Issue Date:02:07 2020
17	Total Nitrogen as N	%	0.0103	IS 14684 Clause 4 1999
18	Exchangable Calcium as Ca	mEq/L	3.87	FAO of United Nations, Rome Chapter - III 2008
19	Exchangable Magnesium as Mg	mEq/L	11.62	FAO of United Nations, Rome Chapter - III 2008
20	Cation Exchange Capacity	mEq/100g	1.8	IS 2720 (Part 24) Clause 5 1976
21	Water Holding capacity	9∕0	20.8	IS 14765; 2000
22	Colour	(a)	Brown	HECS-G/ENV/SSW/SOP/011 Issue No.:01 Issue Date:02:07; 2020

Note:- BLQ: Below the Limit of Quantification, LOQ: Limit of Quantification, mg/kg: milligram per kilogram, % - Percentage.. \*\*\*End of Report\*\*\*



D.Anusuya Lab Manager Authorized Signatory

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HECS-C/O/FMT/849 HECS-G/Q/FMT/049 Hubert Enviro Care Systems (P) Ltd. A-21, III Phase, Thiru Vi Ka Industrial Estate,

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**Laboratory Services Division** 

(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) BIS, FSSAI Notified Laboratory ISO 9001, 14001 & 45001 Certified.

#### TEST REPORT

Page: 1 of 1

Report No. Sample ID No HECS/PE/025/240325/N

Sampling Date

: 240325287 : 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Received Date

: 24/03/2025

Sample Name

: Soil

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By

: M/s. Hubert Enviro care Systems (P) Ltd.

Sample quantity : 1 Kg

Sample Location

: Near Pelakuppam

Environmental Condition Sampling Method & Plan : Temperature (°C): 28.4 | Humidity (%): 55.0 : ICARDA:2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	line : Chemical			1
1	Moisture	%	3.92	HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020
2	Manganese	mg/kg	53.98	HECS-G/INS/SOP/ 042
3	Iron	mg/kg	4.93	Inhouse method
4	Infiltration Rate	- Ex	0.9	Inhouse method

Note:- mg/kg: milligram per kilogram, % - Percentage.

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

<sup>1.</sup> The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization. 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss / damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. HECS-G/O/FMT/49

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# Laboratory Services Division

(Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) BIS FSSAI Notified Laboratory ISO 9001, 14001 & 45001 Certified.



Name of the Client

#### TEST REPORT

Page: 1 of 2

ULR

: TC1231025000017089F

Report No.

HECS/PE/026/240325

Sample ID No

: 240325288

Sampling Date

Address of the Client

: M/s. SIPCOT

: 24/03/2025

: Tindivanam

Group

: Pollution & Environment

Received Date

: 24/03/2025

Sample Name

: Soil

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By Sample Location : M/s.Hubert Enviro care Systems (P) Ltd. : Near Ural

Sample quantity: 1 Kg

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Sampling Method & Plan

: ICARDA :2013

S.No.	Test Parameters	Units	Results	Test Method
Discip	line : Chemical			
1	Cadmium	mg/Kg	BLQ (LOQ: 0.1)	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
2	Chromium	mg/Kg	12.72	HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021
3	Copper	mg/Kg	8.28	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021
4	Zinc	mg/kg	21.00	HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03,2021
5	Soil Texture	-	Silty clay loam	FAO of United Nations, Rome Chapter - 111 2008
6	Soil Texture i)Sand	%	19.6	FAO of United Nations, Rome Chapter - III 2008
7.	Soil Texture ii)Silt	%	52.8	FAO of United Nations, Rome Chapter - III 2008
8	Soil Texture iii)Clay	%	27.6	FAO of United Nations, Rome Chapter - III 2008
9	pH Value @ 25 ° C (1 : 2.5)		6.48	IS 2720 (Part 26) 1987
10	Electrical conductivity @ 25 ° C (1 ; 2)	μS/cm	189.7	IS 14767: 2000



<sup>1.</sup> The report in full or part shall not be used for any promotional or publicity purpose without written consent by HECS organization 2. Samples are not drawn by HECS unless or otherwise mentioned 3. Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report. 4. Under no circumstances lab accepts any liability or loss/damage caused by use or misuse of test report after invoicing or issue of test report. 5. The test results relate only to the test items. HECS-G/O/FMT/049

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# **Laboratory Services Division**

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Name of the Client

#### TEST REPORT

Page: 2 of 2

ULR

: TC1231025000017089F

Report No.

HECS/PE/026/240325

Sample ID No

: 240325288

Sampling Date

: 24/03/2025

Address of the Client : Tindivanam

Received Date

Sample Name

Group

: Pollution & Environment

: 24/03/2025

: Soil Sample Mark ; NA

Commenced Date: 24/03/2025 Completed On : 07/04/2025 Report Date

Sample Reference : NA Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

: 07/04/2025

Sample Location

: Near Ural

: M/s. SIPCOT

Sample quantity: 1 Kg

Environmental Condition

: Temperature (°C): 28.4 | Humidity (%): 55.0

Campling Mathed & Dis-: ICADDA -2013

S.No.	Test Parameters	Units	Results	Test Method
11	Bulk Density	gm/cm3	1.00	FAO of United Nations Rome 2007
12	Organic Carbon	%	0.46	IS 2720 (Part 22) Section I 1972
13	Organic Matter	%	0.80	IS 2720 (Part 22) Section I 1972
14	Available Phosphorous as P	а/ви	5.72	FAO of United Nations, Rome Chapter - III 2008
15	Available Potassium	mEq/100g	28.44	FAO of United Nations, Rome Chapter - HI 2008
16	Boron as B	mg/kg	BLQ(LOQ 0.1)	HECS-G/ENV/SSW/SOP/018 Issue No.:01 Issue Date:02:07 2020
17	Total Nitrogen as N	%	0.0153	IS 14684 Clause 4 1999
18	Exchangable Calcium as Ca	mEq/L	11.77	FAO of United Nations, Rome Chapter - 111 2008
19	Exchangable Magnesium as Mg	mEq/L	7.84	FAO of United Nations, Rome Chapter - III 2008
20	Cation Exchange Capacity	mEq/100g	2.2	IS 2720 (Part 24) Clause 5 1976
21	Water Holding capacity	%	20.2	IS 14765: 2000
22	Colour		Brown	HECS-G/ENV/SSW/SOP/011 Issue No.:01 Issue Date;02:07: 2020

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, mg/kg- Milligrams per kilogram ,

% - Percentage-

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



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**Laboratory Services Division** (Chemical & Biological Testing) Recognized by CPCB (MoEF & CC) BIS, FSSAI Notified Laboratory ISO 9001, 14001 & 45001 Certified.

#### TEST REPORT

Page: 1 of 1

Report No.

: HECS/PE/026/240325N

Sample ID No

: 240325288

Sampling Date

: 24/03/2025

Address of the Client

Name of the Client

: Tindivanam

: M/s. SIPCOT

Group

: Pollution & Environment

Received Date : 24/03/2025

Sample Name

: Soil

Commenced Date: 24/03/2025

Sample Mark

: NA

Completed On

: 07/04/2025

Sample Reference

: NA

Report Date

: 07/04/2025

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample quantity: 1 Kg

Sample Location

: Near Ural

Environmental Condition Sampling Method & Plan : Temperature (°C): 28.4 | Humidity (%): 55.0

· ICAPDA -2017

Units	Results	Test Method
9/4	6.34	HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020
mg/kg	117.6	HECS-G/INS/SOP/ 042
mg/kg	6.76	Inhouse method
	1.3	inhouse method
	mg/kg mg/kg	% 6.34 mg/kg 117.6 mg/kg 6.76

Note:- mg/kg: milligram per kilogram, % - Percentage.

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



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#### Laboratory Services Division

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#### TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016540F

Report No.

: HECS/AP/091/240325

Sample ID No

: 240325277

Sampling Date

Received Date

Completed On

Sample quantity: NA

Report Date

: 24/03/2025

: 24/03/2025

: 04/04/2025

: 05/04/2025

Address of the Client

Name of the Client

: M/s, SIPCOT : Tindivanam

Group

: Atmospheric Pollution

Sample Name

: Ambient Noise Levels (Excluding vibration)

Sample Mark

Sample Reference

: NA

Sample Drawn By

: M/s.Hubert Enviro care Systems (P) Ltd.

Sample Location Environmental Condition

Sampling Method & Plan

: Temperature (°C): 31.8 | Humidity (%)

: IS 9989:1981

: 55.0	
n dB (A)	Night Noise level in dB (A)

Commenced Date: 24/03/2025

S.No	Sampling Location	Day Noise level in dB (A)	Night Noise level in dB (A)
1	Project Site	54.6	43.2
2	Botheri	55.8	44.9
3	Agoor	54.7	45.3
ě	Pelakuppam	53.6	44.5
5	Ural	49.5	40.6

#### Noise Standards - CPCB:

i. Industrial Area : Day Time-75 dB (A); Night Time-70 dB (A). ii. Commercial Area : Day Time-65 dB (A); Night Time-55 dB (A). iii. Residential Area : Day Time-55 dB (A); Night Time-45 dB (A). Silence Zone : Day Time-50 dB (A); Night Time-40 dB (A). îv.

Note:

- 1. Day Time shall mean from 6.00 am to 10.00 pm.
  - 2. Night Time shall mean from 10.00 pm to 6.00 am.

Remarks:- The noise level meets the requirement of CPCB Limit

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



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# SIPCOT- THINDIVANAM MONITORING PHOTOGRAPHS

# AMBIENT AIR QUALITY MONITORING PHOTOGRAPH





#### URAL



#### **BUDERI**



## PELLAKUPPAM



#### **AGOOR**



# **NOISE MONITORING PHOTOGRAPH**



# BUDERI



# URAL URAL Long Hap Comer Pill-right, Lind, Tarrell Right edicion, Londia Pill-right, Lind, Tarrell Right edicion, Londia Pill-right, Lind, Tarrell Right, edicion, Londia Lind 12 Hart Service and Political Lind 12 Hart Service and Political Lind 12 Hart Service and Political Consultation of Control (Control Control C

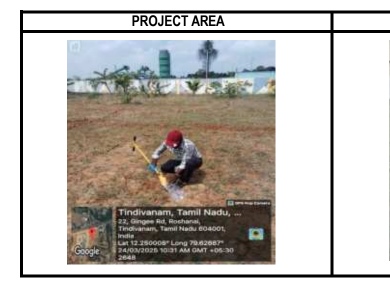
# PELLAKUPPAM



## AGOOR



# **SOIL SAMPLING PHOTOGRAPH**



# BUDERI



# URAL



# PELLAKUPPAM



# AGOOR

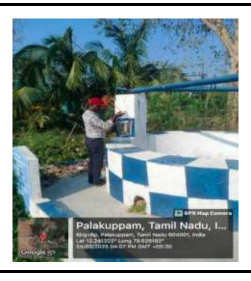


# **GROUND WATER SAMPLING PHOTOGRAPH**

# PROJECT AREA



# **PELLAKUPPAM**



# BUDERI



# SURFACE WATER SAMPLING PHOTOGRAPH

## **BOTHERI LAKE**



#### **LAKE NEAR VIZHUKKAM**



# **Annexure 7 A**

# Environmental Clearance for SIPCOT Thindivanam Published in "Deccan Chronicle" Chennai Edition dated 05.01.2020 in English Language

Blogger Pradeep John, also called the 'Tamil Nadu weatherman', wrote on his Facebook post that the fog in the city was not due to pollution. "It's not like the smog that happened in November." He said the fog will continue for the next 2-3 days.

airport Chennai authorities pointed out on its Twitter handle that, "due to adverse weather conditions/poor visibility, are diverted/ flights delayed. The inconvenience caused to passengers is sincerely regretted. Passengers are requested check with the concerned airline (s) for updates."The further updated airlines also passengers about the flight delays and apologised to the passengers.

A blanket of fog covered most parts of the city till 8.30 am on Saturday disrupting vehicular movement. Ooty, Jan 4: The district court here on Saturday granted three-day a parole to Valayar Manoj, of the one accused the Kodanadu estate, murder and heist cases, to perform the last rites of his father who expired two days ago in Kerala.

As the petition for parole came up for hearing, district judge P. Vadamalai gave the parole to Valayar Manoj and directed that be produced

before court on January 7.

Manoj is one of the 10 accused in the murder of a security guard and heist in the bungalow in Kodanadu belonging to late Tamil Nadu chief minister Jayalalithaa and lodged in the Central jail here.

His counsel had filed a petition seeking parole to Manoj to perform the last rites of his father who died two days ago in Thrissur, Kerala.

—PTI



# STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LIMITED SIPCOT INDUSTRIAL PARK, THINDIVANAM THINDIVANAM TALUK, VILLUPURAM DISTRICT

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MANAGING DIRECTOR SIPCOT 19-A, RUKMANI LAKSHMIPATHY ROAD, EGMORE, CHENNAI-8

DIPR/24/DISPLAY/2020



# TAMIL NADU COMMON ENTRANCE TEST (TANCET) 2020

FOR M.B.A., M.C.A., & M.E./M.Tech./M.Arch./M.Plan. DEGREE PROGRAMMES
ANNA UNIVERSITY, CHENNAI - 600 025



Applications for Tamil Nadu Common Entrance Test (TANCET) 2020 conducted by Anna University, Chennai on behalf of the Government of Tamil Nadu from candidates who seek admission to 1. M.B.A., 2. M.C.A. and 3. M.E. / M.Tech. / M.Arch. / M.Plan. Degree Programmes for the academic year 2020 – 2021 offered at University Departments,

# Environmental Clearance for SIPCOT Tindivanam Published in "Dinamani" Villupuram Edition dated 05.01.2020 in Tamil Language

ராய்பாய்கள் ல் உள்ள தனி பிச்சை பெற்று சணிக்கிழமை அவருக்கு அர ணாநகரில் உள்ள அவரின் இல்லத்தில் இருந்து பிற்பசல் 3 மணியளவில் உடல் எடுத்துச் செல்லப்பட்டு, பேர்ப்பரக்கம் கல் லறை தோட்டத்தில் நல்லடக்கம் செய்யப் படவுள்ளது. வும் பணியாற்றி அவர் வரலாற்றின் பக்கங்க ளில் இடய்பெறுவார். அவரது மறைவு அதி முகவுக்கு ஈடுசெய்ய முடியாத இழப்பு என அறிக்கையில் தெரிவிக்கப்பட்டுள்ளது.

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#### Y INDIAN RARE EARTHS LIMITED)

04-01-2020

reliable and capable contractor firms for the following works against the numbers mentioned below:

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ematicacommerce.com/eprochome/irel..were/irel.co.in (79)
If any will be invisted in the above websites only

Sd

Chief Manager (Purchase)



#### STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LIMITED 19-A., RUKMANI LAKSHMIPATHY ROAD, EGMORE, CHENNAI - 600 008. CIN U74999TN19715GC005967

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The Tenders called for, in this office Tender Notice No. NIT.No. 32/CW/ DO/T.No.48 & 49/2019-20, Dt.28.11.2019 for the following works are hereby Cancelled due to Administrative reasons.

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- Interior fitaut work for industrial Innevation Centre for SIPCOT at Sriperumbudur in Kancheepuram District."

DIPR/24/TENDER/2020

SUPERINTENDING ENGINEER

# ாப் பல்கலைக்கழகம்

#### ந்தப்புள்ளி அறிவிப்பு

க்கழுகத்தில் சேப்பாக்கம். இராமாலுறுதன் கணிதத் சேத்துப்பட்டு மற்றும் தரமணி வளாகங்களில் மற்கொள்வதற்கான குடி முத்திரையிடப்பட்ட ஒப்பந்த வீண்ணப்பங்கள் சாங்கீகரிக்கப்பட்டுள்ள ந்து சென்னைப் பல்கலைக்கழுகப் பதிவாளர் கீன்றன. ஒரு சூண்டிற்க மட்டும்)

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# சுற்றுச்(குழல் இசைவாணை

மாநில சுற்றச்சூழல் தாக்க மதிப்பீட்டு ஆணையம், தமிழ்நாடு சடித என் Lr.No.SEIAA-TN/F.6497/EC/8(b)/681/2019 தேதி 27.11.2019 மூலம் விழுப்புரம் மாவட்டம், மேலக்குப்பம், வெண்மணியத்தூர் மற்றும் செல்வார் கிராமங்களில் அமையவுள்ள தொழிர் பூங்காவிற்கு சுற்றச்சூழல் இசைவாணை வழங்கியுள்ளது.

கற்றச் குழுவ் இவ்விகையானையின் முழுவிவரங்களை சிப்காட் இணையதளமான www.sipcot.com மற்றும் மாநில கற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் இணையதளமான www.seiaa.tn.gov.in ஆகியவற்றில் பதிவிறக்கம் செய்து கொள்ளலாம். மேலும் இவ்விகையானையின் நகலினை இவ்வலுவலகத்தில் பெற்றுக்கொள்ளலாம்.

மேலாண்மை இயக்குதர் சிப்சாட்

19- அ. ருக்மணி இலட்சமிபதி சாலை, எழும்பூர், சென்னை–600 008.

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# இந்தியன் ஓவர்சீஸ் வங்கி, மண்டல அலுவலகம், திருச்சி.

சையும் / அசையா சொத்துக்கள் விற்பனை செய்வதற்கான விற்பனை அறிவிப்ப

(கோனப் நலன் (அமலக்கம்) விதிகளின் விதி 8 6) நிழந்தனைகின் கீழ்) கடலிட்டு சொத்துக்கள் நோக்கமாக்குதல் மற்றும் நிதி சொத்துக்கணை முற சிறமைத்தல் கடலிட்டு சொத்துக்கள் மீதான உரியை அமைக்க எட்டம், 2002, கோவை நலன் (அமைக்கம்) விதிகள் 2002 கடலித் 6(2) மற்றும் 8(6) உடன் கீழ், அமையும் / அமசபாச் சொத்துக்களின் வித்தமைக்கான சின்னனு ஏம் வித்தனை அறிவிட்டு இதன் மூலம் குறிப்பாக கடன்றாறிகள் மற்றும் உத்துவறதுமாகிற்றுமாகை மற்றும் செறுதுக்களுக்கு தெரிவிட்டிறு என்னவென்றுகல், உடன் வருக்கிய வங்கியால் கேணையத்திற்றுள்ளான / அடமாகம் கைக்கட்டை / மடுகைக்கப்பட்ட கீழே விவசிக்கப்பட்டுள்ள அசையாச் சொத்தானது. இந்தியன் ஒவர்கில் வங்கியின் (கடன் வரங்கியவர்), அங்கியிக்கப்பட்ட அதிகாரியால் ஆக்கபூரிய சுவரதினம் செய்று கொண்டிபட்டது. கீழே குறிப்பேட்ட்டுள்ள கடன்றாறிகள் / உத்துவேறுவரிகள் ஆகியோட்டமிருந்து கடன் வழங்கிய வரங்கிக்கு வரவேன்றும் கீழே

# Annexure 7 B

Projects/Thindivanam/2019

Date:05.02.2020

The Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (SEZ), Ist and IInd Floor, Handloom Export Promotion Council, 34, Cathedral Garden Road, Nungambakkam, Chennai – 600 034

/RPAD/

Sir,

Sub: SIPCOT Industrial Park, Thindivanam – Submission of copy of the press release for issue of Environmental Clearance from SEIAA – Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6497/EC/8(b)/681/2019 dated 27.11.2019.

\*\*\*\*\*\*\*

With reference to the above, we have obtained Environmental Clearance (EC) from SEIAA. As per EC condition, the advertisement regarding issue of Environment Clearance for SIPCOT Industrial Park at Thindivanam has been released in 'Deccan Chronicle' Chennai edition dated 05.01.2020 in English language and 'Dinamani' Villupuram edition dated 05.01.2020 in Tamil Language.

The copy of both the press release has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-II)i/c

1/13

Encl.: as above



Projects/Thindivanam/2019

Date:05.02.2020

The Member Secretary,
State Level Environmental Impact Assessment Authority,
3rd Floor, Panagal Maligai,
No.1. Jeenis Road,
Saidapet, Chennai – 600 015.

/RPAD/

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—PTI



# STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LIMITED SIPCOT INDUSTRIAL PARK, THINDIVANAM THINDIVANAM TALUK, VILLUPURAM DISTRICT

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MANAGING DIRECTOR SIPCOT 19-A, RUKMANI LAKSHMIPATHY ROAD, EGMORE, CHENNAI-8

DIPR/24/DISPLAY/2020



# TAMIL NADU COMMON ENTRANCE TEST (TANCET) 2020

FOR M.B.A., M.C.A., & M.E./M.Tech./M.Arch./M.Plan. DEGREE PROGRAMMES
ANNA UNIVERSITY, CHENNAI - 600 025



Applications for Tamil Nadu Common Entrance Test (TANCET) 2020 conducted by Anna University, Chennai on behalf of the Government of Tamil Nadu from candidates who seek admission to 1. M.B.A., 2. M.C.A. and 3. M.E./M.Tech./M.Arch./M.Plan. Degree Programmes for the academic year 2020 – 2021 offered at University Departments,

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relable and capable contractor/ firms for the following works asserts the numbers mentioned below

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Hiring of Front End Loader

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Civel Manager (Purchase)



#### STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LIMITED 19-A., RUKMANI LAKSHMIPATHY ROAD, EGMORE, CHENNAI - 600 008. CIN U74999TN19715 GC005967

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- Interior fitout work for Industrial Innovation Centre for SIPCDT at Sripe rumbudur in Kancheepuram District."

DIPR/34/TENDER/2020

SUPERINTENDING ENGINEER

# **ாப் பல்கலைக்கழகம்**

#### ந்தப்புள்ளி அறிவிப்பு

க்கழகத்தில் சேப்பாக்கம். இராமானுதன் கணிதத் சேத்துப்பட்டு மற்றும் தரமணி வளங்களில் மற்கொள்வதற்கான மூடி முத்திரையிடப்பட்ட ஒப்பந்த விண்ணப்பங்கள் சுங்கீகளிக்கப்பட்டுள்ள ந்து சென்னைப் பல்கலைக்கழகப் பறிவாளர் கீன்றன. (ஒரு சூண்டிற்கு மட்டும்)

- 05.01.2020
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# சுற்றுச்சூழல் இசைவாணை

மாநில கற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையம், தமிழ்நாடு கூத எண் Lr. No. SEIAA-TN/F.6497/EC/8(b)/681/2019 தேதி 27.11.2019 மூலம் விழுப்புரம் மாவட்டம், மேலக்குப்பம், மென்மணியத்துர் மற்றும் கொல்லார் கிராமக்களில் அமையவுள்ள தொழிற் பூக்காவிற்கு கற்றச்சூழல் இசைவாணை வழங்கியுள்ளது.

கற்றுக்குழும் இவ்விசையானையின் முழுவிவரங்களை சிப்காட் இணையதளமான www.sipcot.com மற்றும் மாநில கற்றுக்குழுல் தாக்க மதிப்பீட்டு ஆணையத்தின் இணையதளமான www.seias.tn.gov.in ஆகியவற்றில் பதிவிறக்கம் செய்து கொள்ளனம். மேலும் இவ்விசையாணையின் நகலினை இவ்வலுமலகத்தில் பெற்றுக்கொள்ளலாம்.

மேலான்சபை இயக்குநர் சிப்சாட்

19- அ. ருக்மணி இலட்கமிபதி சாலை, எழும்பர், சென்னை-600 008.

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# இந்தியன் ஒவர்சீஸ் வங்கி, மண்டல அலுவலகம், தீருச்சி.

அசையும் / அசையா சொத்துக்கள் விற்பனை செய்வதற்கான விற்பனை அறிவிப்

(கோயை தலக் (அசைக்கல்) விதிகளில் விதி 8 6) நிழந்தனைகில் கிழி கடலிட்டு சொத்துக்கள் நோக்கமாக்குதல் மற்றும் நிதி சொத்துக்களை மறு சிரணைத்தல் கடலிட்டு சொத்துக்கள் நீதான உசியை அமைக்க எட்டம், 2002, சினைய தலன் (அமைக்கல்) விதிகள் 2002-ன் விதி 6(2) மற்றும் 8(6) உடன் கிழ், அமையும் / அமசயாச் சொத்துக்களில் விறுமானக்கான சின்னனு ஒய விற்றைய அறிவிலு இதன் மூலம் அறிப்பாக வடன்றாள்கள் மற்றும் உத்தாவருகளிற்றும் பெறும் பெறுமக்களுக்கும், செறியிட்டிர என்னவென்றால், வடன் வழக்கிய வங்கியால் பிணையத்திற்குள்ளான / அடமானம் கைக்கப்பட்ட / ஈடுகைக்கப்பட்ட கிறே வியரிக்கப்பட்டுள்ள அமசையாச் செற்றுளைது. இந்தியன் ஒயர்கில் வங்கியின் (கடன் வழக்கியவர்), அங்கிகளிக்கப்பட்ட அதிகளியால் அக்கழிய கையதிலம் செய்து கொண்டைபட்டது. கிறே அறிப்பிடப்பட்டுள்ள கடன்றாள்கள் / உத்தரவாதுமாடுத்தவர்கள் அதிகையிடம் அதிகழிய கடன் வழக்கிய வர்கிக்கு வரிவண்டிய கிழே

# Annexure 8 A

Date: 05.02.2020

Projects/Thindivanam/2019

The President, Venmaniyathur Village Panchayat, Thindivanam Taluka, Villupuram District,

Tamil Nadu

Sir,

Sub: SIPCOT Industrial Park, Thindivanam - Submission of copy of the

press release for issue of Environmental Clearance from SEIAA -

Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6497/EC/8(b)/681/2019 dated

27.11.2019.

\*\*\*\*\*\*\*

With reference to the above, we have obtained Environmental Clearance (EC) for SIPCOT Industrial Park at Pelakuppam, Venmaniyathur, Kollar Village, Thindivanam Taluka, Villupuram District, Tamil Nadu from SEIAA. The copy of Environmental Clearance has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-II)i/c

Encl.: as above

Copy to:

Project Officer, SIP - Cuddalore



To hand over a copy of the Environmental Clearance to the above panchayat with due acknowledgement and send a report to H.O.

Date: 05.02.2020

Projects/Thindivanam/2019

The President, Pelakuppam Village Panchayat, Thindivanam Taluka, Villupuram District, Tamil Nadu

Sir,

Sub: SIPCOT Industrial Park, Thindivanam - Submission of copy of the

press release for issue of Environmental Clearance from SEIAA -

Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6497/EC/8(b)/681/2019 dated

27.11.2019.

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With reference to the above, we have obtained Environmental Clearance (EC) for SIPCOT Industrial Park at Pelakuppam, Venmaniyathur, Kollar Village, Thindivanam Taluka, Villupuram District, Tamil Nadu from SEIAA. The copy of Environmental Clearance has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-II)i/c

10/3

Encl.: as above

Copy to:

Project Officer, SIP - Cuddalore



To hand over a copy of the Environmental Clearance to the above panchayat with due acknowledgement and send a report to H.O.

Projects/Thindivanam/2019

Date: 05.02.2020

The President, Kollar Village Panchayat, Thindivanam Taluka, Villupuram District, Tamil Nadu

Sir,

Sub: SIPCOT Industrial Park, Thindivanam - Submission of copy of the

press release for issue of Environmental Clearance from SEIAA -

Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6497/EC/8(b)/681/2019 dated

27.11.2019.

\*\*\*\*\*\*

With reference to the above, we have obtained Environmental Clearance (EC) for SIPCOT Industrial Park at Pelakuppam, Venmaniyathur, Kollar Village, Thindivanam Taluka, Villupuram District, Tamil Nadu from SEIAA. The copy of Environmental Clearance has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-II)i/c

7/13

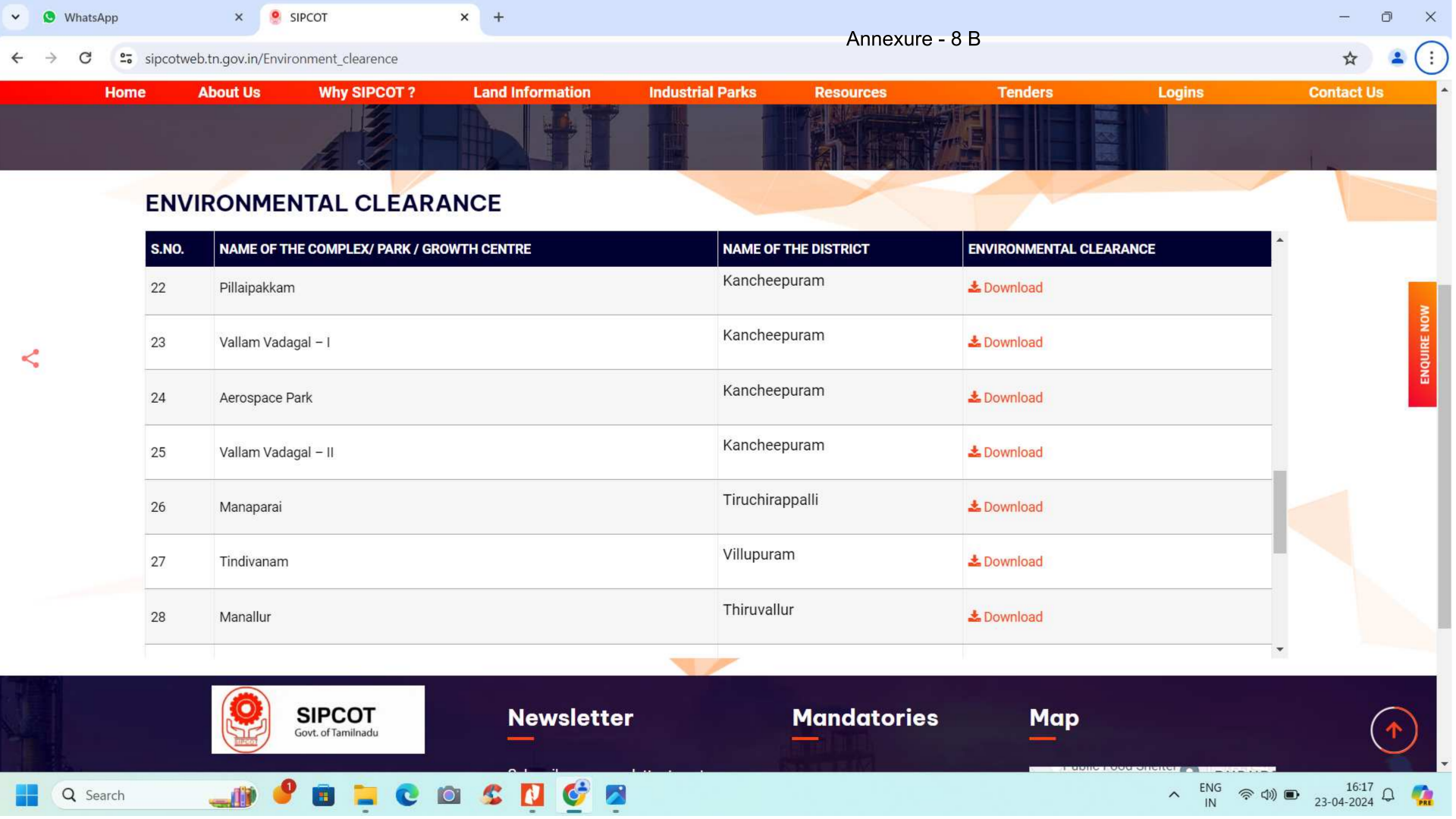
Encl.: as above

Copy to:

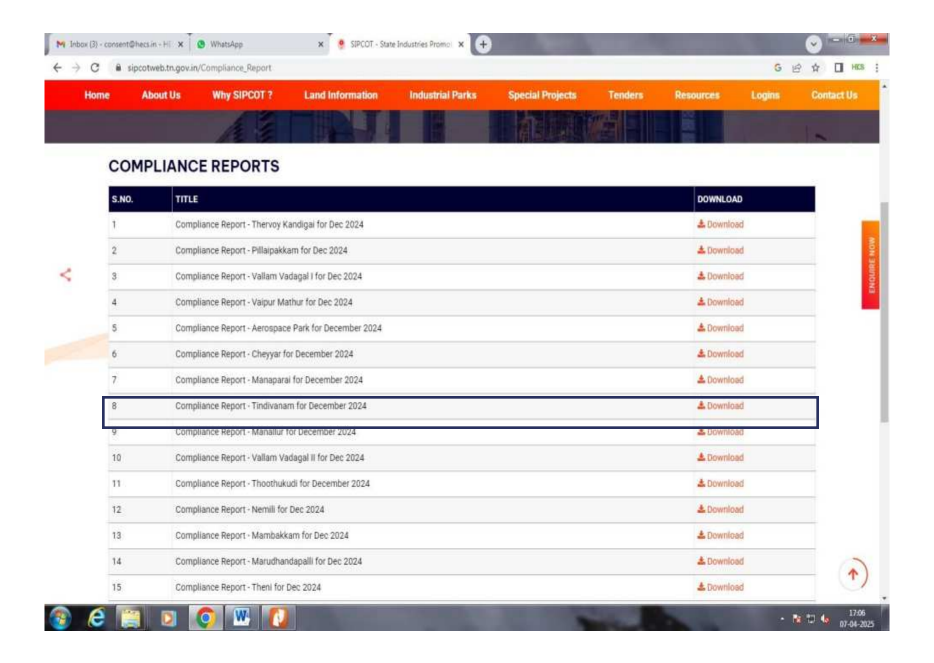
Project Officer, SIP - Cuddalore -

To hand over a copy of the Environmental Clearance to the above panchayat with due acknowledgement and send a report to H.O.





# Annexure 9





1/173639/2024

Date: 26-09-2024

To, The Member Secretary, Tamil Nadu Pollution Control Board, No.76, Mount Salai, Guindy, Chennai - 600 032.

Sir.

Sub: SIPCOT Industrial Park, Tindivanam – Environmental Statement for the Financial Year ending 31<sup>st</sup> March 2024 - Submitted – Reg.

Ref: SEIAA Lr. No. SEIAA-TN/F.6497/EC/8(b)/681/2019 dated 27.11.2019

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With reference to the above, we hereby submit the Environmental Statement in Form-V as prescribed under the Environmental (Protection) Rules, 1986 and its subsequent amendment in respect of SIPCOT Industrial Park at Pelakuppam, Venmaniyathoor and Kollar Villages in Tindivanam Taluk, Villupuram District, Tamil Nadu for the Financial Year ending 31st March 2024.

Yours faithfully,

DEPUTY GENERAL MANAGER (P-II)

Encl: As above.



# State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking) CIN: U74999TN1971SGC005967

# Annexure 11

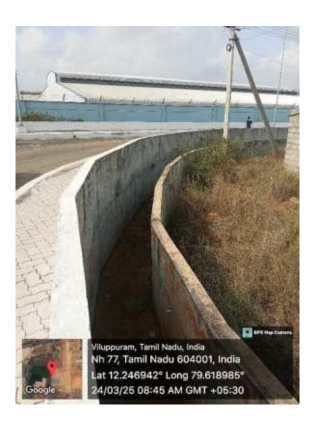
# **GREENBELT PHOTOGRAPHS**







# STORM DRAIN PHOTOGRAPHS







# **LED LIGHT PHOTOGRAPHS**



