



EC/Theni/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 Theni – 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.No/8344/EC/8(b)/866/2022 dt.25.08.2022

We hereby submit the Half Yearly Compliance Report for the development of Industrial Park at Thappukundu, Poomalaikundu & Upparpatti Villages, Theni Taluk, Theni District, Tamil Nadufor 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)

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)





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

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

HALF YEARLY ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

For the Period of October 2024 to March 2025

For

"Proposed Development of SIPCOT Industrial Park at Thappukundu, Poomalaikundu and Upparpatti villages of Theni Taluk, Theni District, Tamil Nadu

EC obtained vide Letter No. SEIAA – TN/F.No.8344/EC /8(b)/866/2022 dated: 25.08.2022

Submitted by



M/S. STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LTD 19/A, Rukmani Lakshmipathy Road,

Egmore, Chennai-600008.

Prepared by



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

May 2025

TABLE OF CONTENTS

| S.No | List of Contents | | Page No |
|------|---|--------------------------------|---------|
| 1. | Proje | ect details | 4 |
| 2. | Loca | tion map | 5 |
| 3. | Site 1 | photograph | 6 |
| 4. | Six monthly environmental clearance statement | | 8 |
| 5. | Environmental Monitoring Details | | 37 |
| | 5.1 | Ambient air quality monitoring | 37 |
| | 5.2 | Ambient noise level monitoring | 37 |
| | 5.3 | Soil Quality monitoring | 37 |
| | 5.4 | Ground water monitoring | 37 |
| | 5.5 | Surface water monitoring | 37 |
| 6. | Conclusion | | 38 |

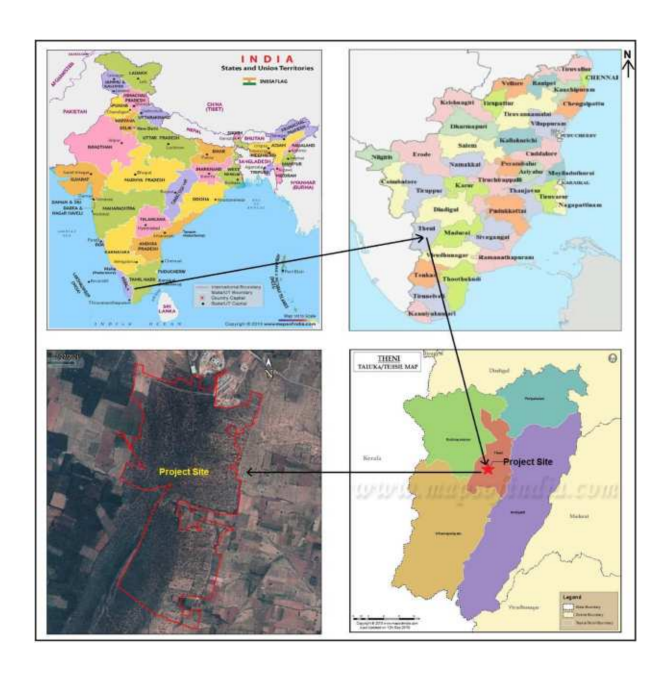
LIST OF ANNEXURE

| S. No | List of Contents |
|-------------|---|
| Annexure 1 | Environmental Clearance copy |
| Annexure 2 | Consent to Establish obtained from TNPCB |
| Annexure 3 | Environment Management Cell |
| Annexure 4 | Environment monitoring report |
| Annexure 5 | Newspaper Advertisement copy |
| Annexure 6 | Acknowledgement from Local Bodies for submission of EC |
| Annexure 7 | Screenshot of EC copy uploaded in the website |
| Annexure 8 | TWAD Water supply letter |
| Annexure 9 | Environment monitoring photos |
| Annexure 10 | Form V Acknowledgement copy |
| Annexure 11 | Screenshot of EC compliance report uploaded in the website |
| Annexure 12 | Intimation Letter to Forest Department regarding CER Fund Utilization |
| Annexure 13 | Greenbelt photographs |
| Annexure 14 | Solar photographs |
| Annexure 15 | Storm drain photographs |
| Annexure 16 | LED light photographs |

1.0 PROJECT DETAILS

| Name of the Project | "Development of Industrial Park" | |
|---------------------|---|--|
| Name of the | M/s. State Industries Promotion Corporation of | |
| Proponent | Tamil Nadu Limited (SIPCOT) | |
| Location | Thappukundu, Poomalaikundu, Upparpatti Villages, Theni Taluk, Theni District, Tamil Nadu | |
| | EC22B039TN138224 dated 21.09.2022 | |
| EC. No | SEIAA Letter No. SEIAA- | |
| EC. NO | TN/F.No/8344/EC/8(b)/866/2022 dt.25.08.2022 (EC | |
| | copy enclosed as Annexure 1) | |
| Total Extent | 189.39 Hectares (467.97 acres) | |
| | Fresh water: 2576 KLD | |
| Water | Recycled water: 1642 KLD | |
| | Total water requirement: 4218 KLD | |
| Requirements | Source: Fresh water -TWAD Board (Mullaiperiyar | |
| | River) | |
| | (TWAD Water supply letter is enclosed as Annexure 8) | |
| Project Cost | Rs.469.18 Crores | |
| Power Requirement | 21 MVA from TANGEDCO | |

2.0 LOCATION MAP

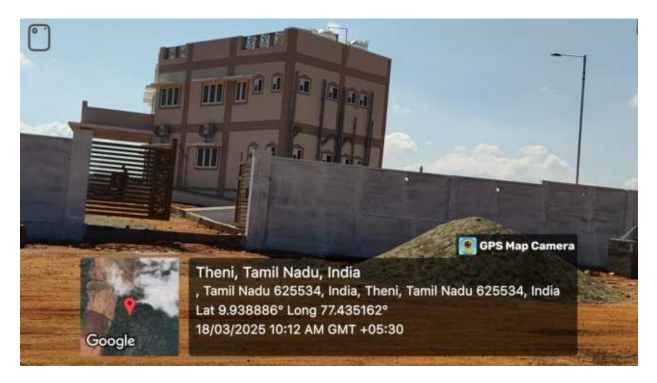


3.0 SITE PHOTOGRAPH









4.0 SIX MONTHLY ENVIRONMENTAL CLEARANCE COMPLIANCE STATEMENT

SEAC Specific Condition:

| S.NO | CONDITIONS | STATUS OF COMPLIANCE |
|------|--|--|
| 1. | The water body such as odai present in the | Condition will be complied. Water |
| | proposed site shall be maintained properly. | bodies shall be maintained as is where |
| | | is condition. |
| 2. | The Project proponent shall obtain the necessary | Condition complied. |
| | permission from the competent Authority for | Government of Tamil Nadu vide G.O. |
| | utilization of OSR area for green belt development | (Ms) No. 157 dated 28.08.2017 has |
| | before applying CTO from TNPCB. | permitted SIPCOT to use OSR. |
| | | |
| 3. | The Project proponent shall obtain the necessary | Condition will be complied. |
| | permission from the competent Authority for the | Water supply approval is enclosed as |
| | drawl of water from Mullai Periyar River before | Annexure 8 |
| | applying CTO from TNPCB. | |
| | | |
| | | |
| 4. | The Proponent shall ensure that no schedule A & B | Condition will be complied. |
| | industries as per EIA Notification 2006, shall be | |
| | allowed in the industrial Park as committed. | |
| 5. | Individual industries shall be advised to retain the | Condition will be complied. |
| | trees if possible. In case of removal of trees, the | |
| | industries shall be required to plant 10 trees for every | |
| | tree that is cut. | |
| | | |
| | | |
| 6. | The project proponent shall ensure that the individual | |
| | industries to be housed in the SIPCOT to achieve | instructed to adopt Zero Liquid |
| | ZLD. | Discharge system and the treated |
| | | water to be reused for their process |
| | | and utilities. |

| 7. | The height of the stacks of DG sets shall be | Condition Noted. All the member units |
|------|---|---------------------------------------|
| | provided as per the CPCB norms. | will be instructed to comply with. |
| | | |
| | | |
| 8. | The project proponent shall allot necessary area for | |
| | the collection of E waste and strictly follow the E- | · |
| | Waste Management Rules 2016, as amended for | guidelines. |
| | disposal of the E waste generation within the | |
| | premise. | |
| 9. | The sludge generated from the Sewage Treatment | - |
| | Plant shall be collected and dewatered using filter | |
| | press and the same shall be utilized as manure for | comply with. |
| | green belt development after composting. | |
| | | |
| - 10 | | |
| 10. | The purpose of Green belt around the project is to | _ |
| | capture the fugitive emissions and to attenuate the | |
| | noise generated, in addition to the improvement in | |
| | the aesthetics. A wide range of indigenous plants | indigenous species. |
| | species should be planted in and around the premise | |
| | in consultation with the DFO, District / State | |
| | Agriculture University. The plants species should | Annexure- 13. |
| | 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. The proponent shall earmark the greenbelt | |
| | area with GPS coordinates all along the boundary of | |
| | the project site with at least 3 meters wide and in | |
| | between blocks in an organized manner and the same | |
| | shall be included in the layout out plan to be | |
| | submitted for CMDA/DTCP approval. The total | |
| | green belt area should be minimum 33% of the total | |
| | area and the same shall not be used for car | |
| | parking/OSR, | |

| 11. | The project proponent shall provide entry and exit points for the OSR area as per the norms for the pubic usage and as committed. | Condition noted. |
|-----|--|---|
| 12. | The Proponent shall provide rain water harvesting sump of adequate capacity for collecting the runoff from rooftops, paved and unpaved roads as committed. | Condition will be complied. |
| 13. | The project proponent shall obtain the necessary authorization from TNPCB and strictly follow the Hazardous & Other Wastes (Management and Trans boundary Movement) Rules, 2016, as amended for the generation of Hazardous waste within the premises. | All the member units will be instructed to obtain hazardous waste authorization from TNPCB and strictly follow the hazardous & other wastes (Management and Trans boundary Movement) Rules, 2016, |
| | No waste of any type to be disposed of in any other way other than the approved one. | All the member units will be instructed to follow all necessary rules and guidelines. |
| 15. | The Proponent shall ensure that all the units provide dispenser for the disposal of sanitary napkins. | _ |
| 16. | All the mitigation measures committed by the proponent for the flood management, to avoid pollution in Air, Noise, Solid waste disposal, Sewage treatment & disposal etc., shall be followed strictly. | |
| 17. | The project proponent shall furnish commitment for post-COVID health management for construction workers as per ICMR and MHA or the State Government guidelines as committed for during SEAC meeting. | Condition will be complied. |

| 18. | The project proponent shall provide a medical facility, possibly with a medical officer in the project site for continuous monitoring the health of construction workers during COVID and post – COVID period. | |
|-----|---|--|
| 19. | Solar energy should be at least 20% of total energy utilization. Application of solar energy should be utilized maximum for illumination of common areas, street lighting etc. | Condition noted. LED light photograph is enclosed as annexure -16 |
| 20. | As per the MoEF & CC Office Memorandum F.No.22-65/2017-IA.III dated: 30.09.2020 and 20.10.2020 the proponent shall adhere EMP. | |
| 21. | As accepted, the PP shall remit Rs 1 crore each (total Rs. 2 crores) to Wild Life Sanctuary, Megamalai and Wildlife Sanctuary, Theni, to carry out appropriate conservation measures, like the creation of water holes, planting of trees and shrubs that provide forage to wild animals. | CER Fund Transferred to Deputy Director, Megamalai Division is |

SEIAA Additional conditions:

| S.NO | CONDITIONS | STATUS OF COMPLIANCE |
|------|--|--|
| 1. | The project proponent shall start establishment only | Condition noted. |
| | after complete alienation of Patta lands, Govt. | |
| | Poramboke lands & water bodies within the | |
| | proposed site in concurrence with the competent | |
| | authority before obtaining consent from TNPCB. | |
| 2. | The project proponent shall obtain necessary | Government of Tamil Nadu has |
| | permission for water bodies within/around the | issued Administrative Sanction for the |
| | proposed site from the Competent Authority before | land. Water Bodies within the site |
| | obtaining CTE from TNPCB. | shall be maintained as is where is |
| | | condition. |

| 3. | The project proponent shall obtain and maintain valid Condition noted. |
|----|--|
| | permission all time for supply of fresh water as |
| | committed. |
| 4. | The project proponent shall ensure that non- EIA All the member units will be instructed |
| | attracting Industries to be in-housed shall treat the have ETP with ZLD for treatment of |
| | effluent generated by providing adequate individual wastewater and to reuse the treated |
| | ZLD followed by reject management system and water as per the norms. |
| | shall reuse the treated effluent for the process activity. |
| 5. | The project proponent shall ensure that Non - EIA Condition will be complied. |
| | attracting Industries to be in-housed shall treat the All the member units will be |
| | Sewage generated by providing adequate individual instructed to have their own STP/ETP |
| | STP and shall reuse the treated sewage for the toilet for treatment of wastewater and to |
| | flushing & green belt/gardening as committed. reuse the treated water as per the |
| | norms. |
| 6. | The project proponent shall ensure that non- EIA All the member industries will be |
| | attracting Industries to be in-housed shall provide instructed to follow necessary |
| | adequate elevated closed area earmarked for rules and guidelines. |
| | collection, segregation, storage & disposal of wastes |
| | generated within the premises as per provisions of |
| | Solid Waste Management Rules, 2016, E-Waste |
| | (Management) Rules, 2016, Plastic Waste |
| | Management Rules, 2016 as amended, Bio- Medical |
| | Waste Management Rules, 2016 as amended, |
| | Hazardous and Other Wastes (Management and |
| | Transboundary Movement) Rules, 2016 as amended, |
| | Construction and Demolition Waste Management |
| | Rules, 2016, & Batteries (Management and Handling) |
| | Rules, 2001. |
| 7. | The project proponent shall ensure that non- EIA All the member industries will be |
| | attracting Industries to be in-housed shall provide instructed to follow necessary |
| | elevated STP/ETP of adequate capacity & its utilities rules and guidelines. |
| | above the ground level with adequate height |
| | considering highest rainfall & flood level /inundation |
| | point of view as recommended by the competent |
| | authority for the proposed project site. |
| L | |

| 8. | The project proponent and the industries shall | Condition will be complied. |
|-----|--|---|
| | provide 33% green belt area excluding the OSR area. | Overall 33% of greenbelt will be |
| | | developed as committed |
| | | Green belt photograph is enclosed as |
| | | annexure - 13. |
| 9. | Forest department should be consulted during | Condition will be complied. |
| | plantation and cutting of trees. | |
| 10. | The project proponent shall ensure that the industries | All the member units will be |
| | to be in-housed shall adhere that no treated or | instructed to have their own STP/ETP |
| | untreated trade effluent/sewage is discharged outside | for treatment of wastewater and to |
| | the premises under any circumstances. | reuse the treated water as per the |
| | | norms. |
| 11. | The project proponent and the non - EIA attracting | Condition noted |
| | Industries to be in-housed shall provide & ensure that | All the member units will be instructed |
| | the utilities/ arrangements for fresh water supply, | to follow the same. |
| | Storm/rain water management, and for reuse of | |
| | treated sewage/effluent as proposed. | |
| 12. | The project proponent shall provide & maintain | Condition will be complied. |
| | adequate storm water management & rain water | |
| | harvesting structures as committed for the project | |
| 13. | The project proponent shall obtain necessary | Condition will be complied. |
| | permission for disposal of excess storm water from | |
| | the competent authority before obtaining CTO. | |
| | | |
| 14. | The project proponent shall ensure that industries to | All the member industries will be |
| | be in-housed shall operate and maintain the proposed | mandated to have their own STP/ETP |
| | STP/ ETP efficiently and continuously to bring the | for treatment of wastewater and to |
| | quality of treated sewage/effluent to satisfy the | reuse the treated water as per the |
| | discharge standards prescribed by the CPCB at all | norms. |
| | times. | |

| 15. | The proponent & the Industries to be in-house shall | Condition noted. All the member |
|-----|---|--------------------------------------|
| | periodically conduct and submit fire safety study, | units will be instructed to follow |
| | emergency evacuation plan, risk assessment study, | applicable rules and guidelines. |
| | occupational health safety study for the worst case | |
| | scenario in regard to existing safety | |
| | measures/standard operating procedures adopted for | |
| | the process/ equipment/utilities for operation & | |
| | maintenance and the storage areas of products, raw | |
| | materials, solvent, fuel, etc. in the different operating | |
| | zones of the plant at least once in a year to regularly | |
| | identify safety fragile areas within the plant which | |
| | requires regular monitoring and the proponent shall | |
| | submit the same along with timeline for | |
| | implementation of the said recommendations to the | |
| | concerned departments. | |
| 16. | The project proponent & the Industries to be in- | Condition noted. All the member |
| | housed shall ensure buildings constructed are energy | units will be instructed to follow |
| | efficient and conform to the green building norms. | applicable rules and guidelines. |
| 17. | The project proponent shall ensure Industries to be | Truck parking facility will be |
| | in-housed shall adhere to provide adequate parking | provided within the Industrial Park. |
| | space for visitors of all inmates including clean traffic | Individual industries will provide |
| | plan as committed. | parking facility within their plot. |
| 18. | The project proponent shall adhere to the approval | Condition noted. |
| | obtained for the source of fresh water supply from | Copy of the fresh water approval is |
| | the competent Authority. | enclosed as annexure-8. |
| 19. | The proponent & the Industries to be in-housed shall | Condition Noted |
| | strictly adhere to all bio safety standards, hygienic | |
| | standards and safety norms of working staff and | |
| | patients to be strictly from time to time as guidance | |
| | of competent authority. | |
| 20. | The proponent & the Industries to be in-housed shall | Condition will be complied. |
| | strictly adhere to the disaster management and | All the member units will be |
| | disaster mitigation measures/standards to avoid any | instructed to follow the applicable |
| | calamities. | rules and guidelines. |
| | | |

| 21. | The proponent & the Industries to be in-housed shall | Condition will be complied. |
|-----|--|---|
| | strictly adhere to the EIA/EMP and disaster | All the member units will be |
| | management plan. | instructed to follow the applicable |
| | | rules and guidelines. |
| 22. | The activities should in no way cause emission and | All the member units will be |
| | build-up Green House Gases. All actions to be eco | instructed to follow applicable rules |
| | friendly and support sustainable management of the | and guidelines. |
| | natural resources within and outside the campus | |
| | premises. | |
| 23. | The proponent should strictly comply with, Tamil | Condition will be complied. All the |
| | Nadu Government order regarding ban on one time | member units will be instructed to |
| | use and throwaway plastics irrespective of thickness | follow applicable rules and guidelines. |
| | with effect from 01.01.2019 under Environment | |
| | (Protection) Act, 1986. | |
| 24. | The proponent & the Industries to be in-housed shall | Condition noted |
| 21. | ensure proper arrangement & utilization of recycled | Condition notes. |
| | water. | |
| 25. | The proponent & the Industries to be in-housed shall | Condition noted. |
| | ensure that all trees & biodiversity listed in EIA | 001001011 1100000 |
| | report to be protected within the premises. | |
| 26. | The proponent & the Industries to be in-housed shall | Condition noted. |
| | ensure that the buildings should not cause any | |
| | damage to water environment, air quality and | |
| | should be carbon neutral building. | |
| 27. | All the Buildings shall be energy efficient and | Condition noted. |
| | confirm to the green building norms. | |
| 28. | The proponent & the Industries to be in-housed shall | Condition noted. All the member |
| 20. | ensure almost safety for the existing biodiversity, | units will be instructed to follow the |
| | trees, flora & fauna shall not disturb under any | applicable rules and guidelines. |
| | circumstances. | Transco valos ano Saldonnos. |
| 29. | The proponent & the Industries to be in-housed shall | Condition noted |
| 2). | ensure that the all activities of EMP shall be | |
| | completed before obtaining CTO from TNPCB. | |
| | completed octobe comming CTO Hom Tru CB. | |

| 30. | The proponent & the Industries to be in-housed shall | Condition noted. All the member units |
|-----|---|---|
| | ensure that the activities undertaken should not result | will be instructed to follow the |
| | in carbon emission, and temperature rise, in the area. | applicable rules and guidelines |
| | | |
| 31. | The proponent & the Industries to be in-housed shall | All the member units will be |
| | ensure that the buildings and activities should not | instructed to follow the applicable |
| | result in Environmental damages, nor result in | rules and guidelines. |
| | temperature rise. | |
| 32. | The proponent & the Industries to be in-housed shall | Condition will be complied. |
| | provide and ensure the green belt plan is | Greenbelt photograph is enclosed as |
| | implemented as indicated in EMP. Also, the | annexure- 13. |
| | proponent shall explore possibilities to provide | |
| | sufficient grass lawns. | |
| 33. | The proponent & the Industries to be in-housed shall | All the member units will be |
| 33. | ensure to provide the emergency exit in the | instructed to follow the applicable |
| | buildings. | rules and guidelines. |
| 34. | The proponent & the Industries to be in-house shall | |
| 34. | • • | All the member units will be instructed |
| | | to follow the applicable rules and |
| | | guidelines. |
| 35. | The proponent & the Industries to be in-housed shall | |
| 33. | ensure to provide adequate capacity of DG set | |
| | (standby) for the proposed STP so as ensure | |
| | continues and efficient operation. | with. |
| | continues and efficient operation. | |
| 36. | The proponent & the Industries to be in-housed shall | Condition noted. |
| | adhere to the provision and norms regard to fire | All the member units will be instructed |
| | safety prescribed by competent authority. | to follow the applicable rules and |
| | | guidelines. |
| 37. | The project proponent & the Industries to be in- | Condition noted. |
| | housed shall adhere to storm water management plan | Storm water drains will be provided all |
| | as committed. | along the internal road and the |
| | | photograph of the same is enclosed as |
| | | annexure- 15. |
| | | |

<u>PART A - Common condition applicable for Pre-construction, Construction</u> <u>and Operational Phase:</u>

| S.NO | CONDITIONS | 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 Tribunal, if | Environmental Clearance. |
| | preferred, within a period of 30 days as prescribed | |
| | under Section 16 of the National Green Tribunal Act, | |
| | 2010. | |
| 2. | The construction of STP, ETP, Solid Waste | Condition noted. |
| | Management facility, E-waste management facility, | Construction will be carried out as |
| | DG sets, etc., should be made in the earmarked area | per the layout approval. |
| | only. In any case, the location of these utilities should | |
| | not be changed later on. | |
| 3. | The Environmental safeguards contained in the | Condition noted. |
| | 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 | Condition noted. |
| | for storage of diesel from Chief Controller of | |
| | Explosives, Fire and Rescue Services Department, | Consent to Establish obtained from |
| | Civil Aviation Department, Forest Conservation Act, | TNPCB and the copy of CTE is |
| | 1980 and Wild Life (Protection) Act, 1972, State / | attached as Annexure-2. |
| | Central Ground Water Authority, Coastal Regulatory | |
| | Zone 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 | Condition noted. |
|-----|--|---|
| | 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. | |
| 6. | A proper record showing compliance of all the | Condition noted. |
| | conditions of Environmental Clearance shall be | |
| | maintained and made available at all the times. | |
| 7. | The environmental statement for each financial year | Condition complied. |
| | ending 31st March in Form-V as is mandated to be | The environmental statement for each |
| | submitted by the project proponent to the concerned | Financial year ending 31st March in |
| | State Pollution Control Board as prescribed under the | Form V as is mandated to be |
| | Environment (Protection) Rules, 1986, as amended | submitted to the TNPCB. |
| | subsequently, shall also be put on the website of the | The Form V Acknowledgement copy |
| | company. The status of compliance of environmental | is attached as Annexure -10. |
| | clearance conditions and shall also be sent to the | The screenshot of EC compliance |
| | Regional Office of the Ministry of Environment and | report uploaded in the company |
| | Forests, Chennai by e-mail. | website is attached as Annexure -11. |
| 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 from | Conditions complied. |
| | the Tamil Nadu Pollution Control Board and a | Consent to Establish obtained from |
| | copy shall be submitted to the SEIAA, Tamil | TNPCB and the copy of CTE is |
| | Nadu. | attached as 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 shall be | There is no change in the scope of |
| | obtained before implementation. | project. |

| 11. | The conditions will be enforced inter-alia, under the | SIPCOT shall comply with all |
|-----|--|---|
| | provisions of the Water (Prevention & Control of | applicable conditions specified in the |
| | Pollution) Act, 1974, the Air (Prevention & Control | EC. |
| | of Pollution) Act, 1981, the Environment | Consent to Establish obtained from |
| | (Protection) Act, 1986, the Public Liability Insurance | TNPCB and the copy of CTE is |
| | Act, 1991, along with their amendments ,draft Minor | attached as Annexure-2. |
| | 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 any | |
| | other 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. | |
| | | |
| 12. | The Environmental Clearance shall not be cited for | Condition noted. |
| 12 | relaxing the other applicable rules to this project. | CIDCOT shall as well |
| 13. | Failure to comply with any of the condition | |
| | mentioned above may result in withdrawal of this | |
| | clearance and attract action under the provision of | EC. |
| 14. | the Environment (Protection) Act, 1986. The proponent shall upload the status of compliance | Condition is being complied. |
| 1 | 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; PM ₁₀ , | |
| | PM _{2.5} , SO ₂ , NO _x (ambient levels as well as stack | |
| | emissions) or critical sectoral parameters, indicated | |
| | | The criteria pollutant levels PM 10, PM |
| | pj | 2.5, SO2, NOx parameters are |
| | | monitored and the air quality |
| | | monitoring report is enclosed as |
| | | annexure 4 |
| | | MINICAULE T |
| | | |
| | | |

| 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 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 | Condition noted. |
| | condition in the interest of environmental protection, | |
| | even during the subsequent period. | |
| 18. | The Environmental Clearance does not absolve the | Condition noted. |
| | applicant/ proponent of his obligation/ requirement to | |
| | obtain other statutory and administration 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 (planting of 10 | |
| | trees for every one tree that is cut) should be done | |
| | with the obligation to continuous maintenance. | |

| 20. | A separate environmental management cell with | Condition complied. |
|-----|---|---|
| | suitable qualified personnel should be set – up under | Separate environmental management |
| | the control of a senior Executive who will report | cell has been assigned and will report |
| | directly to the head of the organization and the | to the General Manager, SIPCOT |
| | shortfall shall be strictly reviewed and addressed. | who will report directly to the Head |
| | | of the Organization for |
| | | implementation monitoring and |
| | | compliance of the environmental |
| | | safeguards. |
| | | Details of Environmental |
| | | Management Cell with Roles and |
| | | Responsibilities are enclosed as |
| | | Annexure - 3. |
| 21. | The EMP cost shall be deposited in a Nationalized | Condition Noted. |
| | 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 proponent has to provide rain water | Condition noted. |
| | harvesting pits to recover and reuse the rain water | |
| | during normal rains as reported. | |
| 23. | The project activity should not cause any disturbance | Condition noted. |
| | & deterioration of the local bio diversity. | |
| 24. | The project activity should not Impact the water | _ |
| | bodies. A detailed inventory of the water bodies | |
| | forest should be evaluated and fact reported to the | report is enclosed as Annexure -4. |
| | Forest Department & PWD for monitoring. | |
| 25. | All the assessed flora & fauna should be conserved | Condition noted. |
| 26 | and protected. | Condition will be complied. All the |
| 26. | The proponent should strictly comply with. Tamil | Condition will be complied. All the |
| | Nadu Government Order (Ms)No.84 Environment | member units will be instructed to |
| | and forests(EC.2) Department dated 25.06.2018 | follow applicable rules and |
| | regarding Ban on one time use and throwaway | guidelines. |
| | plastics irrespective of thickness with effect from | |
| | 01.01.2019 under Environment (Protection) Act, 1986. | |
| | 1700. | |

| 27. | Necessary permission shall be obtained from the | Condition will be complied. |
|-----|--|---|
| | competent authority for the drawl /outsourcing of | SIPCOT has obtained fresh water |
| | fresh water before obtaining consent from TNPCB. | approval from TWAD board and the |
| | | same is enclosed as annexure 8. |
| 28. | The proponent shall appoint an Environmental | STP is not proposed by SIPCOT. |
| | Engineer with necessary qualification for the | Individual industries will comply with. |
| | operation and maintenance of STP (Sewage | |
| | Treatment Plant) and GWTP (grey water Treatment | |
| | plant). | |
| 29. | The Proponent shall provide the dispenser for the | Condition will be complied. |
| | disposal of Sanitary Napkins. | |
| 30. | All the mitigation measures committed by the | Condition noted. |
| | proponent for the flood management, Solid waste | |
| | disposal, Sewage treatment & disposal etc., shall be | |
| | followed strictly. | |
| 31. | No waste of any type to be displayed of in any | Condition noted. |
| | watercourse including drains, canals and the | All the member units will be |
| | surrounding environment. | instructed to comply with. |
| 32. | Traffic congestion near the entry and exist points | Condition noted. |
| | from the roads adjoining the proposed project site | |
| | must be avoided. | |
| 33. | The safety measures proposed in the report should be | Condition noted. |
| | strictly followed. | |
| | | |
| | | |

Part- B – Specific Conditions – Pre Construction Phase:

| | S.NO | CONDITIONS | STATUS OF COMPLIANCE |
|--|------|------------|----------------------|
|--|------|------------|----------------------|

| 1. | The project authorities should advertise | |
|----|---|---|
| | with basic details at least in two local | |
| | newspapers widely circulated, one of which | We, SIPCOT have advertised in two local |
| | 1 11 1 1 1 1 1 1 1 1 | newspapers in Tamil and English that we have |
| | locality companyed within 7 days of the issue | obtained Environmental clearance from SEIAA |
| | C 1 TP1 1 1 4 | /TN along with the details of SEIAA website |
| | that came of the alcohomes latter is available | where it is displayed |
| | with the state pollution Control Board and | |
| | also at website of SEIAA, TN. The copy of | |
| | the press release should be forwarded to the | Annexure – 5 |
| | 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 | Condition noted. |
| | the project, a fresh appraisal by the | There is no change in the scope of project. |
| | SEAC/SEIAA shall be obtained before | |
| | implementation | |
| | | |
| 3. | A copy of the clearance letter shall be sent by | _ |
| | | Acknowledgement copy from local bodies for |
| | | submission of clearance letter is enclosed as |
| | website of the Proponent. | Annexure – 6. |
| | | The Screen shot of EC copy uploaded in the |
| | | website is attached as Annexure – 7. |
| 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. | |
| | 1 | |

| with the Seismic Zone Classifications. units will be instructed to follow applicable rules and guidelines. The Construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration. 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. Condition Noted. Individual industries will be instructed have their own STP as per the requirement and to reuse the treate wastewater as per norms. The height and coverage of the constructions shall be in accordance with the existing FSI/ FAR norms as per Coastal Regulation Zone Notification, 2011. | 5. | All required sanitary and hygienic measures | Condition noted. |
|--|-----|--|--|
| to be maintained throughout the construction phase. 6. Design of building should be in conformity with the Seismic Zone Classifications. 7. 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. 9. 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 | | for the workers should be in place before | |
| phase. Design of building 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. 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. Condition Noted. Individual industries will be instructed have their own STP as per the requirement and to reuse the treat wastewater as per norms. Condition is not applicable. Site does not fall in CRZ area. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per | | starting construction activities and they have | |
| 6. Design of building should be in conformity with the Seismic Zone Classifications. 7. 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. 9. 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 FSII 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 | | to be maintained throughout the construction | |
| with the Seismic Zone Classifications. Units will be instructed to follow applicable rules and guidelines. The Construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration. 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. The height and coverage of the constructions shall be in accordance with the existing FSI/ FAR norms as per Coastal Regulation Zone Notification, 2011. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per | | phase. | |
| 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. 9. 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 | 6. | Design of building should be in conformity | Condition will be complied. All the member |
| 7. 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. 9. 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 | | with the Seismic Zone Classifications. | units will be instructed to follow applicable |
| 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. 9. 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 | | | rules and guidelines. |
| concerned local authorities/local administration. 8. No construction activity of any kind shall be taken up in the OSR area. 9. 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 condition is not applicable. Site does not fall 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 | 7. | The Construction of the structures should be | Construction will be carried out as per the |
| administration. 8. No construction activity of any kind shall be taken up in the OSR area. 9. 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 | | undertaken as per the plans approved by the | layout approval. |
| 8. No construction activity of any kind shall be taken up in the OSR area. 9. 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 Condition is not applicable. Proposed project development of Industrial Park. | | concerned local authorities/local | |
| 9. 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 Condition is not applicable. Proposed project development of Industrial Park. | | administration. | |
| 9. 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 Individual industries will be instructed have their own STP as per the requirement and to reuse the treat wastewater as per norms. Condition is not applicable. Site does not fall in CRZ area. Condition is not applicable. Proposed project development of Industrial Park. | 8. | No construction activity of any kind shall be | Condition Noted. |
| 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 | | taken up in the OSR area. | |
| 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/ in CRZ area. 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 have their own STP as per the requirement and to reuse the treat wastewater as per norms. Condition is not applicable. Site does not fall in CRZ area. Condition is not applicable. Proposed project development of Industrial Park. | 9. | Consent of the local body concerned should | Condition Noted. |
| quality of treated sewage shall satisfy the bathing quality prescribed by the CPCB. The height and coverage of the constructions shall be in accordance with the existing FSI/ FAR norms as per Coastal Regulation Zone Notification, 2011. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per requirement and to reuse the treat wastewater as per norms. Condition is not applicable. Site does not fall in CRZ area. Condition is not applicable. Proposed project development of Industrial Park. | | be obtained for using the treated sewage in | Individual industries will be instructed to |
| bathing quality prescribed by the CPCB. 10. The height and coverage of the constructions shall be in accordance with the existing FSI/ in CRZ area. 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 wastewater as per norms. Condition is not applicable. Site does not fall in CRZ area. Condition is not applicable. Proposed project development of Industrial Park. | | the OSR area for gardening purpose. The | have their own STP as per their |
| 10. The height and coverage of the constructions shall be in accordance with the existing FSI/ in CRZ area. 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 | | quality of treated sewage shall satisfy the | requirement and to reuse the treated |
| shall be in accordance with the existing FSI/ in CRZ area. FAR norms as per Coastal Regulation Zone Notification, 2011. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per Condition is not applicable. Proposed project development of Industrial Park. | | bathing quality prescribed by the CPCB. | wastewater as per norms. |
| shall be in accordance with the existing FSI/ in CRZ area. FAR norms as per Coastal Regulation Zone Notification, 2011. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per Condition is not applicable. Proposed project development of Industrial Park. | | | |
| 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 Condition is not applicable. Proposed project development of Industrial Park. | 10. | The height and coverage of the constructions | Condition is not applicable. Site does not fall |
| Notification, 2011. 11. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per Condition is not applicable. Proposed project development of Industrial Park. | | shall be in accordance with the existing FSI/ | in CRZ area. |
| 11. The Project Proponent shall provide car parking exclusively for the visiting guest in the proposed residential apartments as per Condition is not applicable. Proposed project development of Industrial Park. | | | |
| parking exclusively for the visiting guest in the proposed residential apartments as per development of Industrial Park. | | Notification, 2011. | |
| parking exclusively for the visiting guest in the proposed residential apartments as per development of Industrial Park. | 11. | The Project Proponent shall provide car | Condition is not applicable. Proposed project is |
| the proposed residential apartments as per | | parking exclusively for the visiting guest in | development of Industrial Park. |
| CMDA norms. | | the proposed residential apartments as per | |
| | | CMDA norms. | |
| 12. The project proponent shall ensure the entry Condition Noted. | 12. | The project proponent shall ensure the entry | Condition Noted. |
| of basement shall be above maximum flood | | of basement shall be above maximum flood | |
| level. | | level. | |

| 13. | The proponent shall prepare completion | Condition as applicable will be complied. |
|-----|---|---|
| | plans 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 | Condition will be complied. Member units |
| | the project site during the entire construction | shall comply with. |
| | and operation phases of the project. | |
| 15. | The present land use surrounding the project | Condition will be complied. |
| 13. | site shall not be disturbed at any point of | condition will be complied. |
| | time. | |
| 16. | The green belt area shall be planted | Condition will be complied. |
| | With indigenous native trees. | Greenbelt will be developed with indigenous |
| | | native species. |
| 17. | Natural vegetation listed particularly the | Condition noted. |
| | 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, | Condition will be complied. |
|-----|--|--|
| | there should be no disturbance to the | |
| | aquatic eco-system within and outside the | |
| | area. | |
| 19. | The Provisions of Forest conservation Act | Condition noted. |
| | 1980, Wild Life Protection Act 1972 & Bio | |
| | diversity Act 2002 should not be violated. | |
| | | |
| 20. | There should be Fire fighting plan and all | Condition will be complied. All the member |
| | required safety plan. | units will be instructed to comply with. |
| | | |
| 21. | Regular fire drills should be held to create | All the member units will comply with. |
| | awareness among owners/ residents. | |
| | | |

| S.NO | CONDITIONS | STATUS OF COMPLIANCE |
|------|---|---|
| 1. | Construction Schedule: | |
| | (i) The Project proponent shall have to | Condition Noted. |
| | 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 | Condition noted. All the member units will be |
| | construction should be screened for health | instructed to comply with. |
| | and adequately treated before and during | |
| | their employment on the work at the site. | |
| | | |
| | | |
| | | |

| | ii) Personnel working In dusty areas should | Condition noted. All the member units will |
|----|--|--|
| | wear protective respiratory devices and they | be instructed to follow applicable rules and |
| | should also be provided with adequate | guidelines. |
| | 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. | |
| | | |
| | iii) Periodical medical examination of the | Condition noted. All the member units will |
| | workers engaged in the project shall be | be instructed to comply with. |
| | 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. | |
| 3. | masks, gloves, boots, etc. Water Supply: | |
| 3. | - | Condition will be complied. |
| 3. | Water Supply: | - |
| 3. | Water Supply: i) The entire water requirement during | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. ii) Provision shall be made for the housing | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. ii) Provision shall be made for the housing labour within the site with all necessary | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. ii) Provision shall be made for the housing labour within the site with all necessary infrastructures and facilities such as fuel for | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. 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 | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. 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, creche | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. 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, creche etc. The housing may be in the form of | - |
| 3. | Water Supply: i) The entire water requirement during construction phase may be met from private tankers. 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, creche etc. The housing may be in the form of temporary structures to be removed after the | - |

| | iii) Adequate drinking water and sanitary | Condition will be complied. All the member |
|----|--|--|
| | facilities should be provided for construction | units shall comply with. |
| | 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 | Condition will be complied. All the member |
| | be reduced by use of premixed concrete, | units shall comply with. |
| | curing agents and other best practices | |
| | prevalent. | |
| | v) Fixtures for showers, toilet flushing and | Condition will be complied. All the member |
| | drinking water should be of low flow type by | units shall comply with. |
| | adopting the use of aerators / pressure | |
| | reducing devises / sensor based control. | |
| 4. | Solid Waste Management: | |
| | l . | |
| | i) In the solid waste management plan, | Condition will be complied. |
| | i) In the solid waste management plan, the STP sludge management plan for direct | • |
| | | • |
| | the STP sludge management plan for direct | • |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. | All the member units shall comply with. |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, | All the member units shall comply with. Condition not applicable. Since the proposed |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired | All the member units shall comply with. |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines and used cleaning solvent bottles | All the member units shall comply with. Condition not applicable. Since the proposed |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines and used cleaning solvent bottles should be segregated at source, in a month | All the member units shall comply with. Condition not applicable. Since the proposed |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines and used cleaning solvent bottles should be segregated at source, in a month from residences and disposed as per the | All the member units shall comply with. Condition not applicable. Since the proposed |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines and used cleaning solvent bottles should be segregated at source, in a month from residences and disposed as per the SWM rules 2016. | All the member units shall comply with. Condition not applicable. Since the proposed project is infrastructure development only |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines 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 | All the member units shall comply with. Condition not applicable. Since the proposed project is infrastructure development only Condition will be complied. All the member |
| | the STP sludge management plan for direct use as manure, gardens is not acceptable; it must be co-composted with biodegradables. ii) Hazardous wastes such as batteries, small electronics, CFL bulbs expired medicines 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 in bins or waste handling | All the member units shall comply with. Condition not applicable. Since the proposed project is infrastructure development only Condition will be complied. All the member units will be instructed to follow applicable |
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| | iv) No waste of any type disposed of in | Condition will be complied. All the member |
|----|--|---|
| | any watercourse including drains, canals and | units will be instructed to comply with. |
| | the surrounding environment. | |
| | v) E-waste shall be disposed through | Condition will be complied. All the member |
| | Authorized vendor as per E-waste | units will be instructed to follow applicable |
| | (Management and Handling) Rules, 2016 and | rules and guidelines. |
| | subsequent amendment. | |
| 5. | Top Soil Management: | |
| | i) All the top soil excavated during | Condition noted. All the member units shall |
| | construction activities should be stored for | comply with. |
| | use in horticulture/ landscape development | |
| | within the project site. | |
| 6. | Construction Debris disposal: | |
| | i) Disposal of construction debris during | Condition will be complied. All the member |
| | construction phase should not create any | units will be instructed to comply applicable |
| | adverse effect on the neighboring | rules and guidelines. |
| | 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 | Condition will be complied. All the member |
| | materials and other hazardous materials must | units will be instructed to comply with. |
| | 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 stand by DG sets shall be stored in underground tanks fulfilling the safety norms and if required, | All the member units will be instructed to comply applicable rules and guidelines. Air and noise monitoring report is enclosed as annexure- 4. Condition noted. All the member units shall be instructed to obtain necessary approvals. |
|----|---|---|
| | clearance from Chief Controller of explosives shall be taken. | |
| | iii)The acoustic enclosures installed at all noise generating equipments such as DG sets, air conditioning systems, cooling water tower etc. | Condition will be complied. All the member units shall comply with. |
| 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. | Condition being complied. All the member units will be instructed to follow all applicable rules and guidelines. Ambient Air and Noise monitoring report is enclosed as Annexure – 4. |

| | iii) Traffic congestion near the entry and | Condition will be complied. |
|----|--|---|
| | 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 | |
| | meet before commissioning | |
| | iv) The buildings should have adequate | All the member units shall comply with. |
| | distance between them to allow free | |
| | movement of fresh air and passage of natural | |
| | light, air and ventilation. | |
| | v) The project proponent should ensure | Condition noted. |
| | that adequate Air pollution Control measures | All the member units will be instructed to |
| | shall be provided from buses and other | comply with. |
| | vehicles, which will be entering the bus | |
| | terminal. Further, water sprinkling system | |
| | shall be provided and same shall be used at | |
| | regular interval to control the dust emission | |
| | within the project site. | |
| 9. | Building material: | |
| | i) Fly-ash blocks should be used as building | Condition Noted. All the member units will be |
| | material in the construction as per the | instructed to follow applicable rules and |
| | provision of Fly ash Notification of | guidelines. |
| | September, 1999 and amended as on 27th | |
| | August, 2003 and Notification No. S.O. | |
| | 2807 (E) dated: 03.11.2009. | |
| | ii) Ready-mix concrete used in building | Condition noted. All the member units shall |
| | construction and necessary cube tests should | comply with. |
| | be conducted ascertain their quality. | |
| i | j | |

| | iii)Use of glass shall be reduced up to 40% | Condition noted. All the member units shall |
|-----|--|---|
| | to reduce the electricity consumption and | comply with. |
| | 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 | Storm water will be provided all along the |
| | site and on site shall be established by | internal road. All the member industries will |
| | following the guidelines laid down by the | be instructed to follow applicable rules and |
| | storm water manual. | guidelines. |
| | | Storm water photograph is enclosed as |
| | | annexure - 15 |
| | ii) Storm water management plan shall be | Condition noted. |
| | obtained by engaging the services of Anna | |
| | University/IIT. | |
| 11. | Energy Conservation Measures: | |
| | i) Roof should meet prescriptive requirement | All the member units will be instructed to |
| | as per Energy Conservation Building Code | |
| | by using appropriate thermal insulation | |
| | material, to fulfill the requirement. | |
| | • | |
| | ii) Opaque wall should meet prescribed | All the member units will be instructed to follow |
| | requirement as per Energy Conservation | applicable rules and guidelines. |
| | 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 | All the member units will be instructed to follow |
| | Building Code (ECBC) and National | applicable rules and guidelines. |
| | Building Code, 2005 as energy conservation | Solar light photograph is enclosed as annexure - |
| | have to be adopted Solar lights shall be | 14 |
| | provided for illumination of common areas. | A-7 |
| | | |

| | iv) Application of solar energy should be | Condition noted. All the member units will be |
|-----|--|---|
| | incorporated for illumination of common | advised to comply with. |
| | areas, lighting for gardens and street lighting. | Solar light photograph is enclosed as annexure |
| | A hybrids system or fully solar system for a | - 14 |
| | portion of the apartments shall be provided. | |
| | | |
| | v) A report on the energy conservation | The proposed project is an establishment of |
| | measures conforming to energy conservation | industrial park which involves provision of |
| | norms prescribed by the Bureau of Energy | roads, storm water drains, greenbelt, Power |
| | Efficiency shall be prepared incorporating | supply, water supply, etc. The member units |
| | details about building materials & | will be instructed to follow applicable rules |
| | technology; R & U factors etc and submitted | and guidelines. |
| | to the SEIAA in three month's time. | |
| | | |
| | vi) Energy conservation installation of | Condition will be complied. All the member |
| | CFLs/TFLs for lighting the areas outside the | units shall comply with. |
| | building should be integral part of the project | LED light photograph is enclosed as annexure |
| | design and should be in place before project | - 16 |
| | commissioning. | |
| 12. | Fire Safety: | |
| | i) Adequate fire protection equipment and | Condition noted and will be complied. |
| | rescue arrangements should be made as per | All the member units will be instructed to |
| | the prescribed standards. | comply with. |
| | | 1 3 |
| | | |
| | ii) Proper and free approach road for fire- | Condition noted and will be complied. |
| | fighting vehicles up to the buildings and | All the member units will be instructed to |
| | for rescue in the event of emergency shall be | |
| | made. | , |
| | | |
| 13. | Green Belt Development: | |
| 13. | | |

| | i) The Project Proponent shall plant tree | Condition will be complied. |
|-----|---|--|
| | 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 proponent has to earmark the | Condition will be complied. |
| | greenbelt area with dimension and GPS | Greenbelt will be developed as per the Layout |
| | coordinates for the green belt area all along | Approval. |
| | the boundary of the project site with at least | Greenbelt photograph is enclosed as annexure- |
| | 3 meter wide and the same shall be included | 13 |
| | in the layout out plan to be submitted for | |
| | CMDA/ DTCP approval. | |
| | iii) The proponent shall develop the green | Condition noted. |
| | belt as per the plan furnished and area | Overall greenbelt of minimum 33% will be |
| | earmarked for the greenbelt shall not be alter | developed as per the layout approval. |
| | at any point of time for any other purpose. | |
| | | |
| | Sewage Treatment Plant: | |
| 14. | Sewage Treatment Flant. | |
| 14. | i) The Sewage Treatment Plant (STP) | Condition noted. |
| 14. | | |
| 14. | i) The Sewage Treatment Plant (STP) | STP is not proposed by SIPCOT. Individual |
| 14. | i) The Sewage Treatment Plant (STP) installed should be certified by an | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | i) The Sewage Treatment Plant (STP) installed should be certified by an independent expert/ reputed academic | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | i) The Sewage Treatment Plant (STP) installed should be certified by an independent expert/ reputed academic institutions for its adequacy and a report in | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and |
| 14. | 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. | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . STP is not proposed by SIPCOT. Individual |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . STP is not proposed by SIPCOT. Individual |
| 14. | 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- | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . STP is not proposed by SIPCOT. Individual |
| 14. | 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. | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . STP is not proposed by SIPCOT. Individual industries are instructed to install STP. |
| 14. | 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 | STP is not proposed by SIPCOT. Individual industries are instructed to install STP and certified by an independent expert . STP is not proposed by SIPCOT. Individual industries are instructed to install STP. STP is not proposed by SIPCOT. All the |

| | iv) The project proponent shall continuously | STP is not proposed by SIPCOT. All the |
|-----|--|--|
| | operate and maintain the Sewage treatment | member Industries will be mandated to provide |
| | plant and Effluent treatment plant to achieve | adequate capacity of STP and the treated sewage |
| | the standards prescribed by the CPCB. | will be reused for their greenbelt. |
| | v) The project proponent has to ensure the | STP is not proposed by SIPCOT. All the |
| | complete recycling of treated sewage after | member Industries will be mandated to provide |
| | achieving the standards prescribed by the | adequate capacity of STP and the treated sewage |
| | СРСВ | will be reused for their greenbelt |
| | vi) The project proponent has to provide | STP is not proposed by SIPCOT. All the |
| | separate standby D.G set for the STP/GWTP | member Industries will be mandated to provide |
| | for the continuous operation of the | adequate capacity of STP and the treated sewage |
| | STP/GWTP in case of power failure. | will be reused for their greenbelt |
| 15. | Rain Water Harvesting: | |
| | i) The proponent shall ensure that roof | Condition noted. All the member units will be |
| | rain water collected from the covered roof of | instructed to comply with. |
| | 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- | Condition noted. All the member units will be |
| | off, as per plan submitted should be | instructed to comply with. |
| | 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 proponent has to provide | Condition noted. All the member units will be |
| | rain water harvesting pits to recover and | instructed to comply with. |
| | reuse the rain water during normal rains as | - ' |
| | reported. | |
| | i) The project activity should not cause any | Condition noted. |
| | disturbance & deterioration of the local bio | |
| | diversity. | |
| | I . | |

| 16. | Building Safety: | |
|-----|--|--|
| | Lightning arrester shall be properly designed | All the member units will be instructed to |
| | and installed at top of the building and where | follow applicable rules and guidelines. |
| | ever is necessary. | |

Part – D Specific Condition – Operational Phase/ Post constructional phase/ Entire life of the project:

Not Applicable – Since the project is under construction phase.

5.0 ENVIRONMENTAL MONITORING DETAILS

It is mandatory to submit six monthly compliance report (Half Yearly Compliance) to MoEF & CC Regional Office by the proponent. For the purpose of submitting Six-Monthly Compliance Report, environmental monitoring was carried out at site by M/s. Hubert Enviro Care Systems Pvt. Ltd. an NABL accredited laboratory for the period of October 2024 to March 2025.

5.1 Ambient Air Quality Monitoring

The Ambient Air Quality parameters such as suspended particulate matter (PM10), Respirable matter (PM2.5), Sulphur dioxide, Oxides of Nitrogen (NOx) and Carbon monoxide were monitored during the period of October 2024 to March 2025. The test report of ambient air quality is attached as **Annexure** - **4.**

5.2 Ambient Noise Level Monitoring

Ambient Noise level was Monitored and the test report of ambient noise recorded during the period of October 2024 to March 2025 is attached as **Annexure-4**.

5.3 Soil Quality Monitoring

The soil samples were collected and analyzed during the period of October 2024 to March 2025. for nutrients and heavy metals. The test report of soil samples is attached as **Annexure - 4.**

5.4 Ground Water Quality Monitoring

The ground water samples were collected and analysed during the period of October 2024 to March 2025. The test report of ground water samples is attached as **Annexure** -4.

5.5 Surface Water Quality Monitoring

The surface water samples were collected and analysed during the period of October 2024 to March 2025. The test report of surface water samples is attached as **Annexure - 4.**

6.0 CONCLUSION

- 1. The environmental monitoring was carried out at site during the period of October 2024 to 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

ENVIRONMENTAL CLEARANCE

Pro-Active and Responsive Facilitation by Interactive, Single-Window Hub and Virtuous Environmental



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Tamil Nadu)

To,

The Managing Director STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LIMITED (SIPCOT)

19-A, Rukmani Lakshmipathy Road, Egmore, Chennai -600008

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/TN/MIS/75113/2021 dated 13 Apr 2022. The particulars of the environmental clearance granted to the project are as below.

EC22B039TN138224 1. EC Identification No.

8344 2. File No. 3. **Project Type** New

4. Category **B1**

5. Project/Activity including 8(b) Townships and Area Development projects. Schedule No.

6. Name of Project Development of SIPCOT Industrial Park-Theni over an extent of 189.39 Ha (467.97 Acres)

STATE INDUSTRIES PROMOTION 7. Name of Company/Organization CORPORATION OF TAMILNADU

LIMITED (SIPCOT)

8. **Location of Project** Tamil Nadu 05 Jul 2021 9. **TOR Date**

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed) Thiru.Deepak S.Bilgi Member Secretary Date: 21/09/2022 SEIAA - (Tamil Nadu)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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THIRU.DEEPAK S. BILGI, I.F.S. MEMBER SECRETARY

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU

3rd Floor, Panagal Maaligai, No.1, Jeenis Road, Saidapet, Chennai - 600 015. Phone No. 044-24359973 Fax No. 044-24359975

ENVIRONMENTAL CLEARANCE (EC)

Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated:25.08.2022

Sir/Madam,

Sub: SEIAA, TN - Environmental Clearance – Proposed Development of Industrial Park over an extent of 189.39 Ha (467.97 Acres) at S.F. Nos. 10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappu kundu Village, S.F.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village & S.F.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of Upparpatti Village, Theni Taluk, Theni District, Tamil Nadu under Schedule B - 8(b)-Townships and Area Development Projects – for Environmental Clearance by M/s. State Industries Promotion Corporation of Tamilnadu Limited (SIPCOT) as per the EIA Notification 2006 as Amended- Issued - Regarding.

Ref: 1. TOR vide Lr No. Lr No.SEIAA-TN/F.No. 8344/ SEAC/8(b)/ToR-987/2021 dated:05.07.2021

- Online Proposal No. SIA/TN/MIS/75113/2021, dated: 13.04.2022
- 3. Your application for Environmental Clearance dated: 20.04.2022
- Minutes of the 299th meeting of SEAC held on 23.07.2022
- Minutes of the 544th meeting of Authority held on 25.08.2022

MEMBER SECRETARY SEIAA-TN

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022

Page 2 of 30

This has reference to your application 2nd & 3rdcited, for the Proposed Development of Industrial Parkby M/s. State Industries Promotion Corporation of Tamil Nadu Limited (SIPCOT)under 8(b) Township And Area Development Projects as per the EIA Notification 2006 as Amended.

The Competent Authority and Authorized Signatory furnished the detailed information in Form 1, Form 1A, Conceptual plan and liquidate enclosures are as Annexures:

Annexure 1

| No | Description | | | Details | | |
|----|---|--|---|-----------------------------|---------------|------------------------------------|
| 1. | Name of the Project | State Industries Pr SIPCOT Limited To | romotion Corpo | ration of | Tamilnadu L | imited (SIPCOT |
| 2. | Location | S.F.No.10/1, 57/1, 65/2, 66/1, 66/2, 66 S.F.Nos.1/1, 2/2, 3 6/3, 6/4, 17/1, 17/3 25/4, 29/1, 29/2, 30 33/3, 33/4, 42/1, Poomalaikundu Vill S.F.Nos. 52, 72/1, 75/2, 76, 77, 78, 79 | 2, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/7, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/726/3, 727, 728 of Upparpatti Village, Theni Taluk, The | | | |
| | | 85/3, 86/2, 726/3, 7 District, Tamil Nadu | 727, 728 of Up | parpatti V | illage, Ther | 82, 83/1, 85/2, ni Taluk, Theni |
| | Type of Project | District, Tamil Nadu Townships and area d | evelopment Pro | parpatti \ | /illage, Ther | 82, 83/1, 85/2, ni Taluk, Theni |
| | Project | District, Tamil Nadu | evelopment Pro | parpatti \ | /illage, Ther | 82, 83/1, 85/2, ni Taluk, Theni |
| | Project Total Plot Area Area br | District, Tamil Nadu Townships and area d Schedule 8 (b): >1,50, : 189.39 Ha (467.977 | evelopment Pro | parpatti \ | fillage, Ther | 82, 83/1, 85/2, ni Taluk, Theni |
| | Project Total Plot Area Area br Plot area | District, Tamil Nadu Townships and area d Schedule 8 (b): >1,50, : 189.39 Ha (467.977) eak up | evelopment Pro 000 sq. | parpatti \ | village, Ther | 82, 83/1, 85/2, ni Taluk, Theni |
| | Project Total Plot Area Area br Plot area Common amen | District, Tamil Nadu Townships and area d Schedule 8 (b): >1,50, : 189.39 Ha (467.977 | evelopment Pro 000 sq. Acres | parpatti \ jects | % 60.76 | 82, 83/1, 85/2, ni Taluk, Theni |
| | Project Total Plot Area Area br Plot area Common amen Health centre, F centreetc) Commercial act STM, Food cour | District, Tamil Nadu Townships and area d Schedule 8 (b): >1,50 : 189.39 Ha (467.977) eak up | evelopment Pro 000 sq. Acres 279.62 | parpatti V jects Ha 113.15 | village, Ther | 82, 83/1, 85/2, ni Taluk, Theni |

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022EM Page 3 of 30 ETAR SELAA-TI

| treatment plant etc.) | | | |
|---|--------|--------|-------|
| Solid waste Management area | 4.11 | 1.67 | 0.89 |
| Logistics/ Parking | 12.95 | 5.24 | 2.82 |
| OSR (10% after deduction of road area 460.19-66.92 =393.27 x10% =39.33 Acres) | 39.33 | 15.92 | 8.55 |
| Green belt in other areas | 22.79 | 9.23 | 4.95 |
| Road, Storm water drain | 66.92 | 27.08 | 14.54 |
| Industrial Housing | 1.75 | 0.71 | 0.38 |
| Total Developable area | 460.19 | 186.24 | 100 |
| Existing cartrack | 0.73 | 0.30 | |
| Water body (as per revenue records) | 2.43 | 0.98 | |
| HT line (22 m ROW -110 kV) | 4.62 | 1.87 | |
| Total | 467.97 | 189.39 | |

^{*}Industries will be mandated to provide 33% of green belt within their premises. Total green belt proposed for Industrial Park is 62.48 Ha (33.55 %) of Developable area of 186.24 Ha.

| 3. | Brief |
|----|-------------|
| | description |
| | of the |
| | project |

 The Industrial Park is envisaged to accommodate the following industries which do not fall under "A" & "B" category as per EIA notification 2006 and amendments thereof. Type of industries proposed are given below

| Industry Type | Approximate % of plotted area |
|--|-------------------------------|
| Food Industries- Baked goods and fruit based Pulp, paste, jam, Dhal processing, milk chilling, dry fruit & cardamom processing, baked food products, coffee processing etc. | 43 |
| Textile - Readymade garments and apparel manufacturing RMG, surgical cotton, buildtech, seri culture, banana silk etc. | 24 |
| Engineering - Metal Fabrication industries etc. | 3 |
| Mineral products - cutting and polishing of marble stones, Emery powder manufacturing, Granite | 5 |

| | | processing, cerami- | c etc. | | |
|----|--|---|--|--------------------------------------|---|
| | | Other non EC cates industries such as a backaging industrie gloves, bio fertilize | uto components on the components of the componen | & machinery, | 25 |
| | ; ; | ndustrial Housing | (1.75 acres) floors of 96 nos ltup area propose | of 2BHK units are d is 15140Sq.m. | Housing area is separated from Industrial plots |
| 6. | Cost of | .469.18 Crores | | | 100 |
| | a) Water re Construction ph Operation phase | ase: 60 kLD | | | |
| 7. | Operation phase Total water requ Fresh water: 257 | ase: 60 kLD irement: 4218 kLD 6 kLD 1642 kLD (Treated | d Effluent: 850 kI | oard (Mullaiperiyar | |
| | Operation phase Total water requ Fresh water: 257 | ase: 60 kLD irement: 4218 kLD 6 kLD | | | |
| | Construction ph Operation phase Total water requ Fresh water: 257 Recycled water: | irement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water | d Effluent: 850 kl | D and Treated Sew | |
| | Construction phonon operation phase Total water requirements Fresh water: 257 Recycled water: Water Usage | irement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water (KLD) | Recycled water (KLD) | Total water(KLD) | |
| | Construction ph Operation phase Total water requ Fresh water: 257 Recycled water: Water Usage Domestic | irement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water (KLD) | Recycled water (KLD) | Total water(KLD) | |
| | Construction phonogeration phase Total water requirement Fresh water: 257 Recycled water: Water Usage Domestic Process& utilitie Green belt development Total | rement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water (KLD) 854 es 305 1417 | Recycled water (KLD) 22 850 770 | Total water(KLD) 876 | |
| | Construction phonogeration phase Total water requirement Fresh water: 257 Recycled water: Water Usage Domestic Process& utilities Green belt development Total b) Source TW | rement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water (KLD) 854 es 305 1417 2576 AD Board (Mullai | Recycled water (KLD) 22 850 770 | Total water(KLD) 876 1155 | |
| | Construction phonogeration phase Total water requirement Fresh water: 257 Recycled water: Water Usage Domestic Process& utilitie Green belt development Total | irement: 4218 kLD 6 kLD 1642 kLD (Treated Fresh water (KLD) 854 es 305 1417 2576 AD Board (Mullai lagement : | Recycled water (KLD) 22 850 770 1642 periyar River) | Total water(KLD) 876 1155 | vage: 792 kLD) |

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 ME Rage 5 of 30 RETARY SEIAA-TN

| sewage fr industrial housing | rom 62 | Will be treated in STP of 70 KLD and treated sewage will be used for flushing within the housing and excess will be sent for green belt development within the Industrial Park. |
|---|---|---|
| Effluent fr individual industries | rom 860 | Will be treated by individual industries and reused for process and utilities. ZLD will be maintained by individual industries. |
| Solid Waste C | ieneration and Ma | nagement |
| Component | Operation phase(Kg/day) | Disposal Method |
| MSW Organic waste | 4899 | Individual industries will segregate the waste and organi waste will be composted and used as manure for green be development. Upon allotment of all the industries within IP, 4.11 Acre |
| | industrial housing Effluent from individual industries Solid Waste Component MSW Organic | industrial 62 housing Effluent from individual 860 industries Solid Waste Generation and Ma Component Operation phase(Kg/day) MSW 4899 Organic 4899 |

| | MSW Inorganic | 3266 | Upon allotment of all the industries within IP, 4.11 Acres of land will be allotted to the contractor selected through tendering process for the establishment of Solid waste management facility on PPP basis. The compost will be used as manure for green belt development and Inorganic waste will be sold to TNPCB authorized recyclers/local vendors. Inorganic waste will be sold to TNPCB authorized recyclers/local vendors by individual industries. |
|-----|--------------------------|------------|---|
| | For Industria | al Housing | |
| | Organic waste | 136 | Organic waste will be composted in Organic Waste Converter and the compost will be used as manure for green belt development. |
| | Inorganic | 91 | Inorganic waste will be sold to TNPCB authorized recyclers/local vendors |
| 10. | Power requiremen t | 21 MVA fro | om TANGEDCO |
| 11. | Manpower (Nos) | | n phase: 150nos hase: 19514nos |
| | | | |

| Green belt break up | Area (Acres) | Area (Ha) | Area (%) |
|---|--------------|---------------------------------|-----------------------|
| OSR Area (15 m along periphery of site and 10 along water body) | m 39.33 | 15.92 37.34 9.22 62.48 | 8.55 20.05 4.95 |
| 33% green belt in indu plots | rial 92.27 | | |
| Green belt in other are | 22.79 | | |
| Total | 154.39 | | |
| Total | | | 4.95 33.55 |

AFFIDAVIT

- I. I, Tmt. E.Sundaravalli, I.A.S, Managing Director, Authorized Signatory, representing M/s. State Industries Promotion Corporation of Tamil Nadu Limited (SIPCOT) having registered office at 19-A, Rukmani Lakshmipathy Road, Egmore, Chennai - 600008, for the proposed "Development of Industrial Park over an extent of 189.39 Ha (467.97 Acres) at Thappakundu Village (SF.Nos.-10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1), PoomalaikunduVillage (SF.Nos.-1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3,42/4, 42/5, 42/6, 43/1, 43/2, 43/3) and Upparpatti Village (SF.Nos.-52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728) of Theni Taluk, Theni District of Tamil Nadu, hereby take oath and state as under in this affidavit:
- The total water requirement of the park is estimated at 4218 KLD (Fresh water: 2576 KLD П. and Recycled water:1642 KLD). Fresh water requirement for the Industrial Park is proposed to be sourced through TWAD Board from MullaiPeriyar River.
- Power Supply (21 MVA) will be ensured from Tamil Nadu Generation and Distribution Co. Ш Ltd. (TANGEDCO) Facility as a common supply system by SIPCOT to all member

SEIAA-TN

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022ME Page 7 of 30 CRETARY

- industries. The Individual industries will avail power supply from TANGEDCO and may have backup DG sets as per their requirement.
- IV. All member industries will be instructed to provide rain water harvesting structures as per norms. SIPCOT will construct Rainwater harvesting pits along the storm water drain for recharging ground water.
- V. Storm water drainage will be provided as open concrete channels along the road ensuring proper collection of storm water and the same will be used for charging the rain water harvesting structures. We confirm that the storm water drain would not carry any untreated (or) treated sewage.
- VI. All member industries will be instructed to have their own solid waste and hazardous storage facility within their Plot. Inorganic waste will be sold to TNPCB authorized recyclers by member units. SIPCOT has earmarked 4.11 Acres of land for Solid Waste Management Facility.
- VII. All member industries will be mandated to store and dispose the hazardous waste generated within their premises as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- VIII. Individual industries will be mandated to provide STP/ETP with adequate capacity and maintain Zero Liquid Discharge (ZLD) system.
 - Overall Greenbelt area of the park would be 62.48Ha (i.e.33.55% of developable area i.e., 186.24Ha).
 - X. EMP cost of the park is INR 26.54 Crores. Details are given below:

| Sl.No | Project Components | Capital Cost (Rs. in Crores) | /year (Rs in Lakhs) |
|-------|--|---------------------------------|---------------------|
| 1 | Storm Water drains, culverts & rainwater harvesting pits | 18.68 | 5.0 |
| 2 | Health centre | 1.46 | 10 |
| 3 | Green Belt Development | 3.8 | 3.5 |
| 4 | Solid Waste Management | 2.0 | 2.5 |

1EMBER SECRETARY SEIAA-TN

7.41

| | Total EMP Cost | 26.54 | 39 |
|---|---|-------|----|
| | Stack for Industrial Housing DG set | 0.1 | 5 |
| , | STP for Industrial Housing (70 KLD) | 0.5 | 10 |
| 5 | Environmental Monitoring during Construction Phase | 0 | 3 |

As per Minutes of 282nd SEAC meeting, we commit to spend Rs.1 crore each (total Rs.2 XI. crores) to Wildlife Sanctuary, Megamalai and Wildlife Sanctuary, Theni towards CER activities through Forest Department to carry out appropriate conservation measures, like the creation of water holes, planting of trees and shrubs that provide forage to Wild Animals.

SEAC Recommendations:

The proposal was placed in the 299th Meeting of SEAC held on 23.07.2022. The details of the project furnished by the proponent are available on the website (www.parivesh.nic.in).

The SEAC noted the following:

- 1. The project/activity is covered under Category "B1" of Item 8(b) "Township and Area DevelopmentProjects)" of the Schedule to the EIA Notification, 2006.
- 2. Terms of Reference were issued to the said project vide Lr.No.SEIAA-TN/F.No.8344/SEAC/8(b)/ToR-987/2021 dated 05.07.2021. Based on the presentation and documents furnished by the project proponent, SEAC noted as follows:
 - 1. ToR was issued inclusive of S.F.Nos. 4/1 of Poomalaikundu Village, whereas the project proponent now applied for the entire S.F.Nos. 4 of Poomalaikundu Village. It was informed by PP that the development of the industrial park is inclusive of the entire S.F.Nos. 4, which was mentioned S.F.Nos. 4/1 instead of S.F.No.4 in the ToR application and ToR was issued. Apart from that, there is no change in the total extent of the area of the proposed industrial park.

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2024 Page 9 of 30

- 2. The PP has informed that a letter dated 18.05.2022 has been addressed by Chinnamanur Forest Office, Chinnamanur, Theni District to Assistant Director, SrivilliputhurMegamalai Tiger Reserve, Megamalai, Theni, for the estimation for removal of trees in the project proposed area & another letter dated 27.07.2021 from Chinnamanur Forest Office, Chinnamanur, Theni District to Megamalai wildlife sanctuary, Theni.
- 3. It was reported that Neem 123 Nos, Saali Tree 13,850 Nos, Usil tree 527 Nos, Vaagai Tree 329 Nos &Melgira 246 Nos, totally 15174 Nos. of trees present in the site. Out of 15174 trees, approximately 380 trees will be removed during the laying of road for the Industrial park. To compensate for the loss 380 trees, additional, 3800 no. of trees will be planted in the green belt area proposed for the project. No. of trees proposed in green belt area of 62.48 ha =93,720, apart from this, 3800 trees will also be planted to compensate the loss of trees cut for road laying. Overall trees proposed are 97,520 Nos of trees.

After detailed deliberations, SEAC decided to recommend the proposal for the grant of Environmental Clearance subject to the following specific conditions, in addition to normal conditions stipulated by MOEF &CC:

- The water body such as odai present in the proposed site shall be maintained properly.
- The Project proponent shall obtain the necessary permission from the competent Authority for utilization of OSR area for green belt development before applying CTO from TNPCB.
- The project proponent shall obtain the necessary permission from competent Authority for the drawal of water from Mullai Periyar River before applying CTO from TNPCB.
- The Proponent shall ensure that no schedule A & B industries as per EIA Notification 2006, shall be allowed in the industrial Park as committed.
- Individual industries shall be advised to retain the trees if possible. In case of removal of trees, the industries shall be required to plant 10 trees for every tree that is cut.
- The project proponent shall ensure that the individual industries to be housed in the SIPCOT to achieve ZLD.
- The height of the stacks of DG sets shall be provided as per the CPCB norms.
- The project proponent shall allot necessary area for the collection of E waste and strictly
 follow the E-Waste Management Rules 2016, as amended for disposal of the E waste
 generation within the premise.

- The sludge generated from the Sewage Treatment Plant shall be collected and dewatered using filter press and the same shall be utilized as manure for green belt development after composting.
- The purpose of Green belt around the project is to capture the fugitive emissions and to attenuate the noise generated, in addition to the improvement in the aesthetics. A wide range of indigenous plants species should be planted in and around the premise in consultation with the DFO, District / 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. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner and the same shall be included in the layout out plan to be submitted for CMDA/DTCP approval. The total green belt area should be minimum 33% of the total area and the same shall not be used for car parking/OSR,
- The project proponent shall provide entry and exit points for the OSR area as per the norms for the pubic usage and as committed.
- 10. The Proponent shall provide rain water harvesting sump of adequate capacity for collecting the runoff from rooftops, paved and unpaved roads as committed.
- 11. The project proponent shall obtain the necessary authorization from TNPCB and strictly follow the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016, as amended for the generation of Hazardous waste within the premises.
- 12. No waste of any type to be disposed of in any other way other than the approved one.
- 13. The Proponent shall ensure that all the units provide dispenser for the disposal of sanitary napkins.
- 14. All the mitigation measures committed by the proponent for the flood management, to avoid pollution in Air, Noise, Solid waste disposal, Sewage treatment & disposal etc., shall be followed strictly.
- 15. The project proponent shall furnish commitment for post-COVID health management for construction workers as per ICMR and MHA or the State Government guidelines as committed for during SEAC meeting.
- 16. The project proponent shall provide a medical facility, possibly with a medical officer in the project site for continuous monitoring the health of construction workers during

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 Fig. Page 11 of 30 RETARY

- COVID and Post COVID period.
- Solar energy should be at least 20% of total energy utilization. Application of solar energy should be utilized maximum for illumination of common areas, street lighting etc.
- As per the MoEF& CC Office Memorandum F.No.22-65/2017-IA.III dated: 30.09.2020 and 20.10.2020 the proponent shall adhere EMP.
- 19. As accepted, the PP shall remit Rs 1 crore each (total Rs. 2 crores) to Wild Life Sanctuary, Megamalai and Wildlife Sanctuary, Theni, to carry out appropriate conservation measures, like the creation of water holes, planting of trees and shrubs that provide forage to wild animals.

Appendix -I List of Native Trees Suggested for Planting

| No | Scientific Name | Tamil Name | Tamil Name |
|-----|--------------------------|--------------------|----------------------------|
| 1 | Aegle marmelos | Vilvam | epecent |
| 2 | Adenaanthera pavonina | Manjadi | மஞ்சார். ஆகைக்குன்றிமணி |
| 3 | Albizia lebbeck | Vaagai | SUTSTIA. |
| 4 | Albizia amara | Und | 0.50 |
| 5 | Baulunia purpurea | Mantharas | மந்தாரை |
| 6 | Вандина гасетова | Aathi | 466 |
| 7 | Bauliinia toinentos | Iruvathi | 339166 |
| 8 | Buchanama axillariz | Kattuma | #TL BIDT |
| 9 | Bornsous flabellifes | Panai | LIST-STOP |
| 10 | Butes menosperma | Murukkamaram | முருக்கமரம் |
| 11 | Bobay ceibu | Ilavu, Sevvilavu | 366 |
| 12 | Catophytlum inophytlum | Punnai | Hawa |
| 13 | Cassia fistula | Sarakondrai | சரக்கொன்றை |
| 14 | Cassia roxburghii | Sengondrai | GatGateleng |
| 15 | Chloroxylon swestenia | Purasamaram | LOS LOW |
| 16 | Cochlospermum religiosum | Kongu, Manjalllavu | Service under |
| 17 | Cordia dichotoma | Naruvuli | 2/26/87 |
| 18 | Cretesu adansoni | Mavalingum | uned-consess. |
| 19 | Dillema indica | Uva, Uzha | 8.47 |
| 20 | Dillema pentagyna | StruUva, Sitruzha | # 20 6.41 |
| 21 | Diomyro sebenum | Karungali | 4.5544165 |
| 22 | Diospyre schlorexylen | Vaganai | Suff & strictly |
| 23 | Ficus amplissima | Kalltchi | 44: 346 |
| 24 | Hibiscus tiliaceou | Aatrupoovarasu | FATODIA HUTA |
| 25 | Hardwickia binata | Aacha | JUST T |
| 26 | Holoptelia integrifolia | Aavili | ஆயா மரம். ஆயில் |
| 27 | Lannea coromandelica | Odhiam | ச தியம் |
| 28 | Lagerstroemia speciosa | Poo Marudhu | பு மகுது |
| 29 | Lepisanthus tetraphylla | Neikottaimaram | BOW GENELEDT RES |
| 30 | Limonia acidissima | Vila maram | elect upp |
| 31 | Litter glutinos | Pisinpattai | SHIDLE LIFERLE STA |
| 32 | Madhuca longifolia | Illuppas | Septimu |
| 33 | Manilkara hexandra | UłakkaiPaalai | e_e.ems urme |
| 3-4 | Mimusope elengi | Magizhamaram | மகிழமரம் |
| 3.5 | Mitragyna partrifolia | Kadambu | #L.DU |
| 36 | Morinda pubescens | Nuna | 24emit |
| 3.7 | Morinda citrifolia | Vellai Nuna | Gesettenen зуквят |
| 18 | Phoenix sylvestre | Eachai | *##WOW |
| 39 | Pongamia pinnat | Pungam | LifeBull |

| 40 | Premma molliterima | Murasa | (potential |
|----|-------------------------|-------------------------|---------------|
| 41 | Premma serratifolia | Narumunnai | No weeks |
| 42 | Promisa tomostosa | Malaipoovarasu | one unre |
| 43 | Prosopis cinerea | Vanni maram | oad uni |
| 44 | Pterocarpus marsupium | Vengai | Basins |
| 45 | Pterospermum canescens | Vennangu, Tada | Government |
| 46 | Pterospermum xylocarpum | Polavu | Lifetia |
| 47 | Puthranjesa roxburghi | Karipala | 55unut |
| 48 | Salvadora persica | Ugaa Maram | men und |
| 49 | Sapindus emarginatus | Manipungan, Soapukai | BETOLIKETU |
| 50 | Sanace asoca | Asoca | edetat |
| 51 | Stroblus asper | Piray maram | Sonic was |
| 52 | Strychnos muxvenuc | Yetti | IRL10 |
| 53 | Strychnos petatorum | Therthang Kottai | BESETO GENIEL |
| 54 | Syrygum cumm | Naval | 3100 |
| 55 | Terminalia belleric | Thandri | grani |
| 50 | Terminalia orguna | Ven manudhu | Com insti |
| 57 | Toona ciliate | Sandhana vembu | #850 Body |
| 58 | Theopena populnea | Puvaranu | Unite |
| 59 | Villsuratrifiliata | valsura | 9/16/621 |
| 60 | Wrightia tinctoria | Veppalai | Gescuttmas |
| n1 | Pithecellobium dulce | Kodukkapuli | Gargeanunf |

SEIAA Recommendations:

The proposal was placed in the 544th Authority meeting held on 25.08.2022. The Authority after detailed discussions accepted the recommendation of SEAC and decided to grant Environmental Clearance subject to the conditions as recommended by SEAC & normal conditions in addition to the following conditions:

- The project proponent shall start establishment only after complete alienation of Patta lands, Govt. Poramboke lands & water bodies within the proposed site in concurrence with the competent authority before obtaining consent from TNPCB.
- The project proponent shall obtain necessary permission for water bodies within/around the proposed site from the Competent Authority before obtaining CTE from TNPCB.
- The project proponent shall obtain and maintain valid permission all time for supply of fresh water as committed.
- 4. The project proponent shall ensure that non EIA attracting Industries to be in-housed shall treat the effluent generated by providing adequate individual ZLD followed by reject management system and shall reuse the treated effluent for the process activity.
- The project proponent shall ensure that non EIA attracting Industries to be in-housed shall treat the Sewage generated by providing adequate individual STP and shall reuse the treated sewage for the toilet flushing & green belt/gardening as committed.
- The project proponent shall ensure that non EIA attracting Industries to be in-housed shall provide adequate elevated closed area earmarked for collection, segregation, storage &

Made 13 of 30 CRETARY SEIAA-TN

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022

disposal of wastes generated within the premises as per provisions of Solid Waste Management Rules, 2016, E-Waste (Management) Rules, 2016, Plastic Waste Management Rules, 2016 as amended, Bio-Medical Waste Management Rules, 2016 as amended, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 as amended, Construction and Demolition Waste Management Rules, 2016, & Batteries (Management and Handling) Rules, 2001.

- 7. The project proponent shall ensure that non EIA attracting Industries to be in-housed shall provide elevated STP/ETP of adequate capacity & its utilities above the ground level with adequate height considering highest rainfall & flood level /inundation point of view as recommended by the competent authority for the proposed project site.
- The project proponent and the industries shall provide 33% green belt area excluding the OSR area.
- Forest department should be consulted during plantation and cutting of trees.
- 10. The project proponent shall ensure that the industries to be in-housed shall adhere that no treated or untreated trade effluent/sewage is discharged outside the premises under any circumstances.
- 11. The project proponent and the non EIA attracting Industries to be in-housed shall provide & ensure that the utilities/ arrangements for fresh water supply, Storm/rain water management, and for reuse of treated sewage/effluent as proposed.
- 12. The project proponent shall provide & maintain adequate storm water management & rain water harvesting structures as committed for the project site.
- The project proponent shall obtain necessary permission for disposal of excess storm water from the competent authority before obtaining CTO.
- 14. The project proponent shall ensure that industries to be in-housed shall operate and maintain the proposed STP / ETP efficiently and continuously to bring the quality of treated sewage/effluent to satisfy the discharge standards prescribed by the CPCB at all times.
- 15. The proponent & the Industries to be in-housed shall periodically conduct and submit fire safety study, emergency evacuation plan, risk assessment study, occupational health safety study for the worst case scenario in regard to existing safety measures/standard operating procedures adopted for the process/ equipment/utilities for operation & maintenance and the storage areas of products, raw materials, solvent, fuel, etc. in the different operating

zones of the plant at least once in a year to regularly identify safety fragile areas within the plant which requires regular monitoring and the proponent shall submit the same along with timeline for implementation of the said recommendations to the departments.

- 16. The project proponent & the Industries to be in-housed shall ensure buildings constructed are energy efficient and conform to the green building norms.
- 17. The project proponent shall ensure Industries to be in-housed shall adhere to provide adequate parking space for visitors of all inmates including clean traffic plan as committed.
- 18. The project proponent shall adhere to the approval obtained for the source of fresh water supply from the competent Authority.
- 19. The proponent & the Industries to be in-housed shall strictly adhere to all biosafety standards, hygienic standards and safety norms of working staff and patients to be strictly from time to time as guidance of competent authority.
- 20. The proponent & the Industries to be in-housed shall strictly adhere to the disaster management and disaster mitigation measures/standards to avoid any calamities.
- 21. The proponent & the Industries to be in-housed shall strictly adhere to the EIA/EMP and disaster management plan.
- 22. The activities should in no way cause emission and build-up Green House Gases. All actions to be eco friendly and support sustainable management of the natural resources within and outside the campus premises.
- 23. The proponent should strictly comply with, Tamil Nadu Government order regarding ban on one time use and throwaway plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986.
- 24. The proponent & the Industries to be in-housed shall ensure proper arrangement & utilization of recycled water.
- 25. The proponent & the Industries to be in-housed shall ensure that all trees & biodiversity listed in EIA report to be protected within the premises.
- 26. The proponent & the Industries to be in-housed shall ensure that the buildings should not cause any damage to water environment, air quality and should be carbon neutral building.
- All the Buildings shall be energy efficient and confirm to the green building norms.
- 28. The proponent & the Industries to be in-housed shall ensure almost safety for the existing biodiversity, trees, flora & fauna shall not disturb under any circumstances.

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 Fig. Plage 15 of 30

- 29. The proponent & the Industries to be in-housed shall ensure that the all activities of EMP shall be completed before obtaining CTO from TNPCB.
- 30. The proponent & the Industries to be in-housed shall ensure that the activities undertaken should not result in carbon emission, and temperature rise, in the area.
- 31. The proponent & the Industries to be in-housed shall ensure that the buildings and activities should not result in Environmental damages, nor result in temperature rise.
- 32. The proponent & the Industries to be in-housed shall provide and ensure the green belt plan is implemented as indicated in EMP. Also, the proponent shall explore possibilities to provide sufficient grass lawns.
- 33. The proponent & the Industries to be in-housed shall ensure to provide the emergency exit in the buildings.
- 34. The proponent & the Industries to be in-housed shall ensure to provide elevator as per rules CMDA/DTCP.
- 35. The proponent & the Industries to be in-housed shall ensure to provide adequate capacity of DG set (standby) for the proposed STP so as ensure continues and efficient operation.
- 36. The proponent & the Industries to be in-housed shall adhere to the provision and norms regard to fire safety prescribed by competent authority.
- 37. The project proponent & the Industries to be in-housed shall adhere to storm water management plan as committed.

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 14th 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:

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

- 1. 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.
- 2. The construction of STP, ETP, 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 Ground Water Authority, Coastal Regulatory Zone 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 noncompliance of any of the EC conditions is found and to take action, including revoking of this Environmental Clearance as the case may be.
- 6. 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.

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 Page 17 of 30 CR

- "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 any other 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, PM_{2.5}, SO₂, NO_x (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 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 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.
- 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 setup 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 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 Proponent has to provide rain water harvesting pits to recover and reuse the rain water during normal rains as reported.
- The project activity should not cause any disturbance & deterioration of the local bio diversity.
- 24. 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.
- 25. All the assessed flora & fauna should be conserved and protected.
- 26. 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.
- Necessary permission shall be obtained from the competent authority for the drawl / outsourcing of fresh water before obtaining consent from TNPCB.
- 28. The proponent shall appoint an Environmental Engineer with necessary qualification for the operation and maintenance of STP (Sewage Treatment Plant) and GWTP (grey water Treatment Plant)
- 29. The Proponent shall provide the dispenser for the disposal of Sanitary Napkins.

Page 19 of 30 SEIAA-TN

- 30. All the mitigation measures committed by the proponent for the flood management, Solid waste disposal, Sewage treatment & disposal etc., shall be followed strictly.
- 31. No waste of any type to be disposed of in any watercourse including drains, canals and the surrounding environment.
- Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided.
- 33. The safety measures proposed in the report should be strictly followed.

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.
- 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 firefighting equipments, etc. as per National Building Code including protection measures from lightning etc. before commencement of the work.
- 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 entry 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.
 - ii. Pipe Line conveying the treated effluent 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 to the owners
- 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.
- The Provisions of Forest conservation Act 1980, Wild Life Protection Act 1972 & Bio diversity Act 2002 should not be violated.
- 20. There should be Firefighting plan and all required safety plan.

TE Page 21 of SORETARY

21. 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:

- All the laborers 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.
- 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 measures such as masks, gloves, boots etc.

3. Water Supply:

- The entire water requirement during construction phase may be met from private tankers
- 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 pre-mixed 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 manure for gardens is not acceptable; it must be co-composted with biodegradables.
- 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.
- 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.

> 2022 IEMBGe 23 of Schetary SEIAA-TY

- ii) The diesel required for operating stand by DG sets shall be stored in barrels 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 CMDA 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.
- v) The project proponent should ensure that adequate Air Pollution Control measures shall be provided from buses and other vehicles, which will be entering the bus terminal. Further, water sprinkling system shall be provided and same shall be used at regular interval to control the dust emission within the project site.

9. Building material:

- 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.
- Ready-mix concrete shall alone be used in building construction and necessary cube-tests should be conducted to ascertain their quality.

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 place before project commissioning.

12. Fire Safety:

- i) 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.

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 EMPage 25 of 30 ETARY

13. Green Belt Development:

- 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 proponent has to earmark the greenbelt area with dimension and GPS coordinates for the green belt area all along the boundary of the project site with at least 3 meter wide and the same shall be included in the layout out plan to be submitted for CMDA/DTCP approval.
- 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.

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.
- 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 and Effluent 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 and Effluent treatment plant to achieve the standards prescribed by the CPCB.
- v) The project proponent has to ensure the complete recycling of treated Sewage &Effluent water after achieving the standards prescribed by the CPCB.
- vi) The project proponent has to provide separate standby D.G set for the STP/GWTP for the continuous operation of the STP/GWTP in case of power failure.

15. Rain Water Harvesting:

 The proponent 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 Proponent has to provide rain water harvesting pits to recover and reuse the rain water during normal rains as reported.
- i) 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 ever is necessary.

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

- 1. There should be Firefighting plan and all required safety plan.
- 2. Regular fire drills should be held to create awareness among owners/ residents.
- 3. 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.
- Solar energy saving shall be increased to atleast 10% of total energy utilization.
- 6. The Project proponent has to spend the CER as committed in the affidavit. The above activity shall be carried out before obtaining CTO from TNPCB.
- 7. The EMP cost 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
- 8. 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.
- 9. The Project proponent shall get due permission from the wetland Authority before the commencement of the work, if applicable.

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 EMPage 27 of 30 FTA

- 10. The Project proponent should discuss with the wet land Authority, Tamil Nadu Forest Department, PWD and support lake restoration cum improvement, awareness and conservation programs.
- 11. The project activities should in no way disturb the manmade structures.
- 12. 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.
- 13. "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.
- 14. Raw water quality to be checked for portability and if necessary RO plant shall be provided.
- 15. 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 handing 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.
- 16. The ground water level and its quality should be monitored and recorded regularly in consultation with Ground Water Authority.
- 17. 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.
- 18. The Proponent shall operate STP continuously by providing stand by DG set in case of power failure.
- 19. It is the sole responsibility of the proponent that the treated sewage water disposed for green belt development/ avenue plantation should not pollute the soil/ ground water/ adjacent canals/ lakes/ ponds, etc

- 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.
- 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.
- The proponent is required to provide a house hold hazardous waste / E-waste collection and disposal mechanism.
- 26. The proponent 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. 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.
- 29. The Environmental Clearance is issued based on the documents furnished by the project proponent. In case any documents found to be incorrect/not in order at a later date the Environmental Clearance issued to the project will be deemed to be revoked/ cancelled.

2 MIPage 29/of 30CRETARY SEIAA-TY

EC Identification No. - EC22B039TN138224 File No. - 8344 Date of Issue EC - 21/09/2022 MIPage 29 of 30CRETARY

Copy to:

- The Additional Chief 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, 76, Mount Salai, Guindy, Chennai-600 032.
- The APCCF (C), Regional Office, Ministry of Environment & Forest (SZ),34, HEPC Building, 1st & 2nd Floor, Cathedral Garden Road, Nungambakkam, Chennai - 34.
- Monitoring Cell, I A Division, Ministry of Environment & Forests, Paryavaran Bhavan, CGO Complex, New Delhi - 110003.
- 6. The District Collector, Theni District.
- 7. Stock File.





TAMILNADU POLLUTION CONTROL BOARD

Category of the Industry:

CONSENT ORDER NO. 2301149594769

RED

DATED: 21/03/2023.

PROCEEDINGS NO.T4/TNPCB/F.0967TEN/RL//TEN/W/2023 DATED: 21/03/2023



ிமுதப் பெருவீழா

திருநாள்

SUB: TNPC Board-Consent for Establishment-M/S SIPCOT INDUSTRIAL PARK AT THENI S.F No. 10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappukundu Village, S.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village and S.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of, UPPARPATTI Village, Theni Taluk, Theni 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. Environmental Clearance issued by the SEIAA-TN vide EC Id No.EC22B039TN138224 Dated 21.09.2022

2. Unit's online application No. 49594769 dated 23.12.2022

IR.No: F.0967TEN/RL/AE/TEN/2023 dated 22/02/2023

4. Minutes of the 212th TSC meeting held on 15.03.2023 (TSC Item No. 212-01)

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 THENI

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

S.F. No.10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappukundu Village, S.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village and S.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of,

UPPARPATTI Village,

Theni Taluk,

Theni District.

This Consent to establish is valid upto March 31, 2029, 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.

RAGUPATHI Digitally signed by RAGUPATHI SANGANAN Date: 2023.03.21 16:47:14+05'30'

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai



State Industries Promotion Corporation of Tamil Nadu Limited (SIPCOT)

19-A, Rukmani Lakshmipathy Road,

Egmore, Chennai,

Pin: 600008

Copy to:

- 1. The Commissioner, THENI-Panchayat Union, Theni Taluk, Theni District.
- 2. The District Environmental Engineer, Tamil Nadu Pollution Control Board, THENI.
- 3. The JCEE-Monitoring, Tamil Nadu Pollution Control Board, Madurai.
- 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 | QIL. | |
| 1. | It is an infrastructure development project in a total area of 189.39 Hectares (467.97 Acres). It involves development of roads, water supply lines, storm water drains, street lights, greenbelt and such other amenities to accommodate Industries which do not fall under 'A' & 'B' Category as per the EIA Notification, 2006 and amendment thereof. Type of industries proposed are Food Industries, Textile, Engineering, Mineral Products and Other Non EC Category Industries including Industrial Housing Facility | | 0 |

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

| a | Sewage Treatment Plant: | and to | |
|-------------|-------------------------------|----------------------------|----------------------|
| | Treatment | status: 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 m x 2.3 m x 1.9 |
| 2. Soak Pit | | 1 | 1.0 m dia x 2.5 m Ht |
| b | Effluent Treatment Plant: | VE. | |
| | Treatment status; N | o trade effluent and hence | does not arise |
| SL. No. | Name of the Treatment Unit | No, of Units | Dimensions in metres |
| 1. | | | |

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 | | |
| 1. | Sewage | 0.85 | On own land |
| Effluent Ty | pe : Trade Effluent | | |

4. Special Additional Conditions:

The unit shall obtain No Objection Certificate (NOC) from the Tamil Nadu Bio Diversity Board /National Bio Diversity Authority if the unit is using any Biological resources or knowledge associated thereto as per the provisions of Biological Diversity Act 2002.

5. Additional Conditions:



TAMILNADU POLLUTION CONTROL BOARD

1. The SIPCOT Industrial Park shall comply the conditions stipulated in the Environmental clearance SEIAA vide letter No.SEIAA -TN/F.No.8344/EC/ 8(b)/ 866/2022 dated: 25.08.2022.(Online EC Id No. EC22B039 TN138224 Dated 21.09.2022)

The project proponent shall start establishment only after complete alienation of Patta lands, Govt, Poramboke lands & water bodies within the proposed site in concurrence with the competent authority as insisted in the Environmental Clearance issued by the SEIAA-TN.

The project proponent shall obtain necessary permission for maintaining the water bodies within the

proposed site from the Competent Authority .

The water body such as odai present in the proposed site shall be maintained properly.

The SIPCOT shall obtain and furnish the necessary approval obtained from the competent authority for drawl of water from River Mullai Periyar, while applying for CTO.

The SIPCOT shall house industries in the industrial park in compliance to the provisions of EIA

Notification 2006 as committed.

The SIPCOT shall ensure that industries which are falls in the schedule A & B of the EIA Notification 2006 shall not be allowed in this industrial Park as committed.

8. The unit shall furnish the land use classification as industrial use /DTCP approval and the same shall be submitted to TNPCB during CTO application committed

The SIPCOT shall not handover industrial plots without obtaining CTO of the Board.

10. The SIPCOT shall provide Septic tank followed by soak pit arrangements to treat and dispose the

sewage generated as reported.

11. 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.

12. The SIPCOT shall ensure that the allotted units are mandated implement own effluent treatment system for treating the trade effluent and shall ensure that no treated / untreated trade effluent shall

gain access outside the unit premises on land / water source under any circumstances.

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

for drawing of ground water.

14. 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

15. The SIPCOT shall ensure that the allotted units are mandated that all the member industries to

develop green belt in 33% of their allotted area.

16. The SIPCOT shall ensure that the allotted units including the housing society are mandated to obtain individual consent orders from the Board,

17. The SIPCOT shall not handover industrial plots without obtaining consent to operate orders of the

18. Compensation is to be paid for land acquisition as fixed by the District Collector and District

Magistrate as civil liability.

19. 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 authorized 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.

20. The project shall segregate and store the waste generated by them in three separate streams namely biodegradable, non bio-degradable and domestic hazardous wastes in suitable bins and handover segregated wastes to authorised waste pickers or waste collectors as per the direction or notification by

the local authorities from time to time;

21. All gated communities and institutions with more than 5,000 Sq.m area shall ensure segregation of waste at source by the generators, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorized waste pickers or the authorized recyclers. The bio-degradable waste shall be processed, treated and disposed off through composting or biomethanation within their premises. The residual waste shall be given to the waste collectors or agency as directed by the local body.

22. The project shall ensure that the segregated plastic waste must be sent to plastic recycling units.

The waste plastics shall not be buried/land filled or burnt.

23. The unit shall provide rain water harvesting facility within the premises for the recharge of ground

24. The unit shall develop green belt in and around the premises by planting 2 m tall tree saplings.

25. The consent do not absolve from obtaining permission/Clearance from other authorities or other statues as applicable.

 In case of revision of consent fee by the Government, the unit shall remit the difference in consent fee amount within one month from the date of notification. Failing to remit the consent fee, this



consent order will be withdrawn without any notice and further action will be initiated against the unit as per law.

27. The project shall not use 'use and throwaway plastics' such as plastic sheets used for food wrapping, spreading on dining table etc., plastic plates, plastic coated tea cups, plastic tumbler, water pouches and packets, plastic straw, plastic carry bag and plastic flags irrespective of thickness, within the industry premises. Instead it shall encourage use of eco friendly alternative such as banana leaf, arecanut palm plate, stainless steel, glass, porcelain plates/cups, cloth bag, Jute bag etc.

28. The issue of CTE does not absolve the proponent from obtaining approval from other relevant

Government Departments.

29. The Developer shall allot 5% of the area in the total plot area or minimum five plots or sheds for recovery and recycling facility as per the Solid waste Management Rules, 2016.

 The unit shall ensure that no expansion activity will be carried out without prior of consent of the TNPC Board.

31. The developer shall establish the housing project with adequate buffer between the industrial plots and housing plots by developing green belt.

RAGUPATHI Digitally signed by RAGUPATHI SANGANAN Date: 2023.03.21 16:47:55 +05'30'

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai



- 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.

RAGUPATHI Digitally signed by RAGUPATHI SANGANAN Date: 2023.03.21 16:48:28 + 05:30

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai



Category of the Industry:

CONSENT ORDER NO. 2301249594769

RED

DATED: 21/03/2023.

PROCEEDINGS NO.T4/TNPCB/F.0967TEN/RL/TEN/A/2023 DATED: 21/03/2023



Charage Characterian

கிருநாள்

SUB: TNPC Board-Consent for Establishment-M/s. SIPCOT INDUSTRIAL PARK AT THENI, S.F. No. 10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappukundu Village, S.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village and S.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of, UPPARPATTI village, Theni Taluk and Theni 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. Environmental Clearance issued by the SEIAA-TN vide EC Id No.EC22B039TN138224 Dated 21.09.2022

Unit's online application No. 49594769 dated 23.12.2022

IR.No: F.0967TEN/RL/AE/TEN/2023 dated 22/02/2023

4. Minutes of the 212th TSC meeting held on 15.03.2023 (TSC Item No. 212-01)

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 THENI

S.F No.10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappukundu Village, S.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village and S.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of,

UPPARPATTI Village,

Theni Taluk,

Theni District.

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

S.F No. 10/1, 57/1, 58, 59, 60/1, 60/2, 61/1, 63/2, 64/1, 64/2, 64/3, 65/1, 65/2, 66/1, 66/2, 66/3, 66/4, 67/1, 67/2, 68/1 of Thappukundu Village, S.Nos. 1/1, 2/2, 3/1, 3/2, 3/3, 3/4, 3/5, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 6/1, 6/2, 6/3, 6/4, 17/1, 17/3, 19/3, 20, 21, 22/1, 22/2, 23/1, 24, 25/1, 25/2, 25/3, 25/4, 29/1, 29/2, 30/1, 30/2, 31/1, 31/2, 31/3, 31/4, 32/1, 32/2, 33/1, 31/5, 33/3, 33/4, 42/1, 42/2, 42/3, 42/4, 42/5, 42/6, 43/1, 43/2, 43/3 of Poomalaikundu Village and S.Nos. 52, 72/1, 72/2, 73/2, 72/3, 73/1, 73/3, 74/1, 74/2, 74/3, 75/1, 75/2, 76, 77, 78, 79/1, 79/2, 79/3, 80/1, 80/2, 81/1, 81/2, 82, 83/1, 85/2, 85/3, 86/2, 726/3, 727, 728 of ,

UPPARPATTI Village,

Theni Taluk,

Theni District.

This Consent to establish is valid upto March 31, 2029, or till the industry obtains consent to operate under Section 21 of the Air



enclosed.

RAGUPATHI Digitally signed by RAGUPATHI SANGANAN Date: 2023,03,21 16:49:09 +05'30'

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai

To

The Managing Director,

M/s.SIPCOT INDUSTRIAL PARK AT THENI,

State Industries Promotion Corporation of Tamil Nadu Limited (SIPCOT)

19-A, Rukmani Lakshmipathy Road,

Egmore, Chennai,

Pin: 600008

Copy to:

- 1. The Commissioner, THENI-Panchayat Union, Theni Taluk, Theni District.
- 2. The District Environmental Engineer, Tamil Nadu Pollution Control Board, THENI.
- 3. The JCEE-Monitoring, Tamil Nadu Pollution Control Board, Madurai.
- 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.

| SI. No. | Description | Quantity | Unit |
|------------|---|----------|------|
| | Product Details | | |
| 1. | It is an infrastructure development project in a total area of 189.39 Hectares (467.97 Acres). It involves development of roads, water supply lines, storm water drains, street lights, greenbelt and such other amenities to accommodate Industries which do not fall under 'A' & 'B' Category as per the EIA Notification, 2006 and amendment thereof. Type of industries proposed are Food Industries, Textile, Engineering, Mineral Products and Other Non EC Category Industries including Industrial Housing Facility | 0 | 0 |

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:

- i. 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.
- The unit shall obtain No Objection Certificate (NOC) from the Tamil Nadu Bio Diversity Board /National Bio Diversity Authority if the unit is using any Biological resources or knowledge associated thereto as per the provisions of Biological Diversity Act 2002.

4. Additional Conditions:



TAMILNADU POLLUTION CONTROL BOARD

1. The SIPCOT Industrial Park shall comply the conditions stipulated in the Environmental clearance SEIAA vide letter No.SEIAA -TN/F.No.8344/EC/ 8(b)/ 866/2022 dated: 25.08.2022.(Online EC Id No.EC22B039 TN138224 Dated 21.09.2022)

The project proponent shall start establishment only after complete alienation of Patta lands, Govt, Poramboke lands & water bodies within the proposed site in concurrence with the competent authority

as insisted in the Environmental Clearance by the SEIAA-TN.

3. The project proponent shall obtain necessary permission for maintaining the water bodies within the proposed site from the Competent Authority .

4. The water body such as odai present in the proposed site shall be maintained properly.

The SIPCOT shall house industries in the industrial park in compliance to the provisions of EIA Notification 2006 as committed.

6. The SIPCOT shall ensure that industries which are falls in the schedule A & B of the EIA Notification 2006 shall not be allowed in this industrial Park as committed.

7. The unit shall furnish the land use classification as industrial use /DTCP approval and the same shall be submitted to TNPCB during CTO application committed

8. The SIPCOT shall not handover industrial plots without obtaining CTO of the Board.

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

10. The SIPCOT shall ensure that the allotted units are mandated that all the member industries to develop green belt in 33% of their allotted area.

11. The unit shall develop green belt in and around the premises by planting 2 m tall tree saplings.

12. The operation of the unit shall not attract any complaint from the local public

13. The consent do not absolve from obtaining permission/Clearance from other authorities or other

statues as applicable.

14. In case of revision of consent fee by the Government, the unit shall remit the difference in consent fee amount within one month from the date of notification. Failing to remit the consent fee, this consent order will be withdrawn without any notice and further action will be initiated against the unit as per law.

15. The issue of CTE does not absolve the proponent from obtaining approval from other relevant

Departments.

16. The developer shall establish the housing project with adequate buffer between the industrial plots and housing plots by developing green belt.

> RAGUPATHI Digitally signed by RAGUPATHI SANGANAN SANGANAN Date: 2023.03.21 16:49:40 +05'30'

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.

RAGUPATHI Digitally signed by RAGUPATHI SANGANAN Date: 2023.03.21 16:50:21 +05:30

For Member Secretary, Tamil Nadu Pollution Control Board, Chennai



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**.

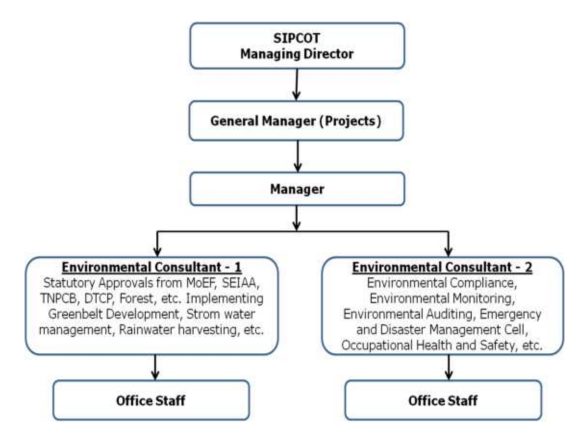


Figure - 1 Organogram for Environmental Management Cell

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. |
| | Managing Director | > Regularly conduct meeting with EMC and take feedback |
| | | regarding all the activities performed under |
| 1 | | 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



Laborator Survey 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

: TC1231025000016386F

Кероп №о.

: HECS/AP/063/190325

Sample ID No

: 190325169

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

Commenced Date: 19/03/2025

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: Theni

M/s. Sipcot

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By Sample Location

Environmental Condition

: Near Project Site

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

: Temperature (°C): 29.0

Humidity (%): 56.0

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

| S.No | Test Parameters | Units | Results | Test Method | NAAO Stan | dards : 2009 |
|-------|--|-------------------|---------------------|---|----------------|-----------------------------|
| Disci | pline : Chemical | | | | 11/2/25 | uat us : 2009 |
| 1 | Arsenic | ng/m' | 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 | μg/m³ | BLQ (LOQ: 0.1) | IS 5182 Part 11: 2006 | 5 (Annual) | S (Amount) |
| 4 | Велио (а) ругене | uit/m, | BLQ (LOQ: 0.1) | IS: 5182 Part 12: 2004 | 1 (Annual) | J (Annual) |
| 5 | Ammonia as NH3 | μg/m° | BLQ(LOQ 5) | IS \$182 (Part 25) 2018 | 400 (24 hours) | 100 (Annual |
| is: | Carbon Monoxide (CO) | mg/m ⁴ | BLQ(LOQ 0.05) | IS 5182 (Part 10) Clause 4 1999 | 4 (1 hours) | 2 (8 hours) |
| 7 | Nitrogen dioxides as NO2 | μg/m³ | 20.96 | IS 5182 (Part 6) 2006 | 80 (24 hours) | 40 (Annual) |
| 3 | Ozone as O3 | μg/m³ | BLQ(LOQ 10) | IS 5182 (Part 9) 1974 | 180 (1 hours) | 100 (8 hours |
|) | Particulate matter (Size less than 10 μm) | μg/m³ | 89.38 | IS 5182 (Part 23) 2006 | 100 (24 hours) | 60 (Annual) |
| 0 | Particulate matter (Size less than 2.5 μm) | μg/m³ | 32,54 | IS 5182 (Part 24) 2019 | 60 (24 hours) | 40 (Annual) |
| 1 | Sulphur dioxide as SO2 | μg/m ¹ | 11.92 | IS 5182 (Part 2) 2001 | 80 (24 hours) | 50.4 |
| 2 | Lead | μg/m³ | BLQ (LOQ: 0.002) | HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021 | 1 (24 hours) | 50 (Annual) 0.5 (Annual) |

cation, 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"



D.Anusuva Lab Manager

Authorized Signatory

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TEST REPORT

Page: 1 of 1

Report No.

HECS/AP/063/190325/N

Sample ID No Sampling Date

: 190325169 : 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Received Date : 19/03/2025

Group Sample Name : Atmospheric Pollution

Commenced Date: 19/03/2025

Sample Mark

S.No.

: Ambient Air

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

: Near Project Site

Environmental Condition Sampling Method & Plan : Temperature (°C): 29.0 | Humidity (%): 56.0

: IS 5182 Part 5 & Part 14

Test Parameters Units Results Test Method Discipline: Chemical TVOC HECS-G/ENV/AAO/SOP/005 Issue ppmv BLQ(LOQ 0.1) 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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HECS_C/O/EMT.(40) HECS-G/Q/FMT/49

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TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016387F

Report No.

HECS/AP/064/190325

Sample ID No.

: 190325170

Received Date

Completed On

Sample quantity : NA

Report Date

Sampling Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

Sample Mark

: NA

: NA

Sample Reference

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

Sample Drawn By Sample Location

: Vavalpatti

Environmental Condition

: Temperature (°C): 30.0

Humidity (%): 54.0

Sampling Method & Plan

: IS 5182 Part 5 & Part 14

| S.No. | Test Parameters | Units | Results | Test Method | NAAQ Stand | dards : 2009 |
|--------|---|-------------|---------------------|--|----------------|--------------|
| Discip | dine : Chemical | | | | | |
| | Arsenic | ng/m³ | BLQ (LOQ: 2.0) | HEC'S-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03,2021 | 6 (Annual) | 6 (Annual) |
| | Nickel | ng/m¹ | BLQ (LOQ: 2.0) | HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021 | 20 (Annual) | 20 (Annual) |
| | Benzene | $\mu g/m^3$ | BLQ (LOQ: 0.1) | JS 5182 Part 11: 2006 | 5 (Annual) | (leannA) ? |
| | Benzo (a) pyrene | ng/m¹ | 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 |
| ri - | Carbon Monoxide (CO) | mg/m³ | BLQ(LOQ 0.05) | IS 5182 (Part 10) Clause 4 1999 | 4 (1 hours) | 2 (8 hours) |
| 1 | Nitrogen dioxides as NO2 | μg/m¹ | 25.24 | IS 5182 (Part 6) 2006 | 80 (24 hours) | 40 (Annual) |
| 3 | Ozone as O3 | μg/m³ | BLQ(LOQ 10) | IS 5182 (Part 9) 1974 | 180 (1 hours) | 100 (8 hours |
| , | Particulate matter (Size less than 10 μm) | μg/m³ | 77.39 | IS 5182 (Part 23) 2006 | 100 (24 hours) | 60 (Annual) |
| 0 | Particulate matter (Size less than 2.5 $\mu m)$ | μg/m³ | 36.13 | IS 5182 (Part 24) 2019 | 60 (24 hours) | 40 (Annual) |
| 11 | Sulphur dioxide as SO2 | μg/m³ | 14.34 | 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 NAAO Standards 2009.

"End of Report"



^{1.} 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

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TEST REPORT

Page: 1 of 1

Report No.

: HECS/AP/064/190325/N

Sample ID No

: 190325170

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Sampling Date : 19/03/2025

Group

: Atmospheric Pollution

Received Date

: 19/03/2025

Sample Name

: Ambient Air

Commenced Date: 19/03/2025

Sample Mark

Completed On

: 05/04/2025

: NA : NA

: 05/04/2025

Sample Reference Sample Drawn By

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

Report Date Sample quantity : NA

Sample Location

: Vayalpatti

| Humidity (%): 54.0

Environmental Condition Sampling Method & Plan

: Temperature (°C): 30.0 : IS 5182 Part 5 & Part 14

| S.No. | Test Parameters | Units | Results | Test Method |
|------------|-----------------|-------|--------------|--|
| Discipline | : Chemical | | | |
| TVC | 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***



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HECS CONFACTION HECS-G/Q/FMT/49

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TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016388F

Report No.

- HECS/AP/065/190325

Sample ID No

: 190325171

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

: 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Atmospheric Pollution

Sample Name

: Ambient Air

: NA

Sample Mark

Sample Reference

: NA

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

Sample Drawn By Sample Location

Environmental Condition

: Temperature (°C): 29.0 | Humidity (%): 55.0

Sampling Method & Plan

| S.No. | Test Parameters | Units | Results | Test Method | NAAQ Stan | dards : 2009 |
|--------|--|-------|---------------------|---|----------------|--------------|
| Discip | oline : Chemical | | | | | |
| 1 | Arsenic | ng/m* | 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 | μg/m³ | BLQ (LOQ: 0.1) | IS 5182 Part 11: 2006 | 5 (Annual) | 5 (Annual) |
| 4 | Bertzo (a) pyrene | ng/m³ | BLQ (LOQ: 0.1) | IS: 5182 Part 12: 2004 | 1 (Annual) | I (Annual) |
| ó | Ammonia as NH3 | μg/m° | 8.23 | 1S 5182 (Part 25) 2018 | 400 (24 hours) | 100 (Annual |
| 6 | Carbon Menoxide (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 | 28.45 | IS 5182 (Part 6) 2006 | 80 (24 hours) | 40 (Annual) |
| 8 | Ozone as O3 | μg/m³ | 16.04 | IS 5182 (Part 9) 1974 | 180 (1 hours) | 100 (8 hours |
| 9 | Particulate matter (Size less than 10 μm) | μg/m³ | 90.42 | IS 5182 (Part 23) 2006 | 100 (24 hours) | 60 (Annual) |
| 10 | Particulate matter (Size less than 2.5 μm) | μg/m³ | 42.04 | IS 5182 (Part 24) 2019 | 60 (24 hours) | 40 (Annual) |
| 11 | Sulphur dioxide as SO2 | μg/m² | 18.42 | 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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HECS-C/O/FMT/049 HECS-G/Q/FMT/049

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TEST REPORT

Page: 1 of 1

Report No.

: HECS/AP/065/190325/N

Sample ID No Sampling Date

: 190325171

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

: 19/03/2025

Sample Name

: Atmospheric Pollution

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Completed On : 05/04/2025

Sample Mark 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

: Ambient Air

Environmental Condition Sampling Method & Plan

: IS 5182 Part 5 & Part 14

: Temperature (°C): 29.0 | Humidity (%): 55.0

| S.No. | Test Parameters | Units | Results | Test Method |
|--------------|-----------------|-------|--------------|--|
| Discipline : | Chemical | | | |
| 1 TVC | 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***



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TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016389F

Report No.

: HECS/AP/066/190325

Sample ID No

: 190325172

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Address of the Client

: Theni

: M/s. Sipcot

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

: Duraiswamipuram

Environmental Condition

: Temperature (°C): 30.0

Humidity (%): 56.0

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 | | |
| 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 | μg/m³ | BLQ (LOQ: 0.1) | IS 5182 Part 11: 2006 | 5 (Annual) | 5 (Annual) |
| 4 | Benzo (a) pyrene | ng/m³ | BLQ (LOQ: 0.1) | IS: 5182 Part 12: 2004 | I (Annual) | 1 (Annual) |
| 5 | Ammonia as NH3 | $\mu y/m^{\nu}$ | 9.20 | 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 | 22.71 | IS 5182 (Part 6) 2006 | 80 (24 hours) | 40 (Annual) |
| 8 | Ozone as O3 | μg/m³ | 13.96 | IS 5182 (Part 9) 1974 | 180 (1 hours) | 100 (8 hours |
| 9 | Particulate matter (Size less than 10 μm) | μg/m³ | 93.70 | IS 5182 (Part 23) 2006 | 100 (24 hours) | 60 (Annual) |
| 10 | Particulate matter (Size less than 2.5 μm) | μg/m³ | 29.90 | IS 5182 (Part 24) 2019 | 60 (24 hours) | 40 (Annual) |
| 1.1 | Sulphur dioxide as SO2 | μg/m³ | 13.08 | 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 | I (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



D.Anusuya Lab Manager Authorized Signatory

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HECS-G/Q/FMT/049

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TEST REPORT

Page: 1 of I

Report No.

HECS/AP/066/190325/N

Sample ID No Sampling Date : 190325172 : 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Atmospheric Pollution

Received Date : 19/03/2025

Sample Name

: Ambient Air

Commenced Date: 19/03/2025

Sample Mark

: NA : NA

Completed On : 05/04/2025

: 05/04/2025

Sample Reference Sample Drawn By

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

Report Date Sample quantity : NA

Sample Location

: Duraiswamipuram

Environmental Condition

: Temperature (°C): 30.0 | Humidity (%): 56.0

Sampling Method & Plan

: IS 5182 Part 5 & Part 14

| S.No. | Test Parameters | Units | Results | Test Method |
|----------|-----------------|-------|--------------|--|
| Discipli | ne : Chemical | 1 | | |
| 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***



^{1.} 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 apecifically 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/Q/FMT/49

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TEST REPORT

Page: 1 of 1

ULR

: TC1231025000016390F

Report No.

: HECS/AP/067/190325

Sample ID No

: 190325173

Sampling Date

Received Date

Completed On

Sample quantity : NA

Report Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Address of the Client

: M/s. Sipcot : Theni

: Atmospheric Pollution

Group Sample Name

: Ambient Air

S.No.

2

: NA

Sample Mark Sample Reference

: NA

Sample Drawn By

Environmental Condition

Sampling Method & Plan

Discipline: Chemical Arsenic

Nickel

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

Sample Location

Test Parameters

: Upparpatti

: Temperature (°C): 30.0 | Humidity (%): 55.

Results

BLO (LOO: 2.0)

BLQ (LOQ: 2.0)

: IS 5182 Part 5 & Part 14

Units

ng/m³

ng/m3

| Test Method | NAAQ Stand | lards : 2009 |
|---|----------------|---------------|
| HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021 | 6 (Annual) | 6 (Annual) |
| HECS-G/INS/SOP/ 041 Issue No.:01 Issue Date:01.03.2021 | 20 (Annual) | 20 (Annual) |
| IS 5182 Part 11: 2006 | 5 (Annual) | 5 (Annual) |
| IS: 5182 Part 12: 2004 | i (Annuai) | I (Annual) |
| IS 5182 (Part 25) 2018 | 400 (24 hours) | 100 (Annual) |
| IS 5182 (Part 10) Clause 4 1999 | 4 (1 hours) | 2 (8 hours) |
| IS 5182 (Part 6) 2006 | 80 (24 hours) | 40 (Annual) |
| IS 5182 (Part 9) 1974 | 180 (1 hours) | 100 (8 hours) |

Benzene ug/m3 BLO (LOO: 0.1) IS 5182 P. Benzo (a) pyrene ng/m¹ BLQ (LOQ: 0.1) IS: 5182 Ammonia as NH3 11 10/m3 11.65 15 5182 (Carbon Monoxide (CO) 6 mg/m³ BLQ(LOQ 0.05) IS 5182 (Pa Nitrogen dioxides as NO2 µg/m' IS 5182 (13.25 Ozone as O3 µg/m³ BLQ(LOQ 10) IS 5182 (Part 9) 1974 180 (1 hours) 100 (8 hours) Particulate matter (Size less than 10 IS 5182 (Part 23) 2006 µg/m¹ 74.52 100 (24 hours) 60 (Annual) Particulate matter (Size less than 2.5 10 µg/m³ 31.09 IS 5182 (Part 24) 2019 60 (24 hours) 40 (Annual) mi) H Sulphur dioxide as SO2 µg/m¹ 9.69 IS 5182 (Part 2) 2001 80 (24 hours) 50 (Annual) 12 μg/m³ BLQ (LOQ: HECS-G/INS/SOP/ 041 Issue 1 (24 hours) 0.5 (Annual) 0.002)No.:01 Issue Date:01.03.2021 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/067/190325/N

Sample ID No. Sampling Date : 190325173 : 19/03/2025

: Theni

: M/s. Sipcot

Group

: Atmospheric Pollution

Received Date : 19/03/2025

Sample Name

: Ambient Air

Sample Mark

: NA

Commenced Date: 19/03/2025

Sample Reference

Name of the Client

Address of the Client

: NA

Completed On : 05/04/2025

: 05/04/2025

Sample Drawn By

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

Report Date Sample quantity : NA

Sample Location

: Upparpatti

: Temperature (°C): 30.0 | Humidity (%): 55.0

Environmental Condition Sampling Method & Plan

: IS 5182 Part 5 & Part 14

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|------------------|-------|--------------|--|
| Discip | pline : Chemical | | | |
| 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""



D.Anusuya Lab Manager Authorized Signatory

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Laboratory Services Division

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Name of the Client

TEST REPORT

Page: 1 of 4

ULR

: TC1231025000016392F

Report No. Sample ID No : HECSL/WT/049/190325

Sampling Date

Completed On

Report Date

: 190325175

: 05/04/2025

: 05/04/2025

: 19/03/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

: Theni

Group

: Water

Sample Name

: Ground Water

: M/s. Sipcot

Sample Mark

: NA

Sample Reference

Sample Drawn By

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

Sample Location

: Vayalpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|---------------------------------|-------------|---------------|--|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| Disci | pline : Chemical | | | | | |
| 1 | Bi carbonate | mg/l | 305.0 | 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 | 64.13 | IS 3025 Part 40: 1991(EDTA Titrimetric 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 | 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 | 585.0 | IS 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 | 0.033 | IS 3025 (Part 53): 2003 | 1.0 | No relaxation |
| 10 | Magnesium as Mg | mg/l | 31.59 | IS 3025 Part 46: 1994 (Valumetric Method using EDTA) | 30 | 100 |
| Н | Nitrate as NO3 | mg/l | 24.35 | 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. | 7.28 | 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

: TC1231025000016392F

Report No.

: HECSL/WT/049/190325

Sample ID No

Received Date

Completed On

Report Date

: 190325175

Sampling Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

: Theni

: 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 **Environmental Condition** : Vayalpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | 0:2012 |
|-------|-------------------------|-------|---------------------|---|-----------------------------|---------------|
| | | | | Acceptable Limits (Max) | Permissible Limits (Max) | |
| 14 | Potassium as K | mg/l | 5.0 | IS 3025 Part 45: 1993 (Fleme emission Photometric Method) | NA | 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/l | 53.2 | IS 3025 Part 24 Sec 1: 2022(Turbidity Method)(Turbidity Method) | 200 | 400 |
| 17 | Total dissolved solids | mg/l | 454.0 | 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 | 0.045 | IS 3025 Part 31 Sec 1: 2022 (Stannous Chloride method) | NA | NA |
| 20 | Total hardness as CaCO3 | mg/I | 290.0 | IS 3025 (Part 21): 2009 | 200 | 600 |
| 2:1 | 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 | Barium | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8: 1994 | 0.7 | No relaxation |
| 24 | Cadmium | mg/l | BLQ (LOQ: 0.001) | USEPA 200.8 : 1994 | 0.003 | No relaxation |
| 25 | Chromium | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 0.05 | No relaxation |
| 26 | Copper | mg/l | 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

Group

Sample Name

TEST REPORT

Page: 3 of 4

ULR

: TC1231025000016392F

Report No.

: HECSL/WT/049/190325

Sample ID No

: 190325175

Sampling Date

: 19/03/2025

Address of the Client

: Theni

: Water

: M/s. Sipcot

Received Date : 19/03/2025

Commenced Date: 19/03/2025

: Ground Water : NA

Completed On : 05/04/2025

Sample Mark

Report Date : 05/04/2025

Sample Reference Sample Drawn By

Sample quantity : 2 Litres

Sample Location

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

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|---------------------------------------|---|----------------------|---|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| 27 | Lead | mg/l | BLQ (LOQ: 0.005) | USEPA 200.8: 1994 | 0.01 | No relaxation |
| 28 | Mercury | mg/l | BLQ (LOQ: 0.0005) | USEPA 200.8 : 1994 | 0.001 | No relaxation |
| 29 | Nickel | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 0.02 | No relaxation |
| 30 | Zinc | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 5 | 15 |
| 31 | Phenolic compounds as C6H5OH | mg/l | BLQ(LOQ:0.00 1) | IS 3025 Part 43 Sec 1: 2022 | 0.001 | 0.002 |
| 32 | Anionic Surface Active agents as MBAS | mg/l | BLQ(LOQ:0.05) | APHA 23rd edition (Method 5540 B , C): 2017 | 0.2 | 1 |
| 33 | Percent Sodium | % | 25.91 | HECS /WT/SOP/002:: 2019 | NA | NA |
| 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/litr e) | 1.2 | IS 11624 : 2019 | NA | NA |
| 37 | Dissolved oxygen | mg/l | 6.6 | IS 3025 (Part 38): 1989 (Titrimetric Method) | NA | NA |



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Name of the Client

TEST REPORT

Page: 4 of 4

ULR

: TC1231025000016392F

Report No.

: HECSL/WT/049/190325

Sample ID No.

: 190325175

Sampling Date

Completed On

Report Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

: Theni

: M/s. Sipcot

: Water

Group Sample Name

: Ground Water : NA

Sample Mark Sample Reference

: NA

Sample Drawn By

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

Sample Location Environmental Condition : Vayalpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|---|---|-------|---------------------|-----------------------------|-------------------------|-----------------------------|
| 111111111111111111111111111111111111111 | | | | | Acceptable Limits (Max) | Permissible 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 | 250.0 | IS 3025 (Part 23): 1986 | 200 | 600 |
| 43 | Phosphate as PO4 | mg/l | BLQ(LOQ:0.02) | 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/049/190325/N

Sample ID No

: 190325175

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

Ground Water

Sample Mark Sample Reference

Sample Drawn By

: NA

: NA

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

Sample Location Environmental Condition : Vayalpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method |
|-----------|-----------------------------|-------|---------------|--------------------------------|
| Disciplin | ne : Chemical | | | |
| 1 | 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

: TC1231025000016393F

Report No.

HECSL/WT/050/190325

Sample ID No

: 190325176

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

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

Sample Drawn By Sample Location

: Upparpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|---------------------------------|-------------|---------------|--|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| Disci | pline : Chemical | nt's | | | | |
| 1 | Bi carbonate | mg/l | 353.8 | 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/l | 128.26 | IS 3025 Part 40: 1991(EDTA Titrimetric Method) | 75 | 200 |
| 4 | Carbonate | mg/l | BLQ(LOQ:1.0) | IS 3025 Part 51: 2001 | NA | NA |
| 5 | Chloride as Cl | mg/l | 232.59 | 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 | 1505.0 | IS 3025 Part-14: 2013 | NA | NA |
| 8 | Fluoride as F | mg/l | 0.44 | APHA 23rd edition (Method 4500F- B , D): 2017 | 1.0 | 1.5 |
| 9 | Iron as Fe | mg/l | 0.036 | IS 3025 (Part 53): 2003 | 1.0 | No relaxation |
| 10 | Magnesium as Mg | mg/l | 53.46 | IS 3025 Part 46: 1994 (Valumetric Method using EDTA) | 30 | 100 |
| 11 | Nitrate as NO3 | mg/l | 30.16 | 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 | 1 22 | 7.12 | IS 3025(Part 11) : 2022 (Electrometric method) | 6.5-8.5 | No relaxation |



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HECS-G/Q/FMT/049

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Name of the Client

TEST REPORT

Page: 2 of 4

ULR

: TC1231025000016393F

Report No.

: HECSL/WT/050/190325

Sample ID No

: 190325176

Sampling Date

Completed On

Report Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

Ground Water

Sample Mark

: NA

Sample Reference

: NA

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

: Upparpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|-------------------------|-------|---------------------|---|-------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| 14 | Potassium as K | mg/I | 8.0 | IS 3025 Part 45: 1993 (Fleme emission Photometric Method) | NA | NA |
| 15 | Sodium as Na | mg/I | 92.0 | IS 3025 Part 45: 1993 (Fleme emission Photometric Method) | NA | NA |
| 16 | Sulphate as SO4 | mg/l | 79.12 | IS 3025 Part 24 Sec 1: 2022(Turbidity Method)(Turbidity Method) | 200 | 400 |
| 17 | Total dissolved solids | mg/l | 816.0 | 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 | 0.022 | IS 3025 Part 31 Sec 1: 2022 (Stannous Chloride method) | NA | NA |
| 20 | Total hardness as CaCO3 | mg/l | 540.0 | 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 | Barium | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 0.7 | No relaxation |
| 24 | Cadmium | mg/l | BLQ (LOQ: 0.001) | USEPA 200.8 : 1994 | 0.003 | No relaxation |
| 2.5 | Chromium | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 0.05 | No relaxation |
| 26 | Copper | mg/I | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 0.05 | 1.5 |



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 Unless specifically requested by use or misuse of test report after invoicing or issue of test report.
 Sometiment of the state of test report.

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TEST REPORT

Page: 3 of 4

ULR

: TC1231025000016393F

Report No.

: HECSL/WT/050/190325

Sample ID No

Completed On

Report Date

: 190325176

Sampling Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

Water

Sample Name

Ground Water

Sample Mark

: NA

Sample Reference Sample Drawn By : NA

Sample Location

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

: Upparpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: 1S 17614(Part-1):2021

| S.Na. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|---------------------------------------|---|----------------------|---|-------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| 27 | Lead | mg/l | BLQ (LOQ: 0.005) | USEPA 200.8 : 1994 | 0.01 | No relaxation |
| 28 | Mercury | mg/l | BLQ (LOQ: 0.0005) | USEPA 200.8 : 1994 | 0.001 | No relaxation |
| 29 | Nickel | mg/I | BLQ (LOQ: 0.01) | USEPA 200.8: 1994 | 0.02 | No relaxation |
| 30 | Zinc | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8 : 1994 | 5 | 15 |
| 31 | Phenotic compounds as C6H5OH | mg/l | BLQ(LOQ:0.00 1) | IS 3025 Part 43 Sec 1: 2022 | 0.001 | 0.002 |
| 32 | Anionic Surface Active agents as MBAS | mg/I | BLQ(LOQ:0.05) | APHA 23rd edition (Method 5540 B , C): 2017 | 0.2 | į. |
| 33 | Percent Sodium | % | 26.54 | HECS /WT/SOP/002:: 2019 | NA | NA |
| 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 0 | IS 3025 Part 34:Sec 2: 2021 (Nesslerization Method) | 0.5 | No relaxation |
| 86 | Sodium Adsorption Ratio(SAR) | Square root of (millimole/litr c) | 1.7 | IS 11624 : 2019 | NA | NA |
| 37 | Dissolved oxygen | Ngm | 6.4 | 1S 3025 (Part 38): 1989 (Titrimetric Method) | NA. | NA |



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RECS.CO.F.M.T./449 HECS-G/Q/FMT/049

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

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Laboratory Services Division

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Name of the Client

TEST REPORT

Page: 4 of 4

ULR : TC1231025000016393F

Report No. : HECSL/WT/050/190325

Sample ID No : 190325176

Sampling Date : 19/03/2025

Address of the Client : Theni

> : Water Received Date : 19/03/2025

Group Sample Name : Ground Water Commenced Date: 19/03/2025

Completed On Sample Mark : 05/04/2025 Report Date : 05/04/2025 Sample Reference : NA

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

: Upparpatti Sample Location Environmental Condition : Temperature (°C): 22.0 | Humidity (%): 45.0

: M/s. Sipcot

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

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 | : 2012 |
|-------|---|-------|---------------------|-----------------------------|-------------------------|-----------------------------|
| | | | 22-7-4-0 | | Acceptable Limits (Max) | Permissible 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 | Sclenium | 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 | 290.0 | IS 3025 (Part 23): 1986 | 200 | 600 |
| 43 | Phosphate as PO4 | mg/l | BLQ(LOQ:0.02) | 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/050/190325/N

Sample ID No

: 190325176

Sampling Date

Completed On

Report Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

Ground Water

Sample Mark Sample Reference

Sample Drawn By

: NA

: NA

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

Sample Location Environmental Condition : Upparpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

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

| S.No. | Test Parameters | Units | Results | Test Method |
|----------|-----------------------------|-------|---------------|--------------------------------|
| Discipli | ine : Chemical | 1 | | |
| 1 | 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

Page: 1 of 4

ULR

: TC1231025000016394F

Report No.

: HECSL/WT/051/190325

Sample ID No

: 190325177

Sampling Date

Received Date

Completed On

Report Date

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

Sample Location

: NA

Sample Drawn By

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

: Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 : 2012 | |
|-------|---------------------------------|-------------|---------------|--|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| Disci | pline : Chemical | | | | | |
| 1 | Bi carbonate | mg/l | 418.8 | IS 3025 Part 51: 2001 | NA | NA |
| 2 | Boron as B | mg/l | BLQ(LOQ:0.1) | 1S 3025 Part 57 -Curcumin Method: 2021 | 0.5 | 2.4 |
| 3 | Calcium as Ca | mg/i | 68.14 | IS 3025 Part 40: 1991(EDTA Titrimetric Method) | 75 | 200 |
| 4 | Carbonate | mg/l | BLQ(LOQ:1.0) | IS 3025 Part 51: 2001 | NA | NA |
| 5 | Chloride as Cl | mg/l | 34.64 | 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 | 930.0 | IS 3025 Part-14: 2013 | NA | NA |
| 8 | Fluoride as F | mg/t | 0.41 | APHA 23rd edition (Method 4500F- B , D): 2017 | 1.0 | 1.5 |
| 9 | Iron as Fe | mg/l | 0.04 | IS 3025 (Part 53): 2003 | 1.0 | No relaxation |
| 10 | Magnesium as Mg | mg/l | 34.02 | IS 3025 Part 46: 1994 (Valumetric Method using EDTA) | 30 | 100 |
| 11 | Nitrate as NO3 | mg/l | 26.72 | 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 | +: | 7.32 | 1S 3025(Part 11) : 2022 (Electrometric method) | 6.5-8.5 | No relaxation |



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TEST REPORT

Page: 2 of 4

ULR

: TC1231025000016394F

Report No.

: HECSL/WT/051/190325

Sample ID No

: 190325177

: 05/04/2025 : 05/04/2025

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

: 19/03/2025

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference Sample Drawn By

: NA

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

Sample Location

: Duraiswamipuram

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 : 2012 | |
|-------|-------------------------|-------|---------------------|---|-------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| 14 | Potassium as K | mg/l | 5.0 | IS 3025 Part 45: 1993 (Fleme emission Photometric Method) | NA | NA |
| 15 | Sodium as Na | mg/l | 62.0 | IS 3025 Part 45: 1993 (Fleme emission Photometric Method) | NA | NA |
| 16 | Sulphate as SO4 | mg/l | 53.52 | IS 3025 Part 24 Sec 1: 2022(Turbidity Method)(Turbidity Method) | 200 | 400 |
| 17 | Total dissolved solids | mg/l | 506.0 | 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 | 0.090 | IS 3025 Part 31 Sec 1: 2022 (Stannous Chloride method) | NA | NA |
| 20 | Total hardness as CaCO3 | mg/l | 310.0 | 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 | Barium | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8: 1994 | 0.7 | No relaxation |
| 24 | Cadmium | mg/l | BLQ (LOQ: 0.001) | USEPA 200.8: 1994 | 0.003 | No relaxation |
| 25 | Chromium | mg/l | BLQ (LOQ: 0.01) | USEPA 200,8: 1994 | 0.05 | No relaxation |
| 26 | Copper | mg/l | 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

TEST REPORT

Page: 3 of 4

ULR

: TC1231025000016394F

Report No.

: HECSL/WT/051/190325

Sample ID No

: 190325177

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Ground Water

Sample Mark

: NA

Sample Reference

Sample Drawn By

: NA

Sample Location **Environmental Condition** : M/s. Hubert Enviro care Systems (P) Ltd.

: Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 : 2012 | |
|-------|---------------------------------------|---|----------------------|---|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible Limits (Max) |
| 27 | Lead | mg/l | BLQ (LOQ: 0.005) | USEPA 200.8: 1994 | 0.01 | No relaxation |
| 28 | Mercury | mg/l | BLQ (LOQ: 0.0005) | USEPA 200.8 : 1994 | 0.001 | No relaxation |
| 29 | Nickel | mg/l | BLQ (LOQ: 0.01) | USEPA 200,8 : 1994 | 0.02 | No relaxation |
| 30 | Zinc | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8:1994 | 5 | 15 |
| 31 | Phenolic compounds as C6H5OH | mg/l | BLQ(LOQ:0.00 1) | IS 3025 Part 43 Sec 1: 2022 | 100.0 | 0.002 |
| 32 | Anionic Surface Active agents as MBAS | mg/l | BLQ(LOQ:0.05) | APHA 23rd edition (Method 5540 B , C): 2017 | 0.2 | I |
| 33 | Percent Sodium | % | 29.73 | HECS /WT/SOP/002:: 2019 | NA | NA |
| 34 | Residual Sodium Carbonate | meq/I | 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/litre) | 1.5 | 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 Report No.

: TC1231025000016394F

: HECSL/WT/051/190325

Sample ID No

: 190325177

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

Sampling Date

Completed On

Report Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

Name of the Client

: Theni

Group

: Water

: M/s. Sipcot

Sample Name

: Ground Water

Sample Mark

Sample Location

: NA

Sample Reference Sample Drawn By

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

: Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | IS 10500 : 2012 | |
|-------|---|-------|---------------------|-----------------------------|----------------------------|-----------------------------|
| | | | | | Acceptable Limits (Max) | Permissible 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 | 340.0 | IS 3025 (Part 23): 1986 | 200 | 600 |
| 43 | Phosphate as PO4 | mg/l | BLQ(LOQ:0.02) | 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/051/190325/N

Sample ID No

: 190325177

Sampling Date

: 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

Water

Received Date : 19/03/2025

Sample Name

: Ground Water

Commenced Date: 19/03/2025

: 05/04/2025

Sample Mark

: NA

Completed On

Sample Reference

Report Date

: 05/04/2025

Sample Drawn By

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

Sample quantity 2 Litres

Sample Location

: Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method |
|----------|-----------------------------|-------|---------------|--------------------------------|
| Discipli | ne : Chemical | | | |
| 1 | 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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Address of the Client

TEST REPORT

Page: 1 of 4

ULR

: TC1231025000016395F

Report No.

: HECSL/WT/052/190325

Sample ID No

: 190325178

Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

: Theni

Group

: Water

Sample Name

: Surface Water

: M/s. Sipcot

Sample Mark

Sample Reference

= NA

Sample Drawn By

Sample Location

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

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | Total alkalimity as CaCO3 | mg/l | 48.0 | IS 3025 Part 23: 1986 | NA |
| 2 | Bi carbonate | mg/i | 58.10 | IS 3025 Part 51; 2001 | NA |
| 3 | Biological Oxygen Demand (BOD)@ 27°C For 3 days | Pgm | 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 | 11.22 | 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 | 15.83 | 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 | 6.1 | IS 3025 Part 38: 1989 | NA |
| 10 | Electrical Conductivity at 25°C | μS/cm | 182.0 | IS:3025 Part 14: 2013 | NA |
| 11 | Fluoride as F | mg/l | BLQ(LOQ:0.2) | APHA 23rd edition Method 4500 F -B,D: 2017 | 2.0 |
| 12 | Iron as Fe | mg/l | 0.97 | IS 3025 Part 53: 2003 | 3.0 |
| 13 | Nitrate as NO3 | mg/l | 5.92 | APHA 23rd edition Method 4500 NO3B: 2017 | NA |



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Name of the Client

TEST REPORT

Page: 2 of 4

ULR

: TC1231025000016395F

Report No.

: HECSL/WT/052/190325

Sample ID No

: 190325178

Sampling Date

: 19/03/2025

Address of the Client

: M/s. Sipcot : Theni

Group

: Water

Received Date : 19/03/2025

Sample Name

: Surface Water

Sample quantity: 2 Litres

Commenced Date: 19/03/2025

Completed On

: 05/04/2025

Sample Mark

Report Date

: 05/04/2025

Sample Reference Sample Drawn By : NA

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

Sample Location

: Kamarajapuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | 0.138 | APHA 23rd edition Method 4500-P B,D: 2017 | NA |
| 17 | pH at 25°C | 8 | 6.95 | IS 3025 Part 11: 2022 (Electrometric Method) | 5.5 - 9.0 |
| 18 | Total dissolved solids | mg/l | 101.0 | 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 | 3.89 | IS 3025 Part 46: 1994 (Valumetric Method using EDTA) | NA |
| 22 | Potassium as K | mg/l | 2.0 | IS 3025 Part 45: 1993 | NA |
| 23 | Sodium as Na | mg/l | 15.0 | IS 3025 Part 45: 1983 | NA |
| 24 | Sulphate as SO4 | mg/l | 4.33 | 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/l | BLQ(LOQ:0.05) | APHA 23rd edition Method 5540 B , C: 2017 | NA |



D.Anusuya Lab Manager

Authorized Signatory

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Guindy, Chennai - 600 032.

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TEST REPORT

Page: 3 of 4

ULR

: TC1231025000016395F

Report No.

: HECSL/WT/052/190325

Sample ID No

: 190325178

Sampling Date

: 19/03/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

: Water

Received Date : 19/03/2025

Sample Name

Group

: Surface Water

Commenced Date: 19/03/2025

Sample Mark

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 : 2 Litres

Sample Location

: Kamarajapuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | Inland Surface water Standards (Schedule -VI) |
|-------|------------------------------|------------------------------------|---------------------|---|---|
| 27 | Percent Sodium | % | 41.05 | HECSG /WT/SOP/002 Issue No:01,Issue date 18.12: 2021 | NA |
| 28 | Barism | mg/1 | BLQ (LOQ: 0.01) | USEPA 200.8: 1994 | NA |
| 29 | Residual Sodium Carbonate | mg/l | BLQ(LQQ:1.0) | IS 11624: 2019 | NA |
| 30 | Ammonia as NH3 | mg/l | 0.39 | 1S 1025 Part 34 Sec 2: 2021 | 50 |
| 31 | Sodium Adsorption Ratio(SAR) | Square root of (millimole/lit r | 0.98 | IS 11624: 2019 | NA |
| 32 | Total Hardness as CaCO3 | mg/l | 44.0 | IS 3025 Part 21: 2009 | NA |
| 33 | Total Phosphorous as P | mg/l | 0.04 | IS 3025 Part 31 Sec 1: 2022 | NA |
| 34 | Total Suspended Solids | mg/I | 3.0 | IS 3025 Part 17: 1984 | 100 |
| 35 | Turbidity | NTU | 1.3 | 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 |



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Name of the Client

TEST REPORT

Page: 4 of 4

ULR

: TC1231025000016395F

Report No.

: HECSL/WT/052/190325

Sample ID No

: 190325178

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: M/s. Sipcot : Theni

: Water

Sample Name

: Surface Water

Sample Mark

Sample Drawn By

: NA

Sample Reference

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

Sample Location Environmental Condition : Kamarajapuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

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/t | BLQ (LOQ: 0.01) | USEPA 200,8:1994 | 3.0 |
| 43 | Zinc | mg/l | BLQ (LOQ: 0.01) | USEPA 200.8: 1994 | 5.0 |

Note:- BLQ - Below the Limit of Quantification, LOQ- Limit of Quantification, mg/l - Milligrams per liter. ***End of Report***



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TEST REPORT

Page: 1 of 1

Report No.

: HECSL/WT/052/190325/N

Sample ID No

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

: 190325178

Sampling Date

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

Name of the Chent

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Surface Water

Sample Mark Sample Reference

: NA

: NA

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

Sample Drawn By Sample Location

: Kamarajapuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | line : Chemical | | - | | 121/2 main 121/2 |
| 1 | Hexavalent Chromium as Cr6+ | mg/i | 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, % - Percentage. ***End of Report***



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Name of the Client

TEST REPORT

Page: 1 of 4

ULR

: TC1231025000016396F

Report No.

: HECSL/WT/053/190325

Sample ID No

: 190325179

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Surface Water

Sample Mark

: NA

Sample Reference

Sample Drawn By

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

Sample Location Environmental Condition : Thandhai Periyar

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | | | I | |
| 1 | Total alkalinity as CaCO3 | mg/l | 84.0 | IS 3025 Part 23: 1986 | NA |
| 2 | Bi carbonate | tog/I | 102.48 | IS 3025 Part 51: 2001 | NA. |
| 3 | Biological Oxygen Demand (BOD)(iii 27°C For 3 days | mg/l | BLQ(LOQ: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 | 20.84 | IS 3025 Part 40: 1991(EDTA Titrimetric Method) | NA |
| 6 | Chemical Oxygen Demand (COD) | mg/l | 8.0 | IS 3025 Part 58: 2006 | 250 |
| 7 | Chloride as Cl | mg/I | 14.84 | 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 | 6.0 | IS 3025 Part 38: 1989 | NA |
| 10 | Electrical Conductivity at 25°C | μS/cm | 235.0 | IS:3025 Part 14: 2013 | NA |
| 11 | Fluoride as F | mg/l | BLQ(LOQ:0.2) | 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 | 3.44 | APHA 23rd edition Method 4500 NO3B: 2017 | NA |



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Name of the Client

TEST REPORT

Page: 2 of 4

ULR

: TC1231025000016396F

Report No.

: HECSL/WT/053/190325

Sample ID No

: 190325179

Sampling Date

: 19/03/2025

Address of the Client

: Theni

: 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.

Environmental Condition

Thandhai Periyar

: Temperature (°C): 22.0 | Humidity (%): 45.0

: IS 17614(Part-1):2021

Received Date : 19/03/2025 Commenced Date: 19/03/2025 Completed On : 05/04/2025

Report Date : 05/04/2025

Sample quantity : 2 Litres

| 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 | 0.152 | APHA 23rd edition Method 4500-P B,D: 2017 | NA |
| 17 | pH at 25°C | * | 7.89 | IS 3025 Part 11: 2022 (Electrometric Method) | 5.5 – 9.0 |
| 18 | Total dissolved solids | mg/l | 125.0 | 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/I | 10.69 | IS 3025 Part 46: 1994 (Valumetric Method using EDTA) | NA |
| 22 | Potassium as K | mg/l | 1.0 | IS 3025 Part 45: 1993 | NA |
| 23 | Sodium as Na | mg/l | 7.0 | IS 3025 Part 45; 1983 | NA |
| 24 | Sulphate as SO4 | mg/l | 2.31 | 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/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

: TC1231025000016396F

Report No.

: HECSL/WT/053/190325 : 190325179

Sample ID No Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

: 19/03/2025

: 05/04/2025

: 05/04/2025

Commenced Date: 19/03/2025

Sample quantity : 2 Litres

Address of the Client

: Theni

: 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.

Environmental Condition

: Thandhai Periyar

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: IS 17614(Part-1):2021

| S.No. | Test Parameters | Units | Results | Test Method | Inland Surface water Standards (Schedule -VI) |
|-------|------------------------------|------------------------------------|---------------------|---|---|
| 27 | Percent Sodium | % | 13.45 | 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 | 0.28 | IS 3025 Part 34 Sec 2: 2021 | 50 |
| 31 | Sodium Adsorption Ratio(SAR) | Square root of (millimole/lit r | 0.31 | IS 11624: 2019 | NA |
| 32 | Total Hardness as CaCO3 | mg/l | 96.0 | IS 3025 Part 21: 2009 | NA |
| 33 | Total Phosphorous as P | mg/l | 0.05 | IS 3025 Part 31 Sec 1: 2022 | NA |
| 34 | Total Suspended Solids | mg/l | 2.0 | IS 3025 Part 17: 1984 | 100 |
| 35 | Turbidity | NTU | 0.9 | 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 |



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Name of the Client

TEST REPORT

Page: 4 of 4

ULR

: TC1231025000016396F

Report No. Sample ID No : HECSL/WT/053/190325

: 190325179

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 2 Litres

: 19/03/2025

: 05/04/2025

: 05/04/2025

Address of the Client

: Theni

: M/s. Sipcot

Group

: Water

Sample Name

: Surface Water

Sample Mark

Sample Reference

: NA

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

Sample Drawn By Sample Location

: Thandhai Periyar

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

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/1 | 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 the Limit of Quantification, LOQ-Limit of Quantification, mg/l - Milligrams per liter. ***End of Report***



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TEST REPORT

Page: 1 of 1

Report No.

: HECSL/WT/053/190325/N

Sample ID No

: 190325179

Sampling Date

: 19/03/2025

Address of the Client

Name of the Client

: Theni

Water

: M/s. Sipcot

Received Date : 19/03/2025

Sample Name

Surface Water

Commenced Date: 19/03/2025

Sample Mark

Completed On : 05/04/2025

Sample Reference

Group

: NA : NA

Sample Drawn By : M/s. Hubert Enviro care Systems (P) Ltd. Report Date Sample quantity: 2 Litres

: 05/04/2025

Sample Location Environmental Condition : Thandhai Periyar

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | | ' | | |
| 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, % - Percentage. ***End of Report***



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Name of the Client

TEST REPORT

Page: 1 of 2

ULR

: TC1231025000016941F

Report No.

: HECS/PE/020/190325

Sample ID No

: 190325180

: 19/03/2025

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

Commenced Date: 19/03/2025

Sample quantity 1 Kg

Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

Address of the Client

Group

Sample Name

Sample Reference

Sample Drawn By

: Theni

: M/s. Sipcot

: Pollution & Environment

: Soil

Sample Mark

: NA

: NA

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

Sample Location Environmental Condition Near Project Site

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan : ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|---------------------------------------|-------|----------------|---|
| Discip | oline : Chemical | | 1 | |
| 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 | 39.14 | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 |
| 3 | Copper | mg/Kg | 49,18 | HECS-G/INS/SOP/ 042 Issue No. 01 Issue Date:01.03.2021 |
| 4 | Zine | mg/kg | 48.08 | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 |
| 5 | Soil Texture | * | Silt loam | FAO of United Nations, Rome Chapter - III 2008 |
| 6 | Soil Texture i)Sand | % | 20.4 | FAO of United Nations, Rome Chapter - III 2008 |
| 7 | Soil Texture ii)Silt | % | 54.8 | FAO of United Nations, Rome Chapter - III 2008 |
| 8 | Soil Texture iii)Clay | % | 24.8 | FAO of United Nations, Rome Chapter - III 2008 |
| 9 | pH Value @ 25 ° C (1 : 2.5) | * | 5.86 | IS 2720 (Part 26) 1987 |
| 10 | Electrical conductivity @ 25 °C (1:2) | μS/cm | 80.3 | IS 14767: 2000 |



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Name of the Client

TEST REPORT

Page: 2 of 2

ULR : TC1231025000016941F

Report No. : HECS/PE/020/190325

: 07/04/2025

: 07/04/2025

Sample ID No : 190325180

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

Completed On

Report Date

Sampling Date ; 19/03/2025

Address of the Client : Theni

Group : Pollution & Environment

Sample Name : Soil
Sample Mark : NA
Sample Reference : NA

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

: M/s. Sipcot

Sample Location Rear Project Site

Environmental Condition : Temperature (°C): 22.0 | Humidity (%): 45.0

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 | % | 0.27 | IS 2720 (Part 22) Section I 1972 |
| 13 | Organic Matter | % | 0.46 | IS 2720 (Part 22) Section I 1972 |
| 14 | Available Phosphorous as P | HB/R | 6.09 | FAO of United Nations, Rome Chapter - III 2008 |
| 15 | Available Potassium | mEq/100g | 33.77 | FAO of United Nations, Rome Chapter - HI 2008 |
| 16 | Boron as H | mg/kg | BLQ(LOQ 0.1) | No.:01 Issue Date:02:07 2020 |
| 17 | Total Nitrogen as N | % | 0.0093 | IS 14684 Clause 4 1999 |
| 18 | Exchangable Calcium as Ca | mEq/L | 14.24 | FAO of United Nations, Rome Chapter III 2008 |
| 19 | Exchangable Magnesium as Mg | mEq/L | 10.36 | FAO of United Nations, Rome Chapter III 2008 |
| 20 | Cation Exchange Capacity | mEq/100g | 2.7 | IS 2720 (Part 24) Clause 5 1976 |
| 21 | Water Holding capacity | % | 33.2 | IS 14765: 2000 |
| 22 | Colour | - | Red | HECS-G/ENV/SSW/SOP/011 Issue |

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-G/Q/FMT/049

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E-mail: labsales@hecs.in

Laboratory Services Division

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TEST REPORT

Page: 1 of 1

Report No.

: HECS/PE/020/190325/N

Sample ID No

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

: 190325180

Sampling Date

: 19/03/2025

: 07/04/2025

: 07/04/2025

Address of the Client

Name of the Client

: Theni

: M/s. Sipcot

Group

: Pollution & Environment

Sample Name

Soil

Sample Mark Sample Reference

Sample Drawn By

: NA

: NA

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

Sample Location Environmental Condition : Near Project Site

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

| S.No. | . Test Parameters | Units | Results | Test Method |
|-------|-------------------|-------|---------|---|
| Disci | pline : Chemical | | | - |
| 1 | Moisture | % | 4.12 | HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020 |
| 2 | Manganese | mg/kg | 139.50 | HECS-G/INS/SOP/ 042 |
| 3 | Iron | mg/kg | 14.20 | Inhouse method |
| 4 | Infiltration Rate | - | 1:5 | Inhouse method |

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



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Name of the Client

TEST REPORT

Page: 1 of 2

ULR

: TC1231025000016942F

Report No.

: HECS/PE/021/190325

Sample ID No

: 190325181

Address of the Client

: M/s. Sipcot

Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

: 19/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

: Theni

Group

: Pollution & Environment

: Soil

Sample Name Sample Mark Sample Reference

: NA

: NA

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

Sample Drawn By Sample Location

Vayalpatti

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan : ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|--|-------|----------------|---|
| Discip | oline : Chemical | | | |
| ı | Cadmium | mg/Kg | BLQ (LOQ: 0.1) | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 |
| 2 | Chromium | mg/Kg | 28.99 | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 |
| 3 | Copper | mg/Kg | 35.05 | HECS-G/INS/SOP 042 Issue No. 01 Issue Date:01.03.2021 |
| 4 | Zinc | mg/kg | 17.82 | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 |
| 5 | Soil Texture | | Loam | FAO of United Nations, Rome Chapter III 2008 |
| 6 | Soil Texture i)Sand | % | 40.8 | FAO of United Nations, Rome Chapter III 2008 |
| 7 | Soil Texture ii)Silt | % | 38.6 | FAO of United Nations, Rome Chapter III 2008 |
| 8 | Soil Texture iii)Clay | % | 20,6 | FAO of United Nations, Rome Chapter III 2008 |
| 9 | pH Value @ 25 ° C (1 : 2.5) | (#) | 8.61 | IS 2720 (Part 26) 1987 |
| 10 | Electrical conductivity @ 25 ° C (1:2) | µS/cm | 157.0 | IS 14767: 2000 |



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Name of the Client

TEST REPORT

Page: 2 of 2

ULR

: TC1231025000016942F

Report No.

: HECS/PE/021/190325

Sample ID No

: 190325181

: 19/03/2025

Address of the Client

: M/s. Sipcot

: Theni

Sampling Date

Group

: Pollution & Environment

Received Date : 19/03/2025

Sample Name

: Soil

Commenced Date: 19/03/2025

Sample quantity : 1 Kg

: 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. : Vayalpatti

Sample Location Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|-------|-----------------------------|----------|--------------|---|
| 11 | Bulk Density | gm/cm3 | 1.03 | FAO of United Nations Rome 2007 |
| 12 | Organic Carbon | % | 0.28 | IS 2720 (Part 22) Section I 1972 |
| 13 | Organic Matter | % | 0.49 | 1S 2720 (Part 22) Section I 1972 |
| 14 | Available Phosphorous as P | µg/g | 7.21 | FAO of United Nations, Rome Chapter - 111 2008 |
| 15 | Available Potassium | mEq/100g | 18.87 | FAO of United Nations, Rome Chapter - 111 2008 |
| 16 | Boron as B | mir/kg | BLÓGLOÓ # 1) | No.:01 Issue Date:02:07 2020 |
| 17 | Total Nitrogen as N | % | 0.0105 | IS 14684 Clause 4 1999 |
| 18 | Exchangable Calcium as Ca | mEq/L | 15.74 | FAO of United Nations, Rome Chapter - III 2008 |
| 19 | Exchangable Magnesium as Mg | mEq/L | 11.20 | FAO of United Nations, Rome Chapter - III 2008 |
| 20 | Cation Exchange Capacity | mEq/100g | 2.8 | IS 2720 (Part 24) Clause 5 1976 |
| 21 | Water Holding capacity | % | 29.4 | IS 14765: 2000 |
| 22 | Colour | | Brown | HECS-G/ENV/SSW/SOP/011 Issue |

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



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TEST REPORT

Page: 1 of 1

Report No.

: HECS/PE/021/190325/N

Sample ID No

: 190325181

Address of the Client

Sampling Date

: 19/03/2025

Name of the Client

: Theni

: M/s. Sipcot

: Pollution & Environment

: Soil

: NA

: NA

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

Completed On Report Date

: 07/04/2025

Sample quantity: 1 Kg

: 07/04/2025

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample Drawn By Sample Location

Sample Reference

Group

Sample Name

Sample Mark

: Vayalpatti

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

: ICARDA:2013 Sampline Method & Plan

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|-------------------|-------|---------------|---|
| Discip | oline : Chemical | | | |
| ı | Moisture | % | 5.28 | HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020 |
| 2 | Manganese | mg/kg | 201.22 | HECS-G/INS/SOP: 042 |
| 3 | Tron | mg/kg | BLQ(LOQ 0.02) | Inhouse method |
| 4 | Infiltration Rate | - | 0.8 | Inhouse method |

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



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Name of the Client

TEST REPORT

Page: 1 of 2

ULR

: TC1231025000016959F

Report No.

: HECS/PE/022/190325

Sample ID No

: 190325182

: M/s. Sipcot

Sampling Date

: 19/03/2025

Address of the Client

: Theni

Group

: Pollution & Environment

Sample Name

: Soil

Sample Mark

: NA

Sample Reference

: NA

Completed On : 07/04/2025

Commenced Date: 19/03/2025

Sample quantity : 1 Kg

Report Date

Received Date

: 07/04/2025

: 19/03/2025

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

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 | 31.12 | HECS-G/INS/SOP/ 042 Issue No. 01 Issue Date:01.03.2021 |
| 3 | Copper | mg/Kg | 38.16 | HECS-G/INS/SOP/ 042 Issue No. 01 Issue Date:01.03.2021 |
| 4 | Zinc | mg/kg | 18.80 | HECS-G/INS/SOP/ 042 Issue No. 01 Issue Date:01.03.2021 |
| 5 | Soil Texture | * | Clay loam | FAO of United Nations, Rome Chapter - III 2008 |
| 6 | Soil Texture i)Sand | % | 25.4 | FAO of United Nations, Rome Chapter - III 2008 |
| 7 | Soil Texture ii)Silt | % | 43.4 | FAO of United Nations, Rome Chapter - III 2008 |
| 8 | Soil Texture iii)Clay | % | 31.2 | FAO of United Nations, Rome Chapter - III 2008 |
| 9 | pH Value @ 25 ° C (1 : 2.5) | | 8.06 | IS 2720 (Part 26) 1987 |
| 10 | Electrical conductivity @ 25 ° C (1:2) | μS/cm | 234.0 | IS 14767: 2000 |



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Name of the Client

TEST REPORT

Page: 2 of 2

ULR

: TC1231025000016959F

Report No.

: HECS/PE/022/190325

Sample ID No

: 190325182

: 19/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

Sampling Date

Received Date

Completed On

Report Date

: 19/03/2025

Address of the Client

: M/s. Sipcot : Theni

: Pollution & Environment

Sample Name

Group

: Soil

Sample Mark

: NA

Sample Reference

: NA

Sample Drawn By Sample Location

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

: Kottur

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition

| S.No. | Test Parameters | Units | Results | Test Method |
|-------|-----------------------------|----------|--------------|--|
| 11 | Bulk Density | gm/cm3 | 0.98 | FAO of United Nations Rome 2007 |
| 12 | Organic Carbon | % | 0.40 | IS 2720 (Part 22) Section I 1972 |
| 13. | Organic Matter | % | 0.70 | 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 |
| 1.5 | Available Potassium | mEq/100g | 22,70 | 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 | % | 0.0118 | IS 14684 Clause 4 1999 |
| 18 | Exchangable Calcium as Ca | mEq/L | 13,74 | FAO of United Nations, Rome Chapter - III 2008 |
| 19 | Exchangable Magnesium as Mg | mEq/L | 9.88 | FAO of United Nations, Rome Chapter - III 2008 |
| 20 | Cation Exchange Capacity | mEq/100g | 2,5 | 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 |

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



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TEST REPORT

Page: Lot 1.

Report No.

: HECS/PE/022/190325/N

Sample ID No

: 190325182

Name of the Client

: M/s. Sipcot

Sampling Date

: 19/03/2025

Address of the Client

: Theni

Group

Pollution & Environment

Received Date : 19/03/2025

Sample Name

: Soil

Commenced Date: 19/03/2025

Sample Mark

: NA

Completed On : 07/04/2025

Sample Reference

: NA

Report Date Sample quantity 1 Kg

: 07/04/2025

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

: Temperature (°C): 22.0 | Humidity (%): 45.0

Environmental Condition Sampling Method & Plan

: ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|-------------------|-------|---------|---|
| Discip | pline : Chemical | | | 1 |
| 1 | Moisture | % | 4.22 | HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020 |
| 2 | Manganese | mg/kg | 271.65 | HECS-G/INS/SOP/ 042 |
| 3 | Tron | mg/kg | 3.54 | Inhouse method |
| 4 | Infiltration Rate | | 0.9 | Inhouse method |

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



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Name of the Client

TEST REPORT

Page: 1 of 2

ULR

: TC1231025000016960F

Report No.

FHECS/PE/023/190325

Sample ID No

Received Date

Completed On

Report Date

: 190325183

Sampling Date

: 19/03/2025

: 19/03/2025

: 07/04/2025

: 07/04/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

Address of the Client

: Theni

: 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.

Sample Location Environmental Condition : Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Mathed & Dies

- ICADDA-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 | 18.86 | HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021 |
| 1 | Copper | mg/Kg | 40.72 | HECS-G/INS/SOP/ 042 Issue No. 01 Issue Date:01.03.2021 |
| 4 | Zinc | mg/kg | 18.40 | 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 | % | 20.8 | FAO of United Nations, Rome Chapter - 1II 2008 |
| 7 | Soil Texture ii)Silt | % | 35.6 | FAO of United Nations, Rome Chapter - III 2008 |
| 8 | Soil Texture iii)Clay | % | 43.8 | FAO of United Nations, Rome Chapter - III 2008 |
| 9 | pH Value @ 25 ° C (1 : 2.5) | 4 | 8.03 | IS 2720 (Part 26) 1987 |
| 10 | Electrical conductivity (a) 25 °C (1:2) | μS/cm | 128.6 | IS 14767: 2000 |



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Name of the Client

TEST REPORT

Page: 2 of 2

ULR

: TC1231025000016960F

Report No.

: HECS/PE/023/190325

Sample ID No

: 190325183

Sampling Date

: 19/03/2025

Address of the Client

Group

: M/s. Sipcot : Theni

: Pollution & Environment

Received Date : 19/03/2025

: Soil

Commenced Date: 19/03/2025

Sample Name Sample Mark

Completed On : 07/04/2025

: NA 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 : Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|-------|-----------------------------|----------|--------------|---|
| 11 | Bulk Density | gm/cm3 | 0.99 | FAO of United Nations Rome 2007 |
| 12 | Organic Carbon | % | 0.37 | IS 2720 (Part 22) Section I 1972 |
| 13 | Organic Matter | % | 0.64 | IS 2720 (Part 22) Section I 1972 |
| 14 | Available Phosphorous as P | μg/g | 6.20 | FAO of United Nations, Rome Chapter - III 2008 |
| 15 | Available Potassium | mEq/100g | 25.94 | 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 | % | 0.0126 | IS 14684 Clause 4 1999 |
| 18 | Exchangable Calcium as Ca | mEq/L | 10.96 | FAO of United Nations, Rome Chapter - 111 2008 |
| 19 | Exchangable Magnesium as Mg | mEq/L | 8.40 | FAO of United Nations, Rome Chapter - III 2008 |
| 20 | Cation Exchange Capacity | mEq/100g | 2.3 | IS 2720 (Part 24) Clause 5 1976 |
| 21 | Water Holding capacity | % | 22.4 | IS 14765: 2000 |
| 22 | Colour | | Brown | HECS-G/ENV/SSW/SOP/011 Issue |

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



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TEST REPORT

Page: Loft

Report No.

: HECS/PE/023/190325/N

Sample ID No

Completed On

Report Date

: 190325183

Address of the Client

: M/s. Sipcot

Sampling Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity : 1 Kg

: 19/03/2025

: 07/04/2025

: 07/04/2025

Sample Reference

Sample Drawn By

Sample Location

Group

Name of the Client

: Theni

: Pollution & Environment : Soil

Sample Name Sample Mark

: NA

: NA

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

Environmental Condition

: Duraiswamipuram

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|-------------------|-------|---------|---|
| Discip | dine : Chemical | | | |
| 1 | Moisture | % | 4.64 | HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020 |
| 2 | Manganese | mg/kg | 40.72 | HECS-G/INS/SOP/ 042 |
| 1 | Iron | mg/kg | 2.76 | Inhouse method |
| 4 | Infiltration Rate | - | 0.4 | Inhouse method |

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

1. 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

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

Guindy, Chennal - 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.



Name of the Client

TEST REPORT

Page: 1 of 2

ULR

: TC1231025000016961F

Report No.

: HECS/PE/024/190325

Sample ID No

Received Date

Completed On

Report Date

Commenced Date: 19/03/2025

Sample quantity 1 Kg

: 190325184

: 19/03/2025

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

Sampling Date

: 19/03/2025

Address of the Client

: Theni

: 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. : Upparpatti

Sample Location Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

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 19.08 HE | | HECS-G/INS/SOP/042 Issue No.:01 Issue Date:01.03.2021 | | | |
| 3 | Copper | mg/Kg | 53.42 | HECS-G/INS/SOP/ 042 Insue No.:01 Issue Date:01.03.2021 | |
| 4 | Zinc | mg/kg | 18.36 | HECS-G/INS/SOP/ 042 Issue No.:01 Issue Date:01.03.2021 | |
| 5 | Soil Texture | * | Loam | FAO of United Nations, Rome Chapter III 2008 | |
| 6 | Soil Texture i)Sand | % | 38.8 | FAO of United Nations, Rome Chapter - III 2008 | |
| 7 | Soil Texture ii)Silt | % | 40.2 | FAO of United Nations, Rome Chapter - III 2008 | |
| 8 | Soil Texture iii)Clay | % | 21.0 | FAO of United Nations, Rome Chapte III 2008 | |
| 9 | pH Value @ 25 ° C (1 : 2.5) | - | 8.30 | IS 2720 (Part 26) 1987 | |
| 10 | Electrical conductivity @ 25 °C (1:2) | µS/cm | 85.0 | IS 14767: 2000 | |



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HECS-C/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

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Laboratory Services Division

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Name of the Client

TEST REPORT

Page: 2 of 3

ULR

: TC1231025000016961F

Report No.

: HECS/PE/024/190325

Sample ID No

: 190325184

: 07/04/2025

: 07/04/2025

Sampling Date

Completed On

Report Date

Received Date : 19/03/2025

Commenced Date: 19/03/2025

Sample quantity: 1 Kg

: 19/03/2025

Address of the Client

: M/s. Sipcot : Theni

Group

: Pollution & Environment

: Soil

Sample Name Sample Mark

: NA

Sample Reference Sample Drawn By : NA

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

Sample Location

: Upparpatti

Environmental Condition

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: ICARDA:2013

| 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 | R/84 | 11.07 | FAO of United Nations, Rome Chapter - 111 2008 | |
| 15 | Available Potassium | mEq/100g | 24.25 | FAO of United Nations, Rome Chapter - III 2008 | |
| 16 | Boron as B | mg/kg | BLOCLOGOU | No.:01 Issue Date:02:07 2020 | |
| 17 | Total Nitrogen as N | % | 0.0095 | IS 14684 Clause 4 1999 | |
| 18 | Exchangable Calcium as Ca | mEq/L | 16.44 | FAO of United Nations, Rome Chapter III 2008 | |
| 19 | Exchangable Magnesium as Mg | mEq/L | mEq/L 9.76 FAO of United Nations, Rome Chapter - | | |
| 20 | Cation Exchange Capacity | mEq/100g | 2.7 | IS 2720 (Part 24) Clause 5 1976 | |
| 21 | Water Holding capacity | % | 28.6 | IS 14765: 2000 | |
| 22 | Colour | + | Brown | HECS-G/ENV/SSW/SOP/011 Issue | |

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



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 Samples are not drawn by HECS unless or otherwise mentioned.
 Unless specifically requested by customer the test items will not be retained more than 15 days from the date of issue of test report.
 Unless specifically requested by use or misuse of test report after invoicing or issue of test report.
 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

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TEST REPORT

Page: Lof L

Report No.

: HECS/PE/024/190325/N

Sample ID No

: 190325184

Address of the Client

: M/s. Sipcot

Sampling Date

: 19/03/2025

Name of the Client

: Theni

Group

: Pollution & Environment

Received Date : 19/03/2025

Sample Name

: Soil

Completed On

Commenced Date: 19/03/2025 : 07/04/2025

Sample Mark

: NA

Sample Reference

: NA

Report Date

: 07/04/2025

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

Sample quantity : 1 Kg

Environmental Condition

: Upparpatti

: Temperature (°C): 22.0 | Humidity (%): 45.0

Sampling Method & Plan

: ICARDA:2013

| S.No. | Test Parameters | Units | Results | Test Method |
|--------|-------------------|-------|---------|---|
| Discip | pline : Chemical | | | - |
| 1 | Moisture | % | 3.86 | HECS-G/ENV/SSW/SOP/003 Issue No.:01 Issue Date:02:07: 2020 |
| 2 | Manganese | mg/kg | 53.13 | HECS-G/INS/SOP/ 042 |
| 3 | Iron | mg/kg | 7.90 | Inhouse method |
| 4 | Infiltration Rate | - | 0.7 | Inhouse method |

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



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.

Name of the Client

TEST REPORT

Page: Lof L

ULR

: TC1231025000016391F

Report No.

: HECS/AP/068/190325

Sample ID No

: 190325174

Sampling Date

: 19/03/2025

Address of the Client

: Theni

: M/s. Sipcot

: Atmospheric Pollution

: Noise Levels (Excluding vibration)

Received Date : 19/03/2025 Commenced Date: 19/03/2025

Sample Name

: Ambient Noise

Completed On

: 04/04/2025

Sample Mark

Group

: 05/04/2025

Sample Reference Sample Drawn By : NA

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

Report Date

Sample quantity : NA

Sample Location

: Temperature (°C): 32.0 | Humidity (%): 56.0

Environmental Condition Sampling Method & Plan

: IS 9989:1981

| S.No | Sampling Location | Day Noise level in dB (A) | Night Noise level in dB (A) |
|------|-------------------|------------------------------|--------------------------------|
| 1 | Project Site | 54.6 | 40.6 |
| 2 | Near Vayalpatti | 52.7 | 43.8 |
| 3 | Kottur | 54.8 | 42.6 |
| 4 | Duraiswamipuram | 51.5 | 44.3 |
| 5 | Upparpatti | 50.3 | 43.4 |

Noise Standards - CPCB:

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).

Note:

- 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 Limits.

End of Report



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மக்களை கர்களவை எம்.பி.யாக துகுமார் பதவியேற்பு

புதுடேல்ல், கொ.29-டாக்டர்களும், நர்சுகளும் சிற வாரண்டுபிறப்பித்து விரைவில் குணமடைந்து வருகி உத்தரவு பிறப்பித்

குழந்தைகள் நல ஒருங்கு லை யில் அந்த தற்போது பலவிதமான காய்தீதிபதி எஸ்.அல்லி காரணங்கள் குறித்தும். இதில் அயில் நேற்று விசார குணமடைவதற்கான வழிமுறை வந்தது. அப்போது குழந்தைகள் நல ஒருங்கிணைப்பர் ஆஜராகவில்லை. சீனிவாசன் 'தினத்தந்தி' நிருபருசார் தரப்பில் ஆஜ யில் கூறியதாவது:-

குறயதாவது:
குளிர்ந்த காலநிலை வைரஸ் உர்ப்பு அரசு வக்கில் தாக இருக்கிறது. அந்த வகையில் உள்ள ஒரு பகுதி மாக செப்டம்பர், அக்டோபல் உள்ள ஒரு பகுதி மாதங்கள் வைரஸ் காய்ச்சல் தாலமறைவாக இருப் கும். இந்த காலகட்டத்தில் பரவுரிறிந்து போலீசார் யாரும் பயப்பட தேவையில்னீன்று அவரை தேடி. அலட்சியமாகவும் இருந்து விடபோது அவர், அங்கி உடலின் வெப்ப நிலை 102 டிசிவறு இடத்துக்கு

இருந்தால் டாக்டரிடம் சென்று டோர் மீராமிதுன் செய்வது மிக அவசியம். ரத்த ரூப்பிடத்தை அடிக் எந்த வகையான காய்ச்சல் தாறி தலைமறைவாக வருகிறார். செல்

கண்டக்டருக்கு

արհ անություն անություն անություն արժանություն արժանություն արժանություն արժանարություն արժանարություն արժան

Tagana Za

3 / நாள் 27.09,2022 தக்காரிகளிடமிருந்து ச் தாறுக்கா, சினம்பாக்க

ர் நாலுக்கா, சிலாப்பாக்கட ய ஏரி, அரணவி பாலை ஏர்

க்கணப்பியக் ஈஷா மையத்தில் கவர்னர்

6

U.10:2022.

DIPR/ 4323/TENDER/2022

MANAGING DIRECTOR

ளை கடத்து சுதத்திரம் அடைத்தோம் சாதனை புரிந்து சரித்திரம் படைப்பே

தமிழ்நாடு தொழில் முன்னேற்ற நிறுவனம் 19-ஏ, ருக்குமணி இலகையிபதி சாலை, எழும்பூர்.

Girestenett - 600 008. CIN U74999TN1971SGC005967

mrdr : 28.09.2022

சிப்காட் தொழிற் பூங்கா சுற்றுசூழல் இசைவாணை

மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையம், தமிழ்நாடு கடித எண் : SEIAA-TN/F.No.8344/EC/8(b)/866/2022 தேதி: 25.08.2022 மூலம் தேனி மாவட்டம், தேனி தாலுகாவில் உள்ள தப்புக்குண்டு, பூமலைக்குண்டு மற்றும் உப்பார்பட்டி கிராமத்தில் "சீப்காட் தொழிற் பூங்கா" அமைப்பதற்கான சுற்றுச்சூழல் இசைவாணை வழங்கியுள்ளது.

இவ்விசை வாணையின் முழுவிவரங்களை www.sipcot.tn.gov.in என்னும் சிப்காட் இணையதளத்திலும், மாநில மாசு கட்டுப்பாடு வாரியம் மற்றும் மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் இணையதளத்திலும் பெற்றுக்கொள்ளலாம். மேலும் இவ்விசைவானையின் நகலினை சிப்காட் தலைமை அலுவலகத்திலோ அல்லது சிப்காட் திட்ட அலுவலகத்திலோ பெற்றுக்கொள்ளலாம்.

Gar to Gast & /909/selections/2020

மேலாண்மை இயக்குனர்

"சோதலை கடந்து கதத்தில் சகூடந்தேல்" எல்லவா புரித்து வித்தில் படைப்போட

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THURSDAY 79.09.2022

newindianexpress com

514/RTP-76/22-8/28/2022 78155/12/1134/2021/17349



CAPITAL REGION URBAN TRANSPORT

Paration to file

Regd.Office: Plot No. 548/1452, Patia, Kalarahanga, Bhubaneswar, Odisha, (India) Pin No - 751024 Phone: 0674- 3501580, E-Mail: - crutbbsn@gmail.com.

Notice No. 2083/CRUT

REQUEST FOR PROPOSAL

Date, 27/09/2022

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FOR SUPPLY, INTEGRATION, TESTING & COMMISSIONING OF ELECTRONIC TICKETING MACHINES WITH CLOUD BASED MANAGED AFCS FOR THE PUBLIC TRANSPORT VEHICLES MANAGED BY CRUT ALONG WITH OPERATION AND MAINTENANCE OF 7 (4+3) YEARS.

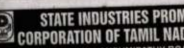
- Capital Region Urban Transport (CRUT) invites Proposal from interested agencies for the above-mentioned purpose. Please refer the RFP document for details.
- The RFP document shall be available from 29/09/2022 onwards in following web portal: www.capitalregiontransport.in. Any further intimation (i.e. Corrigendum/ Addendum/ Responses to the queries/ Clarifications) shall be uploaded in the above website only.
- Applicants are required to submit duly filled Proposal as per the prescribed formats on or before 20/10/2022 by 4:00 PM. The Proposals received shall be opened at 5:30 PM on 20/10/2022.
- In case of any queries/clarifications, email at crutbbsr@gmail.com.
- CRUT reserves the right to accept or reject bid process without assigning any reasons

General Manager (P&A), Capital Region Urban Transport

केनरा बैंक Canara Bank

सिडिकेट Syndicate

REGIONAL OFFICE





19-A. RUKMANI LAKSHMIPATHY ROAD, EGMORE CHENNAI - 600 008

CIN U74999TN1971SGC005967

Date: 28.09.2022

SIPCOT INDUSTRIAL PARK **ENVIRONMENTAL CLEARANCE**

Environmental Clearance has been obtained for the proposed development of SIPCOT Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu from the State Environment Impact Assessment Authority (SEIAA), Tamil Nadu vide Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated 25.08.2022.

The Environmental Clearance (EC) letter can be downloaded from the SIPCOT website www.sipcot.tn.gov.in. The Clearance Letter is available with the State Pollution Control Board and also in the website of the SEIAA, TN. Further, copy of the EC shall be obtained from the Head Office / Project Office of SIPCOT.

D/PR/999/DISPLAY/2022

MANAGING DIRECTOR

Sergamon el lita medidino esencidanto ensesan uniças enécicio cum Difumb

KINDAKONAN MITTIAL DENECIT CHUN MINUH I IMPEN



Annexure - 6 State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking)

PROJECT OFFICE: SIPCOT INDUSTRIAL PARK, THENI.

3-1-110 A4, Cumbum Main Road, Palanichettipatty – 625 531, Theni Taluk, Theni District.

CIN: U74999TN1971SGC005967

Email ID: pothn@sipcot.in

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

Phone: 044-45261777 Fax: 044-45261796 Website: www.sipcot.tn.gov.in GST. Reg. No: 33AAACS4643J1ZF

Ref. No: PO/SIP/Theni/EC/2022

Date:06.10.2022

Consultant (Environment), SIPCOT Ltd, Chennai -600 008.

Sir,

Sub: SIPCOT Industrial Park, Theni – Environmental Clearance obtained from SEIAA – Submission of EC to Local Body Acknowledgement submitted – Reg.

Ref: Projects-III/EIA/Theni/ECC/2002, Dated:28.09.2022.

In the above letter reference cited, Environmental Clearance obtained from SEIAA submitted to Local Body and their Acknowledgements are enclosed here with this letter.

This is submitted for favour of kind information please.

PROJCET OFFICER, SIPCOT, THENI.

Encl.: Original Copy of Acknowledgements.



Projects-III/EC/ Theni/Cir-LB/2022

Date: 27.09.2022

The President, Upparpatti Village Panchayat, Theni Taluk, Theni District, Tamil Nadu.

Sir,

Sub: SIPCOT - Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu - Submission of Copy of Environmental Clearance (EC) issued by SEIAA - Reg.

Ref: EC Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated 25.08.2022

With reference to the above, we have obtained Environmental Clearance (EC) from the State Environment Impact Assessment Authority (SEIAA) for the proposed Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District over an extent of 189.39 Hectares (467.97 Acres). The copy of EC has been enclosed here with for your kind perusal.

Sd/-

MANAGING DIRECTOR

Encl: As above.

/Forwarded by Order/

GENERAL MANAGER (P-III)

PRESIDENT UPPARPATTY PANCHAYAT

State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking)
CIN U74999TN1971SGC005967



Projects-III/EC/ Theni/Cir-LB/2022

Date: 27.09.2022

The President,
Thappukundu Village Panchayat,
Theni Taluk, Theni District,
Tamil Nadu.

Sir,

Sub: SIPCOT - Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu - Submission of Copy of Environmental Clearance (EC) issued by SEIAA - Reg.

Ref: EC Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated 25.08.2022

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Sd/-

MANAGING DIRECTOR

Encl: As above.

/Forwarded by Order/

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G. Sheiz GENERAL MANAGER (P-III)

President

Thappukundu Panchayat Lueni Dt. Tamiinadu 625534

State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking) CIN U74999TN19T1SGC005967



Projects-III/EC/ Theni/Cir-LB/2022

Date: 27.09.2022

The President, Kattunaickenpatti Village Panchayat, Theni Taluk, Theni District, Tamil Nadu.

Sir.

Sub: SIPCOT - Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu - Submission of Copy of Environmental Clearance (EC) issued by SEIAA - Reg.

Ref: EC Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated 25.08.2022

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Sd/-MANAGING DIRECTOR

Encl: As above.

/Forwarded by Order/

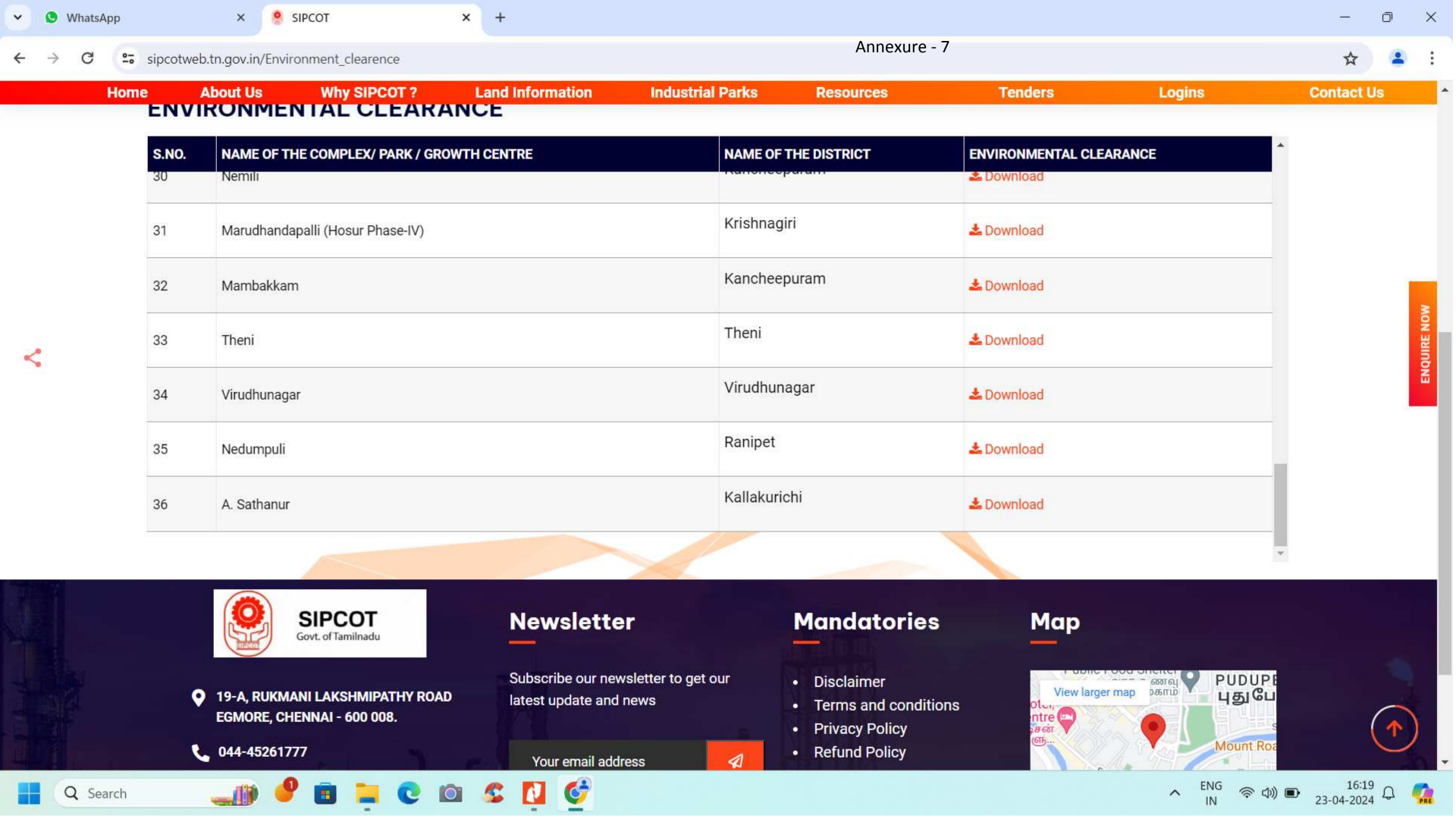
GENERAL MANAGER (P-III)

Copy received

State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking)

CIN U74999TN1971SGC005967



TAMILNADU WATER SUPPLY AND DRAINAGE BOARD

From

Er. S.JAMES AROCKIASAMY, B.E., M.Tech

Executive Engineer,

Project Formulation Division,

Madurai.

To Project Officer, SIPCOT, Theni.

Lr. No. 16921/F. SIPCOT/THAPPUKUNDU/PF Dn/MDU /2021 dt.16.09.2021

Sir,

| Sub: | TWAD Board – providing 5.00 MLD water supply to SIPCOT industrial complex, Thappukkundu in Theni district-Land for WTP -3 acre of land – allotment-requested -reg | | | | |
|------|--|--|--|--|--|
| - | Managing Director TWAD Board, Chennal vide Lr No:F-SIPCOT-Nilakottai/AE7/PDC/2020- Dt 06.07.2021 Managing Director, SIPCOT, Chennal. Lr.No.IWD/WC/Thenl/WS/2021 Dt.03.03.2021 | | | | |

<><><><><>

With the reference cited, I would like to convey you that the prefeasibility report for providing 5MLD of water supply to the upcoming SIPCOT complex at Thappukundu has been submitted to Head Office, TWAD Board, Chennai with Mullai Periyar river near Markkayankottal in Theni district as source. It is proposed to provide the Water Treatment Plant in the proposed SIPCOT premises, since no sultable poromboke land is available near the source or en route. The land required for setting up of WTP about 3.00acres with preferable dimensions of 100mx125m may kindly be allocated for setting up of WTP and the land may be handed over to TWAD Board at the earliest.

I request you to remit the requisite upfront investigation charges of Rs 11.00Lakhs immediately to this division so as to take up the investigation and DPR preparation works early for this project.

The remittance S/B account of our division in Bank of India,
Mattuthavani Branch, Madural is 82631010008234 and the IFSC Code is
BKID0008353.

Also I request you to furnish the necessary consent letter from competent authority agreeing to the following Terms of Reference (ToR) at the earliest.

- 1) to entrust the project as 100% Deposit work to TWAD Board
- to remit the entire project cost in one lumpsum on receipt of intimation from TWAD Board.
- 3) to enter into an MoU in this regard on finalization of DPR
- to obtain permission from Government for drawal of water from Mullai perlyar river, if necessary
- 5) to bear the excess project cost if any arising during actual implementation on receipt of intimation from TWAD Board.

Encl: copy of the first page of BOI Passbook-1No

TWAD Board, PF Division, Madurai.

वर्र-स्त्रीर्ककार्क

runar சுழுகைகள், காட்டரி பரிகபற்றிய செய்து / SMS மகிவான நிதி விளம்பரம், Donne amilies med Europeaneme explanate dem, constitutio unisensospeciales அதுவதி மற்றும் இதை போன்ற போலி சதுகை கிளம்புரங்களை கண்டு முமாறதிர்கள்

മൂന്നറിവിപ്പി

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فهدو فسنعهب Englas semale engelete

यह कोटो विग्रकार्

AFFIX YOUR

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10,02

सावधान

चेलोबाने से देव में है अच्छन निदेव से मिलने वाले फर्मी प्रम्तात/संदेव/एसग्मास, कैसे लॉटरी विकेश, सस्ती फंड प्रस्ताद, मैकरी के प्रस्ताद, साक्वृति के प्रस्ताद, उठावास बीस के प्रस्ताद, विदेशी प्रतिन्तित विज्यविद्यालयों में प्रदेश के प्रस्ताद और ऐसे ही कन प्रकार के फर्जी प्रस्तावी सेमाण्यान रहे।

Warning

Beware of fictitious offers, messages / SMS about lottery winnings, cheap fund offers, employment offers, scholarship offers, offer of emigration visas, offer of admission to reputed universities abroad and similar such offers from fraudsters either within the country or from abroad.

| ir. Tel. : ir. Esail : irSC Code : iOSC Code : isstancer Id : ccount No. : | TAMIL NACU. MADURAI, 625002 0452-2583990 Matterthawani.CoimbatoreBbankofindia.co.in ENIDOCO8353 625013012 004709506 ED6310100008234 1. E E TWAD BD PE DIVISION | DURAL 7 MADURAL TAMIL NADU INDIA Operational Inst: JOINTLY BY ALL / SURVIVOR Nomination: Not Regd. A/C Open Dt.: 31-07-2002 Scheme Desc: SAVINGS BANK GENERAL Scheme Code: SB101 Sp1. Charge Code: ND CONCESSIONS IN CHARGES | 000000 |
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| or your queries all free no. of | / enquiry our call center:1800220229,18001031906 This pass book is system generated | Grievance Redress Officer, ZO: Grievance Redress Officer, Branch: 0452-25839 and does not require any initials | 990 |

SIPCOT – THENI MONITORING PHOTOS

AMBIENT AIR QUALITY MONITORING PHOTOS:



Near Project site



Vayalpatti



Kottur



Upparpatti



Ground water sampling photos

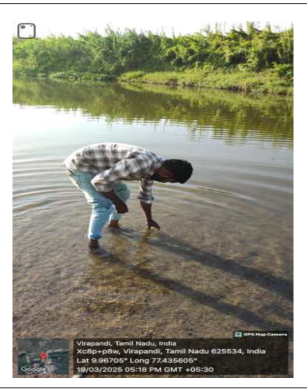




Vayalpatti

Surface water sampling photograph





Thanthai Periyar Channel

Soil sampling photograph

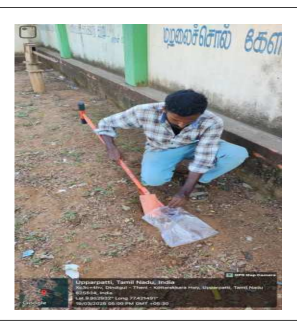






Kottur

Duraiswamipuram



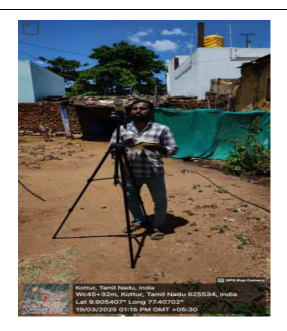
Upparpatti

Noise monitoring photograph





Project area

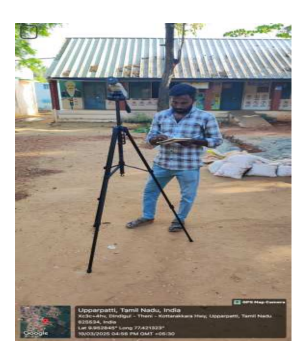


Vayalpatti



Kottur

Duraiswamipuram



Upparpatti



P-IV/EC/I/179105/2024/THN

Date: 30.09.2024

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

Sir,

Sub: SIPCOT Industrial Park, Theni - Environmental Statement for the Financial

Year ending 31st March 2024 - Submitted - Reg.

Ref: SEIAA EC Letter No.SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated

25.08.2022.

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 Thappukundu, Poomalaikundu and Upparpatti Villages in Theni Taluk, Theni District, Tamil Nadu for the Financial Year ending 31st March 2024.

Yours faithfully, Sd/-MANAGING DIRECTOR

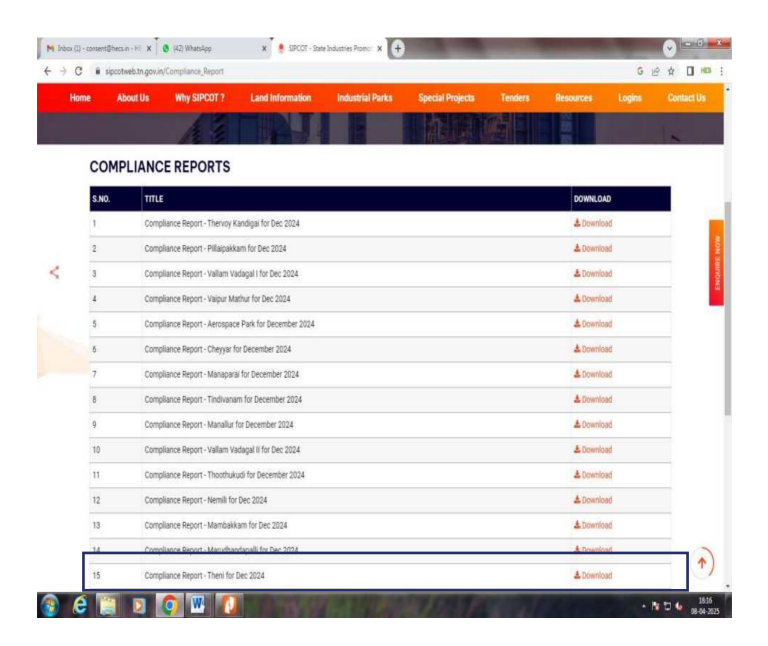
Encl: As above.

/Forwarded by Order/

ASSISTANT GENERAL MANAGER (P-IV)

HILL

Annexure-11





P-III/EC/Theni/CER/2024

Dated: 08.03.2024

To,
Thiru. S. Anand, I.F.S.,
Deputy Director,
Megamalai Division,
Srivilliputhur Megamalai Tiger Reserve (SMTR),
Theni.

Sir,

Sub: SIPCOT – Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu over an extent of 189.39 Ha. (467.97 Acres) – Compliance of SEAC Condition in the Environmental Clearance – Intimation on transfer of fund towards CER activity – Reg.

Ref: 1. EC Issued by SEIAA vide Letter No. SEIAA-TN/F.No.8344/EC/8(b)/866/2022 dated 25.08.2022

Your office vide Letter C .No. L/10657/2020 dated 16.12.2023

In the reference 1st cited, the State Environment Impact Assessment Authority (SEIAA) has issued Environmental Clearance (EC) for the proposed Development of Industrial Park at Thappukundu, Poomalaikundu and Upparpatti Villages of Theni Taluk, Theni District, Tamil Nadu over an extent of 189.39 Ha. (467.97 Acres).

In the Environmental Clearance issued by SEIAA, under the Specific Condition of SEAC, S.No.19 ,the below has been stipulated:

19. As accepted, the PP shall remit Rs. 1 crore each (total Rs. 2 crores) to Wild Life Sanctuary, Megamalai and Wildlife Sanctuary, Theni to carry out appropriate conservation measures, like the creation of water holes, planting of trees and shrubs that provide forage to wild animals.

Wherein your letter ref 2nd cited, pointing out the above specific condition imposed in the EC, requested SIPCOT to transfer a sum of Rs. 2,00,00,000/-(Rupees Two Crores Only) to the 'SRIVILLIPUTHUR MEGAMALAI TIGER RESERVE TIGER CONSERVATION FOUNDATION TRUST TAMILNADU' account and ensure the EC Compliance.

State Industries Promotion Corporation of Tamil Nadu Limited

(A Government of Tamil Nadu Undertaking)



/2/

In this regard, we hereby inform that we have transferred a sum of Rs.2,00,00,000/- (Rupees Two Crores Only) to "SRIVILLIPUTHUR MEGAMALAI TIGER CONSERVATION FOUNDATION TRUST TAMILNADU" as online payment (Transaction ID: S95553501) on 08.03.2024, under Corporate Environment Responsibility (CER) activity towards the EC compliance of SIPCOT Industrial Park, Theni. The online payment receipt is enclosed with this letter for your kind reference.

Hence, we request you to carry out appropriate conservation measures, like the creation of water holes, planting of trees and shrubs that provide forage to wild animals, as stipulated in the Environmental Clearance.

Thanking You

Yours faithfully,

9 2x

GENERAL MANAGER (FINANCE).

Encl: As above.

Copy to:

The Chief Conservator of Forests and Field Director, Srivilliputhur Megamalai Tiger Reserve (SMTR), Madurai.

Transaction Details

321901001423 Account Number:

08-03-2024 00:00:00 Transaction Date:

INR 2,00,00,000.00 Transaction Amount:

> Debit Debit/Credit:

-NIL-Cheque Number:

INF/NEFT/035558776401/B Transaction Description:

ARB0VJMADU/Srivilliputh

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Transaction ID: S95553501

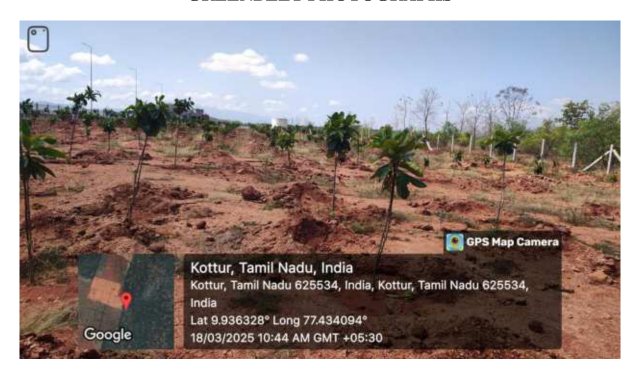
Transaction Remarks:

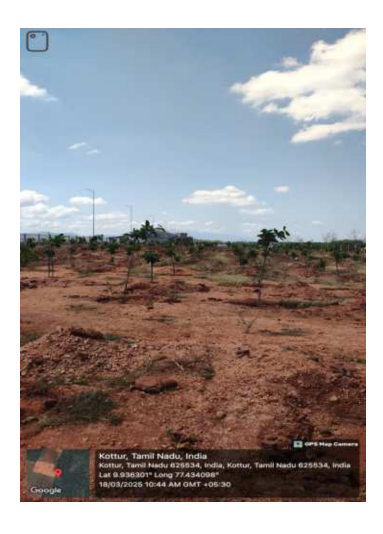
Transaction Balance: INR|2.2813161259E8

lote: This is an electronically generated receipt and does not need any signature.

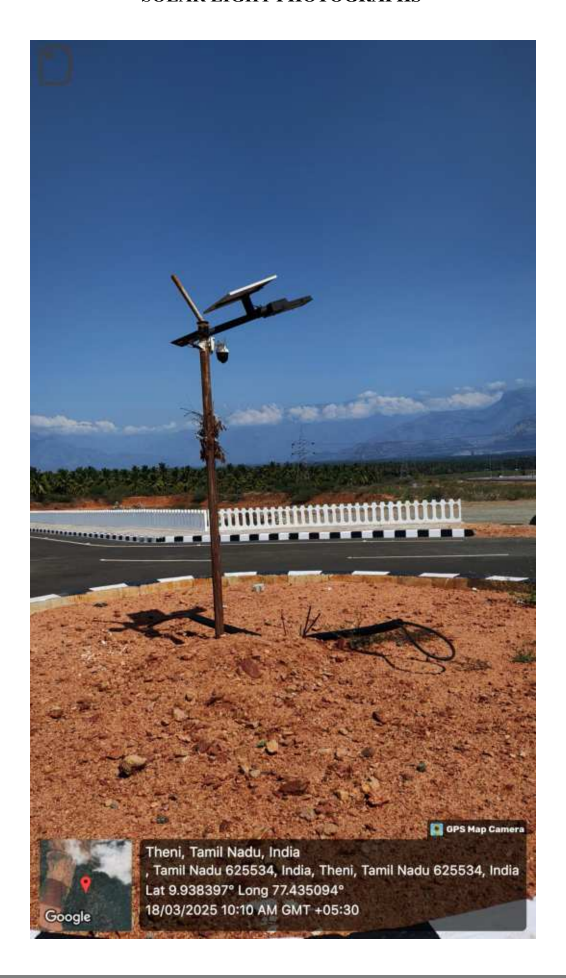
ANNEXURE - 13

GREENBELT PHOTOGRAPHS



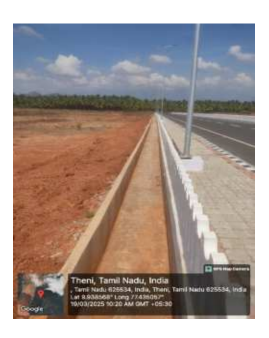


SOLAR LIGHT PHOTOGRAPHS



Annexure-15

Storm water drain photograph





ANNEXURE 16

LED LIGHT PHOTOGRAPHS

