HALF YEARLY ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

For the period of April 2024 - September 2024

For

"Establishment of Industrial Park"

At

Kannudaiyanpatty, K. Periyapatty (N) and Chattirapatty Villages, Manaparai Taluk, Tiruchirapalli District, Tamil Nadu.

EC OBTAINED Vide Letter No. SEIAA-TN/F.6496/EC/8(b)/680/2019dated: 27.11.2019

Submitted by



M/S. STATE INDUSTRIES PROMOTION CORPORATION OF TAMILNADU LTD

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

Prepared by



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

November 2024

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LIST OF ANNEXURE

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Annexure 2	Acknowledgement of Form V submission
Annexure 3	Consent To Establish from TNPCB
Annexure 4	Environment Management Cell Organization details
Annexure-5	Environmental Monitoring Report
Annexure-6	Newspaper Advertisement on obtaining EC
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Annexure 9	Environmental Monitoring Photos
Annexure 10	Acknowledgement copy of HYC Report submitted to the RO, MoEF&CC

1.PROJECT DETAILS

Name of the Project	SIPCOT Industrial Park, Manaparai
Location	Kannudaiyanpatty, K. Periyapatty (N) and Chattirapatty Villages, Manaparai Taluk, Tiruchirapalli District, Tamil Nadu.
Name of the Proponent	State Industries Promotion Corporation of Tamil Nadu Ltd.
EC No.	SEIAA-TN/F.6496/EC/8(b)/680/2019 dated 27.11.2019 (Enclosed as Annexure 1)
Total Extent	436.05 Hectares
Water Requirement	Total Water Requirement: 6 MLD Source: Cauvery River Basin
Project Cost	Rs.500 Crores

2.LOCATION MAP



3. SITE PHOTOGRAPHS









4. SIX MONTHLY ENVIRONMENTAL CLEARANCE COMPLIANCE STATEMENT

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

S.NO	CONDITION	STATUS OF COMPLIANCE
1.	Any appeal against this environmental clearance 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.	No appeal lies against this Environmental Clearance.
2	The construction of STP, Solid Waste Management facility, E-waste management facility, DG sets, etc., should be made in the earmarked area only. In any case, the location of these utilities should not be changed later on.	Construction shall be carried out only as per the layout approval.
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.	SIPCOT shall comply with all the applicable conditions issued in the EC.
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.	All the member units will be instructed to obtain all necessary statutory clearances and approvals.
5	The SEIAA reserves the right to add additional safeguard measures subsequently, if non-compliance of any of the EC conditions is found and to take action, including revoking of this Environmental Clearance as the case may be.	Condition noted.
6.	A proper record showing compliance of all the conditions of Environmental Clearance shall be maintained and made available at all the times.	Condition is being complied.
7.	The environmental statement for each financial year ending 31 st 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)	Condition is being complied. Proof of dispatch of Form V to TNPCB and the screenshot of uploading the environmental statement in SIPCOT website is enclosed as Annexure – 2

	Rules, 1986, as amended subsequently, shall also	and Annexure – 8 b respectively. The
	be put on the website of the company. The	status of compliance of environmental
	status of compliance of environmental clearance	clearance conditions sent to the Regional
	conditions and shall also be sent to the Regional	Office of the Ministry of Environment
	Office of the Ministry of Environment and Forests,	and Forests, Chennai By e- mail and the
	Chennai By e- mail.	proof is enclosed as Annexure – 10.
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	Consent to Establishment has been
	from the Tamil Nadu Pollution Control Board and	obtained from TNPCB. Copy of the same
	a copy shall be submitted to the SEIAA, Tamil	is enclosed as Annexure-3.
	Nadu.	10 011010000 40 1 2111011012 0 00
10.	In the case of any change(s) in the scope of the	Condition Noted.
10.	project, a fresh appraisal by the SEAC/SEIAA	
	shall be obtained before implementation.	
11.	The conditions will be enforced inter-alia, under	Condition Noted.
11.	the provisions of the Water (Prevention & Control	Condition Noted.
	of Pollution) Act, 1974, the Air (Prevention &	
	Control of Pollution) Act, 1974, the Air (Flevention &	
	•	
	(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.	
12.	The Environmental Clearance shall not be cited	Condition Noted.
	for relaxing the other applicable rules to this	
	project.	
13.	Failure to comply with any of the conditions	SIPCOT shall comply with all the
	mentioned above may result in withdrawal of	applicable conditions issued in the EC.
	this clearance and attract action under the	
	provisions of the Environment (protection) Act,	
	1986.	
14.	The proponent shall upload the status of	Condition is being complied.
	compliance of the stipulated EC conditions,	The compliance report including
	including results of monitored data on their	monitoring data has been uploaded on our
	website and shall update the same periodically. It	website and screenshot is enclosed as
	shall simultaneously be sent to the Regional	Annexure – 8 B.
	Office of MoEF, Chennai, the respective Zonal	
	Office of CPCB, Bengaluru and the TNPCB. The	
	<u> </u>	l .

	criteria pollutant levels namely; PMI0, PM2.5,	
	S02, NOx (ambient levels as well as stack	
	emissions) or critical sectoral parameters,	
	indicated for the project shall be monitored.	
	1 3	
15.	The SEIAA, TN may cancel the environmental	SIPCOT shall comply with all the
10.	clearance granted to this project under the	applicable conditions issued in the EC.
	provisions of EIA Notification, 2006, if, at any	applicable collations issued in the Be.
	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	
	deliberately concealed and/or submitted false or	
	misleading information or inadequate data for	
	obtaining the environmental clearance.	
16.	The Environmental Clearance does not imply that	Condition Noted.
	the other statutory / administrative clearances	All the member industries will be
	shall be granted to the project by the concerned	instructed to obtain necessary approvals /
	authorities. Such authorities would be considering	clearances.
		clearances.
	the project on merits and be taking decisions	
	independently of the Environmental Clearance.	
17.	The SEIAA, TN may alter/modify the above	Condition Noted.
	conditions or stipulate any further condition in	
	the interest of environment protection, even during	
	the subsequent period.	
18.	The Environmental Clearance does not absolve the	Condition Noted.
	applicant/proponent of his obligation/requirement	All the member industries will be
	to obtain, other statutory and administrative	instructed to obtain necessary approvals/
	clearances from other statutory and administrative	clearances.
	·	ciculances.
1		
10	authorities.	Candition Nated
19.	Where the trees need to be cut, compensation	Condition Noted.
19.	Where the trees need to be cut, compensation plantation in the ratio of 1:10 (i.e. planting of 10	Condition Noted.
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	Condition Noted.
	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.	
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. A separate environmental management cell with	Condition Complied.
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	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. A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive who will report directly to the Head of the Organization and the	Condition Complied. Separate environmental management cell has been assigned and will report to the General Manager, SIPCOT who will
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	SEIAA annually.	
22.	The project activity should not cause any	Condition Noted.
	disturbance & deterioration of the local bio	
	diversity.	
23.	The project activity should not impact the	Condition will be complied.
	water bodies. A detailed inventory of the water	Surface water quality monitoring report is
	bodies and forest should be evaluated and fact	enclosed as Annexure - 5.
	reported to the Forest Department & PWD for	
	monitoring.	
24.	All the assessed flora & fauna should be	Condition noted.
	conserved and protected.	
25.	The proponent should strictly comply with,	Condition will be complied.
	Tamil Nadu Government Order (Ms) No. 84	All the member units will be instructed to
	Environmental and forest (EC 2) Department	follow all applicable rules and guidelines.
	dated 25.06.2018 regarding ban on one time use	
	and throwaway plastics irrespective of thickness	
	with effect from 01.01.2019 under Environment	
•	(Protection) Act, 1986.	
26.	As per MoEF & CC, Gol, Office Memorandum	Not applicable.
	dated 30.03.2015, prior clearance from Forestry &	
	Wildlife angle including clearance from obtaining	
	committee of the National Board for Wildlife as	
	applicable shall be obtained before starting the	
	quarrying operation, if the project site is located within 10KM from National Park and Sanctuaries.	
27.	Traffic congestion near the entry and exit points	Condition noted.
27.	from the roads adjoining the proposed project site	Condition noted.
	must be avoided.	
28.	The safety measures proposed in the report should	Condition will be complied.
	be strictly followed.	All the member units will be instructed to
	,	comply with.
29.	The Developer shall ensure that no allotment letter	Condition noted.
	/ sale deed in any form shall be made to house	
	category A or category B industry as prescribed in	
	the schedule of EIA notification 2006. However,	
	in case any category A or category B type of	
	industry as prescribed in the schedule of EIA	
	notification 2006 is proposed then the individual	
	unit shall apply and seek Environmental Clearance	
	under the EIA Notification, 2006.	
30.	The Developer shall mandate the member	Condition noted.
	industries of the Industrial Park to allot 33% of	All the member units will be instructed to
	the plot area for greenbelt development and to	comply with.
	install RWH structures.	
31.	The Developer has to ensure that all the	Condition will be complied.
	member industries within the Industrial Park shall	All the member units will be mandated to
	make their own arrangements to achieve zero	provide individual ETP with Zero Liquid
	discharge of the trade effluents, solid waste & E	Discharge system and to handle the
	waste management, gaseous emission and noise	domestic wastewater as per the prescribed

	control massages to solicity the standards	standards. All the member units will be
	control measures to achieve the standards	standards. All the member units will be
	prescribed by the TNPCB.	instructed to follow all applicable rules
		and guidelines.
32.	The project proponent shall ensure that the	Condition will be complied.
	individual member units will not be allowed to	All the member units will be instructed to
	carry out manufacturing of products stipulated in	follow all applicable rules and guidelines.
	G.O. (Ms) No. 84 dated 25/06/2018 on banning of	
	one time use on and throw away plastic.	
33.	The project proponent must submit the permissible	Condition complied.
	land use classification certificate obtained from	Land use classification certificate obtained
	competent authority for the proposed project	from DTCP.
	before obtain the CTE from TNPCB.	
34.	The proponent shall obtain the necessary	Condition will be complied.
	permission/ NOC of water supply from the	-
	TWAD Board/competent Authority.	
35.	The CER fund shall be utilized as per the office	Condition will be complied.
	memorandum of MoEF&CC dated 01.05.2018	r ·
	before obtaining CTO from TNPCB.	
36.	The allotted industrial units shall obtain consent	All the member units will be instructed to
50.	from the TNPCB separately for their	obtain all necessary statutory clearances
	establishment & operation in this industrial estate.	and approvals.
37.	The project proponent shall ensure that 33% of the	Condition will be complied.
37.	total area of the project site should be covered with	All the member units will be instructed to
	green belt.	comply with.
38.	The proponent shall provide Rain Water	Condition will be complied.
56.	Harvesting pits so as to recharge the ground water	Condition will be complied.
	table.	
39.	Discharge of treated sewage shall conform to the	STP is not proposed by SIPCOT. All the
39.	norms & standards prescribed by the Tamil Nadu	member units will be instructed to follow
	*	
	Pollution Control Board qualification for the	all applicable rules and guidelines.
40	operation and maintenance of STP.	CED : 4 11 CIDCOE ATLA
40.	It is the sole responsibility of the proponent that	STP is not proposed by SIPCOT. All the
	the treated sewage disposed for greenbelt	member Industries will be mandated to
	development /avenue plantation should not pollute	provide adequate capacity of STP and the
	the soil/ groundwater/adjacent canals/ lakes/	treated sewage will be reused for their
	ponds, etc.	greenbelt
41.	The Developer has to ensure that all the	Condition will be complied.
	member industries within the Industrial Park shall	All the member units will be mandated to
	make their own arrangements to achieve zero	provide individual ETP with Zero Liquid
	discharge of the trade Effluents.	Discharge system and to handle the
		domestic wastewater as per the prescribed
		standards.
42.	The project proponent shall ensure that all the	Condition will be complied.
	member units should treat and dispose solid waste	All the member units will be instructed to
	& E-waste as per the Solid Waste Management	follow all applicable rules and guidelines.
	Rule 2016 as amended and E-Waste Management	
	Rules, 2016.	
43.	There shall be no discharge of effluent outside the	All the member units will be instructed to
	Industrial Park at any time.	comply with. All the member units will
	i	^ *

		be mandated to provide individual ETP
		with Zero Liquid Discharge system.
44.	The Developer shall mandate the member units	Condition will be complied.
	of the Industrial Park to install adequate APC	All the member units will be instructed to
	measures / Acoustic to achieve air emissions	follow all applicable rules and guidelines.
	standards within permissible limits prescribed by	
	the CPCB.	

Part – B Specific Conditions - Pre construction phase

S.NO	CONDITION	STATUS OF COMPLIANCE
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 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.	Condition complied. Newspaper advertisement copy is enclosed as Annexure - 6.
2.	In the case of any change(s) in the scope of the project, a fresh appraisal by the SEAC/SEIAA shall be obtained before implementation	Condition accepted and noted.
3.	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.	Condition complied. Acknowledgement copy of the clearance letter sent to local body is attached as Annexure-7. The clearance letter has also uploaded on our website and screenshot is enclosed as Annexure - 8 A.
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.	member units will be instructed to obtain all necessary statutory clearances and
5.	All required sanitary and hygienic measures for the workers should be in place before starting construction activities and they have to be maintained through out the construction phase.	Condition will be complied. All the member units will be instructed to comply with.
6.	Design of building should be in conformity with the Seismic Zone Classifications.	All the member units will be instructed to follow applicable rules and guidelines.
7.	The Construction of the structures should be undertaken as per the plans approved by the concerned local authorities/local administration.	Construction will be carried out as per the DTCP approved layout.
8.	No construction activity of any kind shall be taken up in the OSR area.	Condition will be complied. No construction activity will be taken in the OSR area.

9	Consent of the local body concerned should be	Condition will be complied.
	obtained for using the treated sewage in the OSR	Individual industries will be mandated to
	area for gardening purpose. The quality of treated	treat the Sewage as per the norms.
	sewage shall satisfy the bathing quality prescribed	
	by the CPCB.	
10.	The height and coverage of the constructions shall	Not applicable. The project site is away
	be in accordance with the existing FSI/FAR norms	from the CRZ.
	as per Coastal Regulation Zone Notification, 2011.	
11.	The Project Proponent shall provide car parking	Not Applicable. The proposed project is
	exclusively for the visiting guest In the proposed	an Industrial Park.
	residential apartments as per CMDA norms.	
12.	The project proponent shall ensure the level of	Condition will be complied.
	basement shall be above maximum flood level.	All the member units will be instructed to
		comply with.
13.	The proponent shall prepare completion plans	Conditions applicable will be complied.
13.	showing Separate pipelines marked with different	conditions applicable will be complica.
	colours with the following details	
	1. Location of STP, compost system,	
	underground sewer line	
	2. Pipe Line conveying the treated effluent for	
	green belt development	
	3. Pipe Line conveying the treated effluent	
	for toilet flushing	
	4. Water supply pipeline	
	5. Gas supply pipe line, if proposed	
	6. Telephone cable	
	7. Power cable	
	8. Strom water drains, and	
	9. Rain water harvesting system, etc., and it	
	shall be made available to the owners.	
14.	A First Aid Room shall be provided in the	Condition will be complied.
	project site during the entire construction and	All the member units will be instructed to
	operation phases of the project.	comply with.
15.	The present land use surrounding the project site	Condition noted.
	shall not be disturbed at any point of time.	
16.	The green belt area shall be planted with	Greenbelt will be developed with
	indigenous native trees.	indigenous native species.
17.	Natural vegetation listed particularly the trees	Condition noted.
	shall not be removed during the	
	construction/operation phase. In case any trees are	
	likely to be disturbed, shall be Replanted.	
18.	During the construction and operation phase, there	Condition noted.
	should be no disturbance to the aquatic eco-	
	system within and outside the area.	
19.	The Provisions of Forest conservation Act 1980,	Condition noted.
	Wild Life Protection Act 1972 & Bio diversity	All the member units will be instructed to
	Act 2002 should not be violated.	follow all applicable rules and guidelines.
20.	There should be Fire fighting plan and all	Condition noted.
	required safety plan.	All the member units will be instructed to
		me memoer units will be instructed to

		comply with.
21.	Regular fire drills should be held to create	All the member units will be instructed to
	awareness among owners/ residents.	comply with.

Part C - Specific Condition Construction Phase

S.NO	CONDITION	STATUS OF COMPLIANCE		
1.	Construction Schedule:			
	i) The Project proponent shall have to furnish the	Condition noted.		
	probable date of commissioning of the project			
	supported with necessary bar charts to SEIAA-TN.			
2.	Labour Welfare:			
	i) All the labourers to be engaged for construction	Condition will be complied.		
	should be screened for health and adequately	All the member units will be instructed to		
	treated before and during their employment on the	comply with.		
	work at the site.			
	ii) Personnel working In dusty areas should wear	Condition will be complied.		
	protective respiratory devices and they should also	All the member units will be instructed to		
	be provided with adequate training and	comply with.		
	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 will be complied.		
	workers engaged in the project shall be carried out	All the member units will be instructed to		
	and maintained. For the purpose, schedule of	comply with.		
	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:			
	i) The entire water requirement during	Condition will be complied.		
	construction phase may be met from ground water	Condition will be complicat		
	source from the source with approval of the PWD			
	Department of water resources/ may be out source.			
	ii) Provision shall be made for the housing	Housing for labours is not proposed,		
	labour within the site with all necessary	local manpower will be used for		
	infrastructures and facilities such as fuel for	construction.		
	cooking, mobile toilets, mobile STP, safe			
	drinking water, medical health care, creche etc.			
	The housing may be in the form of temporary			
	structures to be removed after the completion of			
	the project.			
	iii) Adequate drinking water and sanitary facilities	Condition will be complied.		
	should be provided for construction workers at the	All the member units will be instructed to		
	site. The treatment and disposal of waste water	comply with.		
	shall be through dispersion trench after treatment			
	through septic tank. The MSW generated shall be			
	disposed through Local Body and the identified			
	dumpsite only.			

	iv) Water demand during construction should be	Condition will be complied.
	reduced by use of premixed concrete, curing	All the member units will be instructed to
	agents and other best practices prevalent.	
		comply with.
	v) Fixtures for showers, toilet flushing and	Condition will be complied.
	drinking water should be of low flow type by	All the member units will be instructed to
	adopting the use of aerators / pressure reducing	comply with.
	devises / sensor based control.	
4.	Solid Waste Management:	
	i) In the solid waste management plan, the STP	All the member units will be instructed to
	sludge management plan for direct use as manure,	comply with all applicable rules and
	gardens is not acceptable; it must be co-	guidelines.
	composted with biodegradables.	
	ii) House hold hazardous wastes such as	Not applicable it is an infrastructure
	batteries, small electronics, CFL bulbs expired	development project
	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	Condition will be complied.
	collected in bins or waste handling receptacles and	All the member units will be instructed to
	solid waste management rules 2016.	follow all applicable rules and guidelines.
	iv) No waste of any type disposed of in any	Condition will be complied.
	watercourse including drains, canals and the	All the member units will be instructed to
	surrounding environment.	follow all applicable rules and guidelines.
	v) E-waste shall be disposed through Authorized	Condition will be complied.
		All the member units will be instructed to
	Handling) Rules, 2016 and subsequent amendment.	follow all applicable rules and guidelines.
_		
5.	Top Soil Management:	
	i) All the top soil excavated during construction	-
	activities should be stored for use in horticulture/	All the member units will be instructed to
	landscape development within the project site.	comply with.
6.	Construction Debris disposal:	
	i) Disposal of construction debris during	Condition will be complied.
	construction phase should not create any adverse	All the member units will be instructed to
	effect on the neighbouring communities and be	follow all applicable rules and guidelines
	disposed off only in approved sites, with the	
	approval of Competent Authority with necessary	
	precautions for general safety and health aspects	
	of the people, The construction and demolition	
	waste shall be managed as per Construction &	
	Demolition Waste Management rules, 2016.	
	ii) Construction spoils, including bituminous	Condition will be complied.
	materials and other hazardous materials must not	All the member units will be instructed to
	be allowed to contaminate watercourses. The	comply with.
	dump sites for such materials must be secured so	
	that they should not leach into the adjacent	
	land/lake/ stream etc.	
ļ	Diesel Generator sets:	
7.	Diacal (Canarator cate)	

	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.	All the member units will be instructed to follow all applicable rules and guidelines.
	ii) The diesel required for stand by DG sets shall be stored in underground tanks fulfilling the safety norms and if required, clearance from Chief Controller of explosives shall be taken.	All the member units will be instructed to follow all applicable rules and guidelines.
	iii) The acoustic enclosures installed at all noise generating equipments such as DG sets, air conditioning systems, cooling water tower etc.	All the member units shall comply with.
8.	Air & Noise Pollution Control:	
	i) Vehicles hired for bringing construction	Condition will be complied.
	materials to the site should be in good condition	All the member units will be instructed to
	and should conform to air and noise emission standards, prescribed by TNPCB/CPCB. The vehicles should be operated only during non-peak	comply with.
	hours. ii) Ambient air and noise levels should conform to residential standards prescribed by the TNPCB,	Condition is being complied. All the member units will be instructed to
	both during day and night. Incremental pollution	follow all applicable rules and guidelines.
	loads on the ambient air and noise quality should	Ambient Air and Noise Monitoring
	be closely monitored during the construction	Reports are enclosed as Annexure -5.
	phase. The pollution abatement measures shall be strictly implemented.	
	iii) Traffic congestion near the entry and exit	Condition will be complied.
	points from the roads adjoining the proposed project site shall be avoided. Parking shall be fully internalized and no public space should be utilized.	All the member units shall comply with.
	Parking plan to be as per DTCP norms. The traffic	
	department shall be consulted and any cost	
	effective traffic regulative facility shall be meet	
	before commissioning	
	iv) The buildings should have adequate distance between them to allow free movement of fresh air and passage of natural light, air and ventilation.	All the member units will be instructed to follow all applicable rules and guidelines.
9.	Building material:	
) .	i) Fly-ash blocks should be used as building	All the member units will be instructed to
	material in the construction as per the provision of	follow all applicable rules and guidelines.
	Fly ash Notification of September, 1999 and	TI Salas Salas Miles
	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 will be complied.
	construction and necessary cube tests should be	All the member units shall comply with.
	conducted ascertain their quality.	
	iii) Use of glass shall be reduced up to 40% to	All the member units shall comply with.
	reduce the electricity consumption and load on air	

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	conditioning. If necessary, high quality double	
	glass with special reflecting coating shall be used	
10	in windows.	
10.	Storm Water Drainage:	
	i) Storm water management around the site and on	Storm water drain will be provided all
	site shall be established by following the	along the internal roads. All the member
	guidelines laid down by the storm water manual.	units will be instructed to follow all
		applicable rules and guidelines.
	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 as	All the member units will be instructed to
	per Energy Conservation Building Code by using	follow all applicable rules and guidelines.
	appropriate thermal insulation material, to fulfil	
	the requirement	
	ii) Opaque wall should meet prescribed	All the member units will be instructed to
	requirement as per Energy Conservation Building	follow all applicable rules and guidelines.
	Code which is mandatory for all air conditioned	
	spaces by use of appropriate thermal insulation	
	material to fulfil the requirement.	
	iii) All norms of Energy Conservation Building	All the member units will be instructed to
	Code (ECBC) and National Building Code, 2005	follow all applicable rules and guidelines.
	as energy conservation have to be adopted Solar	
	lights shall be provided for illumination of	
	common areas.	
	iv) Application of solar energy should be	Condition will be complied.
	incorporated for illumination of common areas,	All the member units will be advised to
	lighting for gardens and street lighting. A hybrids	comply with.
	system or fully solar system for a portion of the	
	apartments shall be provided.	
	v) A report on the energy conservation measures	All the member units will be instructed to
	conforming to energy conservation norms	follow all applicable rules and guidelines.
	prescribed by the Bureau of Energy Efficiency	
	shall be prepared incorporating details about	
	building materials & technology; R & U factors	
	etc and submitted to the SEIAA in three month's	
	time.	
	vi) Energy conservation installation of CFLs/TFLs	Condition will be complied.
	for lighting the areas outside the building should	All the member units will be instructed to
	be integral part of the project design and should be	comply with.
	in place before project commissioning.	
12.	Fire Safety:	
	i) Adequate fire protection equipments and rescue	Condition will be complied.
	arrangements should be made as per the	All the member units will be instructed to
	prescribed standards.	follow all applicable rules and guidelines.
	ii) Proper and free approach road for fire-	Condition will be complied.
1	fighting vehicles up to the buildings and for rescue	All the member units will be instructed to
	righting vehicles up to the buildings and for rescue	

13.	Green Belt Development:	
	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 purpose of Green belt around the	Condition will be complied.
	project is to capture the fugitive emissions and to attenuate the noise generated, in addition to the improvement in the aesthetics. A wild range of indigenous plants species should be planted in and	Greenbelt will be developed in minimum 33% of total developable area with indigenous native species.
	around the premise in consultation with the DFO,	
	Viluppuram 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 plan ted. If	
	possible Miyawaki method of planting i.e planting	
	different types of trees at very close escapement	
	may be tried which will give a good green cover.	
	A total of 15% of the plot area should be	
	designated for green belt which should be raised	
	along the boundaries of the plot and in between	
	blocks in an organized manner.	
	iii) The proponent shall develop the green belt as per the plan furnished and area earmarked for the	Greenbelt will be developed as per the DTCP approved layout plan.
	greenbelt shall not be alter at any point of time for any other purpose. greenbelt area with dimension and GPS coordinates	
		C 1242 41
	iv) The proponent has to earmark the greenbelt area	Condition noted.
	with dimension and GPS coordinates for the green	
	belt area and the same shall be included in the	
1.4	layout out plan to be submitted for DTCP approval.	
14.	Sewage Treatment Plant:	amp i a a a a a a a a a a a a a a a a a a
	i) The Sewage Treatment Plant (STP) installed	STP is not proposed by SIPCOT
	should be certified by an independent expert/	Individual industries will be mandated
	reputed academic institutions for its adequacy and	to have STP/ETP as per the requiremen
	a report in this regard should be submitted to the	and to reuse the treated wastewater a
	SEIAA, TN before the project is commissioned	per the norms. All the member industrie
	for operation, Explore the less power consuming	will be instructed to follow applicable
	systems viz baffle reactor, etc., for the treatment	rules and guidelines.
	of sewage.	CITID :
	ii) The Proponent shall install STP as furnished.	STP is not proposed by SIPCOT. Al
	Any alteration to satisfy the bathing quality shall	the member industries will be instructed to
	be informed to SEIAA-TN.	follow applicable rules and guidelines.
	iii) The project proponent shall operate and	STP is not proposed by SIPCOT. All
	maintain the Sewage treatment Plant effectively to	the member industries will be instructed to
	meet out the standards prescribed by the CPCB.	follow applicable rules and guidelines.
	iv) The project proponent shall continuously	STP is not proposed by SIPCOT. Al

	operate and maintain the Sewage treatment plant	
	to achieve the standards prescribed by the CPCB.	follow applicable rules and guidelines.
	v) The project proponent has to ensure the	STP is not proposed by SIPCOT. All
	complete recycling of treated sewage after	the member industries will be instructed to
	achieving the standards prescribed by the CPCB	follow applicable rules and guidelines.
	vi) The project proponent has to provide	All the member units shall comply with.
	separate standby D.G. set for the STP for the	
	continuous operation of the STP in case of power	
	failure.	
15.	Rain Water Harvesting:	
	i) The proponent/Owner of the Flats shall	All the member units will be instructed to
	ensure that roof rain water collected from the	comply with.
	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,	All the member units will be instructed to
	as per plan submitted should be implemented.	comply with.
	Before recharging the surface run off, pre-	
	treatment with screens, settlers etc. must be done	
	to remove suspended matter, oil and grease, etc.	
	iii) The project activity should not cause any	Condition noted.
	disturbance & deterioration of the local bio	
	diversity.	
16.	Building Safety:	
	Lightning arrester shall be properly designed and	All the member industries will be
	installed at top of the building and wherever is	instructed to follow applicable rules and
	necessary.	guidelines.

5. ENVIRONMENTAL MONITORING DETAILS

It is mandatory to submit six monthly EC compliance report (Half Yearly Compliance) to MoEF & CC Regional Office by the proponent. For the purpose of submitting Six-Monthly EC Compliance report, environmental monitoring was carried out at site by M/s. Hubert Enviro Care Systems Pvt. Ltd an NABET Accredited Laboratory for the period of April 2024 - September 2024.

5.1 Ambient Air Quality monitoring

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

5.2 Ambient Noise level monitoring

Ambient noise levels were monitored and the test report of ambient noise recorded during the period of April 2024 - September 2024 is enclosed as **Annexure - 5.**

5.3 Soil quality monitoring

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

5.4 Ground water quality monitoring

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

5.5 Surface water quality monitoring

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

6. CONCLUSION

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



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

Systems Private Limited

Annexure



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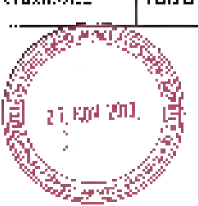
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- nt) Poundade stat water) நடித்த குறு **நா**ட்டின் 1-22ட id discontent (laudide newyted season and temperature) நடித்த சிவியை செய்யும் படிகள்கள் 190 நேர்
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	T E	P 74		0170
1:	la.	0.257		4.216
÷	hH	0.164		i Iro
.41	.194	97.65		Libo
90	1.	445		1.1.0
00	ş	4 (4)		0.160
it.	-	9770		7.75
Lesi	ó	3.34%		: 4:5
wd .	- 1	1314		5.77
a:	. C	1201		h.11*
d:	• 1	1,100		Dc 40
er l	Z,	7.127	-	10. 40
٠.	10	91777		0,135
	:11	10.700		10157
, t.	.i÷	10014		O Les
50	2	11 19-5		0.360
9 0		1146		0 400
ŗw.	131	d_ell	-	7.760
ы	199	0.05		7745
w (130	2116		* 110
u4	17	1.12)		:11:
de	- 1	7.167		1.11
e a	10	7.857		1.35.
	-	9.737		10212
-7	٠,	0.49		0. 4:
:8		10 50		0.35
58	5	0.99		0.750

MIKATHULAKURATARA SULVATS

2		SAPPLE DE	-	0.770
22		1.044	-	0.545
32		27,55		0.955
02	-2	*11:	-	7.197
102	27	:41:	-	-277
10,	3.	1500	-	- 555
lu*		6 445	-	
lu'	F- 1	4101		9101
ue	7.3	a 6,0		4101
J6.	51!	0.50		4791
16.	4-	0.63		4 115
16.	41!	0.385		पक्रिक
: .	44	0.120		. 0.50
	1	0.700		11,2541
		0.277		0,272
	L:	2.22	•	0.72
.==	IJħ	177		6,170
.52	12.	: 47	-	5,217
7		AC	•	117
1111		.al :		7415
ir!	4	2592		7 540
i pi	2	1,480		7 - 55
· M	4 ;	9.70		0.0000
1-1	6,4	0.50		0.501
(Jan	4-4.	0 CIO		4 6/0
,00	2	0.44		کروا ۵
.60	3	114		0,
.00		p ge		0.765
151	1	Ix di	· ·	0.130

MAMBER SECRETARI

. 13		0.155		C/ 55
. 7.3	3	6.711		0.710
.::	۷	.25.		.a.a.
+		1.02.	-	2,7501
4		./H.		اظارز
124	2.61	I+h	-	1.148
ы	·A.:	22/19		1275
н	91-	(4-)	-	1,470
ιи	12	:191		7.7(*)
ιи	413	2.131		7 170
1111	- :	2012		7,015
191	(: 125	-	1.125
105		\$40	-	وغازر
105	2	4 (4)	-	
li))		منده		مخذر
III.	-	1]_101		-204
III,s	•	1 1	-	1.[16]
JU _S	,	0.55	-	1333
Шь		duta		71/25
lle-	-	4270		
lles	÷	9.765		7.765
lies	In	0 60		7.100
lus I	П	0.10		0.150
100		0.307	-	.200
.06	24	0.260	-	.200
.(i)	28	0,350	_	.2041
(si	20	10,526	-	
Įni.	12.2	0,256	_	124
Jт	24	0.100	-	[1]

77 and 200

MENIULE SECRETARY . SELACITY

29	il!	O, NO		6.180
	1:	11, 12		0. 72
:=	4	IU HI	-	lu : 1
:=		0.00		lotes
	14	b , 2b		10 -0
- 1	16	0.254		1000
	10	0.210		0.216
	-1-	0.30		0170
	24	0.170		070
- 1	3E	0 (80		0.50
	30	02.0		0.370
	;2	0 220		0.330
- 1	il:	n jen		0,(-4)
- 1	il	11, 11		Щ. "П
-	iD	4160		11 [1.1]
	7.	42.4		d 17e
1		0.974		ute
- 1	- 1	0.500		n Sian
7	(0.7%2		0.754
-	7/4	0 100		g lag
٤٠	7Б	0.000		0.500
- 1	÷C	0.305		0.707
. 3	-74	0 190		0.190
15	.6	0.170		0 170
27	· ·	0.00		0.090
: F	-	of allo		0.015
т Т		0.118		دا ا ه
.+	1.2	0165		41025
:+	11"	- D.275		19 M/A



ms	.5	10.1716		10730
:16	- 6	5,707		DC1 C
16:	T	7.049		: 11
:1	ŀ	73/0	-	
- j.	47,	1201	-	
·-L	5E	0.3201	-	7.19
175	10.5	перр		5 · 10
105	.63	11251		-) ∈.0
100	14	11 1/40		0.2100
přej	111	DCF4		UCEA
jueji	D:	li "riji		0.160
:144	'n	7		p -:
164	1.	7.793	-	1/2/4
: 4	Т	2.193	-	: 114
1.4	10	1.135	-	7,135
	1E	327	-	7.55
;	_[400		7,010
175	ıJ	4101		2 0 /0
160	Lx	9168		9000
1412	24	n !Ga		41630
[TF)	29	ette		HIN
(119)	ω:	p****		110,54
1149	2.1	8.77		PCC*
144	٦.	7.75		10.750
.lt	1	0.890		1:11
ъ	-	1.52.		3-575
10	3	1337	-	7,385
- 1	9E	11.96		5,150
	4	of the Co.		المشر

MEDIBER XECRI, IMAY SEIGHALIN

1:	84	0.357		2,551
	511	6.725		35,125
-		6, 45		10, 42
-		0, 25		TC 12
	7	11		0.75
-T	1	el rele		nr4b
1	•	0110		4116
11	=	-1 Seel	-	4 4 11
П	62.	7 000		2 000
11	43	7 075	-	0.035
п	7	2,055		055
1.	4	2,377		1.371
:	94	0.335		18,078
	या।	10, 22		B. 11
•	I-I	0, 21		10.20
•••	П	U ri		10.710
J	17.4	वटक		0.250
-1	1.11	0.355		9.544
н	1324	4.165		9.164
.11	13E	d Iwa	-	ê 190
12		1 lu5		1.105
12	2	*115		2,115
1!	3	1.105		2,100
11:	4	7.117	-	
	24	0.195	-	293
	11!	6.125		10.225
•;	10	0.015		6 5
		0,225		0,225
	- :	10,250		0.560
	-	Service where		



11.7	8.5	1275		1275
.12	83	120.		1,290
. 12	٥	.2		1200
-12	10,5	2.1 (2		2.105
.12	1-111	165		1.00
l.	Há	1795		- 1.4
i i	1111	:245		-7-4
12	1.	42.2		77.5
2	17.4	9 085		7,083
***	135	0.100		7.130
***		0.115		5.115
11.7	1.3	0.065	-	1.065
112	15	0.365		13/0
1.3	þi	II "iši	-	1241
1.2		منده	-	1000
1:	:	4.36	-	1.194
1.1	- ;	0.104		: 1991
1.7	1	n "ln		5°10
1.3	54	0.760		2760
111	511	0.185		2.185
1.3		0.70		2 170
111	74	0.835		0.025
11)	78	0.700	-	2,320
11)	3	0=0		: 140
П	1.4	0,20		1720
114	111	10,147		1125
114	Pa.	IMIT	-	1795
ш	2.4	10034		Core5
П	**II 100	a07 MM27		7,065



4	50	0.785		7,915
4	217	2.150		1031
4	i÷	103.2	•	1.225
-	il!	102 (1.11
3	1!	II, ree	•	1.355
	ar	0.214		1.15
	43	0.154		(n. 25
•••	41:	p.150.		1-1-1
	IC.	0.122		3,110
:		0.755		5-197
	2	0.005		0.803
2	Ą	6,315	-	0.203
2	l:	64.5		0.416
-	Т	10.00		10.40
- 1	D	D. ab		10.50
- 1	1	Det le		Dot b
***	17,	Jr *-		Do to
***	:1.	0.739		Dc. 90
	1	0.149		11-11-
	:	[0.57]).		105210
:	:	p*P		11-1-
:	(0.737		0.777
2		0.236		0.770
.5	٤	0.033		0.750
.2	•	0.250		0.350
.2	l·i	00220		0.330
.2	1.	0,355		0.300
.2	F2	our seeks		0.202
	14.00	0.798		0.150



11.5	1961	0.270		0.0 (0
113	1961	022	-	10,255
112	1.384	10, 22	-	16. 55
ш	1.101	1: 1:t	-	ROS
Ha	1.	::"		0.125
115	15.5	7.174		0.175
115	140	7.77		0.175
15	1711	7 175		0.175
15	150	7.D7		6.007
75	**	7,027		0.027
6	LA	2.337		1.451
vi	13	1.977		2,097
v	2	2,000		1201
ai-	N	:0771		19129
P-		1115		: 115
P-	1.7	4035		1 445
P-	P	4115		: 115
2	7	44.3		: 1.5
	-	9.095		2 (6)5
	7		9.160	3,147
		9 125		3,125
	1	0 135		2.137
	2	0.100	- "	1.123
	4	0 100	-	2,102
- 1	jΑ	H 245	-	::45
. 1	±1:	ווקי וו	-	1741
1.	::	11, 71	-	::":
ı·	мD	10.260		: 9::
II ·	50 309	115 BLAUS		2 - 75



RIPMUKE STERTTANY SELSA TX

lr:	ıi i	3,370		0.370
117	7	-	0,210	0.210
нз	λ	1005	-	9.878
113	'A.	0.045		4 46
Ш	7.1	11745		1043
113		0.170		: 121
113	7	1155		7171
113	ij	7,035		7 (115
113	:	1,055		7,055
113	*	1.060		7,060
113	9	1,000	-	1.090
Ш	- :	: اخت	- 1	والطرن
113		2004	-	.395
114		: (N)		20191
111	.1	- W.		(W)
112		* 510		7 (4)
113			0.605	7 - 15
119	ī.s	1 105		1.135
110	13	7.795		7 7.5
Ш	50	1920		1227
ш	3	1,007		7,915
П	-	1.151		0.157
117	-	.70:	-	1,071
11:	4	_Jt; -	-	U/87
114	1		गरधा	
17:	15.	: 91:	-	
17:	Tr	1.755	-	1.45
177	Iv.	111:	-	1. 7.
175		W. THE THORN		:. 15

1":	1	ुद्धा		(30)
17-	1	01_201		\$120
ΙŞ		11141		ů i plo
170	5	II, II		0, 1
100	7	10.35		0.75
-31	1	1 41*		10437
-31	¥	1 045		9,7185
12.	•	7.175	-	1175
12		9.745	-	7.785
F2		9 520		1770
r:	•	0.690	-	9 (50
TM .	7/4	0.32		0.25
. 21	739	Decide:		0.540
7.1	8	16.1.1		0.7
.21	9	14.5		16475
77	7.	22-15		224
122	>	11/25		2275
122	-	4.691		. 401
123		0.55.5	-	1334
123	***	0.195		4.157
IZ:	'11	0.355	-	9.350
x:-	ν.	0.326		0.390
7.		0.242		0.245
7"		1.14.		0.381
77		1900		6.00
77	C	.987		19191
77	7	4) 10ps		Juley
٠,		Hrs		JUS
129	- 6	学业间里		: 11=

27 NOV 2009

HICHIII II ŠKŲ ŠKITARY SETA VITV

27	3104	0.500		4100
77	1411	वाया		4104
.33	T	d Has		वार
-:	12.51	6585	-	0.575
تا	.372	: 1001		7.102
123	.:31	7 1015	-	1.167
E:	1032	7.155		1.195
rei I	12.11	175		1. 32
111	1%.	2,372		16,752
11	PS: 7	16425		1000
71	1": "	10.22		10000
77	17: 1	10.4b		n: 70
71		H _e pla		0.960
.27	17:1	4000		0.160
33	182	4110		y Hu
.::	L1	4250		9,759
4		9.705		2,705
خد.	<u>:</u>	3 te/5		2007
15.4		1.125		2.1727
ľw	÷	1307		_:::-
l'al	11!1	.4.3		1.4.3
ĽЧ	58%	2/-		(A. 5)
14	-4	1.24.		10.90
1 '4		14.25.2		ls 'el-
174	-1	10.02		10.73-
121	- 1	HC 2		0.774
_21	In	00%		n: **
.3-	121	-	:747	n le S
. :: <u> </u>	1-1-5	SO: 17 100		0.771



1.45	1.6.7	0.150	-	(7/24)
1 '5	. L	0 665		1665
125	2	0.380		4 Bu
125	3	050		4.40
17.5	<u> </u>	16520		0.020
.:5	-	TC M		0.155
-::5	1:	15,420		0.703
	ï	1 10*		6.315
22	П	- 4124		10325
ir-	2	2.446		1.394
17	.1:	24.85	-	:.00
111	77,	0.110	-	7 110
11	ווָי	0.085	-	7,103
15.	2/4	060	-	1165
ΙŅ	3B	0.550		3150
Py	3-2	II,145		0.605
IN	-	0.20		0.680
110		le la b		0.200
,an	4	10.44		0, 12
zħ.	-	: 157		10353
7r	8,7	7,295		10.06
. r	LI.	-2	-	h.e.
123	NI;	7.097	-	1 16:
11	41	1,051	-	1.490
12.	317	0.000		7.020
ויו	: 1	0.000	-	7 700
177	2	0.085	-	*085
127	9	aten		7,030
127	4	-NEW CO		\$ 6.2

MIDIREU SEUXHIARI NEDAREU SEUXHIARI

. 22	16	A STATE OF		μ 787
12:	14	2525-		
123	1	10115		: 545
22	210	12422		7 (14.)
23	21:7	:.lin		7 1015
7.2	70%	11+		:115
78	7117	2.046		: 1'=1
78	2.4	2.000		Liller
73.	1.	< 0.0		41411
ZI.	Α	0.805		43%
	19	281.0		23, 0
2+	13	0.750		0.350
21	1.7	0.40		040
2 -	l\igai	H 11;		0.771
2:	_(\	li na	-	0.715
27	1-	0.35		7.755
27		25. 5		1 /
27		1.131	-	1140
77	7.71	Lattin		10078
77	114	170		: 105
		2,075		d has
XY	-	3 160		0 1/20
: 1	. 6	0.050		0 650
2+	٤	0.514		0.725
2 -	-	11744		0.754
27	ķп	0.770		0.22
27	188	0.450		D4**
27	1.54	10.7%		: 171
5 T	1	1.332		Collin

27 hay and

MENISER SEPRETARY SMAA IN

188	rot	0.550		9.281
14	4.1	:		dies
14	74	20 1720		41.291
24	7.1	10.000		41.285
vi.	N.	11°-110		. 4104
22	5		j. 2 . 2	4365
39	L	0.070		नाका
33	2	6.110		0.010
Ni	3	106		0.010
:-:	-1	10.25		0.037
:-1	٠,	lua?a	-	2 085
·:	١	10.20	-	20.0
71		DC-22	-	2025
ii	-1	10.35		(102)
77	i	0000		(166)
71	lu	n !Gu		11601
)7	П	0.570		: 150
93	12	0.000		Total
99	- 13	0.310		7.19
<2	14	0.605		7,025
<2	.2.1	0.000		7,009
11	12.3	0.40		320
it.	<u>-</u>	d (Q)	-	1,020
15	l:	4145		رعاز
;*	1	4144		2,74%
14	12	त १४४	-	(),244×
74	21.	412	-	:.156
70		9515		1.45
35	7.5	AND WAR		! 175



124	٨	1400		1770
7-	7,0	113.74		0.031
35	73	0.000		0.0kg
75	70	0.040		0,045
22	έΛ	0,155	-	0.027
2:	ri>	Hüre	-	Dir.
22	Li.	101.7	-	10000
le .	10	1C 10	· .	0.719
!e	١.	biteb		0.785
1-	14	14.755		0.757
14	713	D. 124		0.733
74	119	0.210		6.21
J:	1101	6.790		Que:
95	1161	6.145		0.45
95	כו.	642		30, 42
95	.ia	1.25.		1.32
12	la 3	1.35.		:.:%
52	18		4017	: # 5
33	i		गाला	7.450
7.			4.155	7.155
i•		7,0415		7 945
; 4	-	7.955		7,055
74	7	1115		7,115
7.4	151	7 060		1.093
53	tie -	2 039		1.0%
3.3	473	3,057	-	2700
33	7 3	3 0.00		2,060
3-3	3	0.115	- 1	3 Hz
3-8	i i	45 8 25 W 199		بد ل

3 / NDV Jana

устурцен Мимин и видин тану Хыланда

129	1	7,343		15,742
138	3	1.14.		1. 1:
.38	9	MN:		: 17
.28	1	Si Est		: 135
28		426		- ^95
92	-	4163		7,025
3F	1	41111		7.100
il-	1- 4	njes		0.055
. Ir	11.41	06.5		رخ0 (
i ir	15		0.005	964
574		0.720	-	4140
575	2/4	0.120	-	цюп
775	2E	0.572		4:14
<i>1111</i>	2i.	TC-12	-	0.05
977 ·	34	10.344		07%
ey i	ŀ.	1.114		W.150
ers i	All	194		0.240
**::	SII	: : :		0.13
178	J	- 145		(205
75	· [i	7.055		0.375
75	.1	7.937		Liin
75	.:		2.1 12	1.1 15
70	I	50.		747
	3	2.171	-	: 175
i	HA.	:.01:		7 197
. 15.	- i	:1-3		7 145
: • r •		1225		7.335
: 115	7/4	45.4		13-9
115	Pyrotes	ex (. U		7,300





i (m		0.220	-	0.030
TH .	F.A.	0 120		4 120
74	11	416		4 Hs
	u	(.4%)		4.735
7.7.5			0 = 20	1 - 31
7,17	L	7.75	-	0315
,13	24	2.947	-	0.927
	2E	5.414		(4.3
1	20174	0.727		7.22
÷ • •	22.8	0.750		10052
	28.5	0.10		10, 52
577	(A11)	0,035		10.55
77	1.04	0, .40		p 3p
· 	. 1.11	Паку		0.574
·-	1.5	4 .201	-	n Van
:::		गः न	-	9.5-11
	52.1	8.510	-	0.119
y:::	37.2	2150	-	3,129
9.77	332		4140	1.010
SC +	3E1		वावन	.017
, · ·	-8		वावर	.31.7
170		.273		212
570	24	0.990		:.i)-
5=:	34	2.135		1. 12
şeş.	44	10.55		10.075
crj.	1:	learb		Ja Thija
<5m	~1		2.530	11.544
(\$1	* .5	01(76		11:40
:81	10	27H 100		0.135

AE) BER STORTTARY

331	11		1.14	
980	- i	:115		110
- 25	1.4	3070		.000
85	111	416.5		1645
53	46	n ibe		196
-:::	1:	0000	-	0.1990
-63	5	0.550	-	9320 -
	Total	294.13	÷ 1,44	775 14

Name of the OFIeps: $X_{i} B_{i} A_{i} a_{i} p p a d_{i} p_{i} N_{i}$

K.F.	51.6	Do	Pursunbace	Terai Armed
ንው	District	(is H ₀)	file Ha;	the Car
I : '	1.0	0.120	-	1.17
1-11-	110	:.2:	- 1	: 1'91
ы.	111	1223		0.785
lu"	'D	0.020		2000
lų^	.E	_,1941	-	7,007
'U'	13	2000	-	3 660
.00	1.5	(10 ₀)		0.03.
.02	1:1	4.174		д. ф.
ΙŒ	1	41.5		0.42
16.	11	0.500		014
:2	1.	207.0		0.105
12	П	0.770		0.35
1.7	17	0.055		0.355
1 ::7	. 14	0.131	-	10177
-::	10	0.125		1 195
C)	13	1.351	-	7,980
102	-0	er Tigges.		7.9-0

27 MGN 2819

PHORIDOR START

ы; Г!;	8 I il	0,50		10.72
ы	201	01		1. 3
I+E-	.: P	0.717	-	JAH.
HÇ.	33-	0.467		_vi3;
цš	30	7.757	-	1250
,lıçs	±C	1.141		1348
le	36	. 646	-	. 285
22	912	714:		9 130
-2	2F	: mbd	•	0.010
?	26	4194		0.090
-::	-:-	dPs		0
1-1	-11	0.148		li 1994
es l	14	0.05		16.75
DI P	4 I	020		15.00
D-T2	44.	0		1. 2
li CZ	23	0.775	-	1811
1162	3)	0.112	-	
m2	22	; *I*	-	0.295
.62	žΕ	7.67		0.010
Œ	70	1440	-	30-9
.<:		:195		9 11 5
7	1 1	0,000		0.165
-7	iD	4.208		11 '1-
: .	·:.	0.005		10300
10.5	NK	0 990		It i
H:	356	0.590	-	in the second
Arz	2	11.4		2,915
02	15.	0.120	-	7,07

^{—1}5.46. М КЭНИЙИ ЖИЙЖИТАНУ ЧИТА-ТВ

lk.	'u	4004		0.132
97	- /	वस्य		0.141
!.:	il I	9 105		0.35
5	ı	97.75		p (55
. : -		0.125		0.12
(- -	š	0.003		0.355
<u>:-</u>	4	0.00	-	0.050
:4		dijed		0,032
: :	ro	41 Vest		0.721
:	#h	1275		1.232
:	-	4.08	-	0.05
:	ko	utor		0.23
	Mh.	ntor		0.14
	· !i	0.155		11 14
.	_0	11.75		1.50
.::	IAI	0.065		0 ***
.23	1744	0.4].		0.1.7
-2	145	اليماا		0.436
12	1	III Jusys		0.55
:-	145	4164		01116
:-	146	वास्त		0120
:•	- 147	4144	-	d: 16
	148	nDh		41:10
	146	111511		91.70
-/	1,517	000		4 14 14
.::		0.000		-1160
.::		0.030		8190
2	!. 1	n fe,		30-7
12	1003	3818-20 _m		>010



12	A15	194.1	-	4140
1.0	113	: 15		0.138
.er	7.5	7.155		1755
.CC	13	0.090		7 (64)
.Ge	ic i			> 100
be .	.u	1.431	-	3 080
le	25	il.	-	3,140
le-	51.	1.11.	-	امرائز
le-	201	1.352	-	(304)
le.	<i>3</i> -1	:.:5-	-	(304)
Te.	71	1 :57	-	(164)
145	-1	1.757		7 (19)
.01	7V	i :1-		7 931
.05	<u> </u>	5,127		7158
.05	230	6.170		1077
.05	EN	8.145		7,015
,fo	30	6.34.		0.040
le.	3	0.210		0.077
les	2	1. %	-	190
le-	**	1.11.	-	.703
Ter	-,	1.195	-	155
jes	40)	(n (4*	-	(JN)
lec	6.5	3-177		: :::
lec .	6.3	3- 355	-	1255
jes	GC.	9-17		: 953
Gez.	ריז	1-797		7 (14)
(re	ō-	1. 17		7111
.05	∵म	0.033		74.5
:00	05	Can de manifestore		2.427

MEMBUR SECRETARY

165	14	1941		9,040
pr.	1.1	< 0.72		0 (55
PF	2.5	9 105		0.12
los	~1	9 175		0.7
lua	30	0 020	-	0.176
106	.:D	0 670		0.771
_06	<u>:</u>	0028		D 254
. (+i	-	IV 4F		0.45
iri	- 2	D. 40		4.047
ir.	P	Desch		7,917
-5				7,035
	-11	3.27		2,067
·		2 727		.220
I ::	47,	7,937		.3501
17.	70	2.075		Hes
172	10	2.137		: 174
103	П	2000	-	4.744
103	l.	: 101:	-	of their
103	l:	() (P,N)	-	411401
ing		41675		0.075
IIM	-	4195		0.655
IIIA	P.	4.475		0.575
113		0.160		0.150
. 13	7	0.770		0,421
L	-	1.12	-	1. 5
l×		0.545	-	1.95
. Is		0,520		1040*
.30		101.2		10415
.30		10 to 10 to 10 to		2-1-5



या		1.3-		0 100
100		: 177		4 0.50
120	24	F		4 1161
201	3	0.795		0.095
1201	4	6.075		7 025
191	7	6.122		7953
rwi	1	0.355		- 155
··:	-	0.042	-	7.945
17:	100	6.76	-	1201
17:	lu i	цер	-	1.741
17-	lo"	0.467		1.483
LET	П	n 550		1.21-1
D:	10.4	0.960		0.051
12.	128	0.690		10.00
2.	12	0.130		6.20
22	A,	9070		10.754
12	l:	0.310		μπ';.
12	-	. 1.0		1179
1:		4:430		0.177
::	T	1.738		0.554
· .;1	13	: 0525		0.737
71	n.	(104)		0.00
.21	7,7	1774	-	0.000
<u>:=1</u>	711,	17-3		0.342
.31	21.	-111:	-	11 110
	30	- 7.5		11.231
:::		7-475	-	4163
::1	3	7.7	•	4400
اعا	0	www.		41965

MI MIESE STICKE TAULY

ĽМ		0.765	171	9 - 05
IМ		7 70		2 170
IM	3/4	0.500		0.5 g0
I.M	33	075		08
13 L	2	1.5		12.8
121	3	1.2-11		1.290
.21	-	lor 2		Hete.
./2	ı			1706
72	- 1	.025		1 174
15	ı	2.00		0.00
7-,	-	: (Pa		0.355
114		7,587		0.525
7-	-			0.1.2
175	ij	2.745		b. 43
.11	-	1.921		1.451
.25	<u>:</u>		G III.	1.14
26	I	921	- 1	A1.
25-	-	2.000	-	145
in.	2	14%	- 1	: 1-15
is	P	. 441	- 1	7.447
is	٠.	- 60.		7 527
I;.	7		91-5	0.145
177	ı	7.1.77		2.063
7.77	1	2.132		lei
57		Liter	-	115
.97	-	13_	-	2.1891
_97	2	.007	-	2,0935
.91	50.	E3:	-	111.5
. ; .	51x (5)	-6.50	-	: 1941



7E	-		-	(51
		litter		2.525
72		162.10		1,007
	· II	16.72		1.975
;4	±4.	102		7.945
116	SII	2.31		*173
:-4		5/5		1155
:-5	2	0.392		5777
55 55	1-			:191
 33	13	1.11		: 1-1
33 33	10	7,127		: 114
38	UF	117		i 1041
38	13	7467	_	ı leşi
38	'n	7793	-	ıj _30
75	71:	(19)	-	a 190
75.	• 1	10/96	-	0.310
70	- >	(346)		0.700
·Ÿ	Х	1.100		0.764
:-	3.	2 105		n'le
i.	sla	0.235		0.774
:-	: (0.010		n 21 b
2.	ΞE	0.120		p 20
31	27.	0 Hy		lt i
<u> </u>	.1P	11	-	10, 12
77	77,	11.44		2. 15
15	711	0.96		(.151
;7	Y)	IC NO		1.15
i i	40	0, 16		= ::::
	۸	0.156		7 157



HIGH BEIT SEN DETARY

L57	- :	4 17	800	2 - 15
15"	1	3.577		1 Vel
15"	λ	1 447	-	.191
15.	-	1941	-	1,441
1-11	•		1 40	20
141		2.910	-	افالزر
la!	÷	_,=59	-	ب ن
142		1813	-	.210
Ii I	- !		0.130	0.130
ı∸.	- 2	1,660		7,660
<u> </u>	-1	7,925		zicz
l- '	7	7.175		: 175
1-1		27.15		1.4
1- 4	:11	:V4	-	1991
1-4	10	. les	-	188
174	•	666	-) ed (y
191		4) <u>L</u> ul	-	2.20
LW.	•	리바	-	; Jan
159	Ŀ	ा करो।	-	0.000
139		9500		9:00
.29	4	0.310		9.710
.30	9	97-7		42.4
739	7	944		444
179		11 44 11		1111
::	-7	4 140	-	4.190
::	11	01270	-	4
3	711	11553	-	daks
0.3	2	HA15	-	Huzz
.23	٠,	Hazz		0.225

77 HZ 198

NIZWERÉ SZÉRTÍVEV SELVITY

Let	÷	•	0.274	27.5
. 1		0.40		Ç 189
-1	1.	:		0.170
-1	11:			0 165
-1	7.17	7,305	-	0.208
	7 4.7	7.127		41.0
.:T	0.43	1381		त पुरा
.31	151	152		· (1 . (1)
21		(201)		n 21m
21	21:	1405		n de
3.	2000	: 181		n1(a
•	500	45.44		0.535
•	20.75	41-4		010
7	24.5	4 540		0.256
· *	1	0.740		0.145
57	14	U 160		10, 51
52	IB	0.395		(A. 4)
52	2	0.122		1. 15
172	3	0, 22		1.115
1.02	4	0. 92		:
1.02	2.5	bank		14.7
1.72	8.1	DCFD		- 44-
152	۸	1.::-		1.0455
1.72	7	1677		
1.42	8	0010		1.30
15-7	٧	: 175		0.025
le's	1014	1.1547		0.000
	1411	- 175		0.030
	T. A	77 HE 267		a <u>1</u> 000

MEMBER SEPRETARY

112	. 44	2.2 12	-	2000
1×2	1211	2.14	-	.093
153	II:	1.14	-	2,00%
153	l-ı	1.41.	-	22041
157	÷	: 1	-	: 1591
155	.1:			: 164
153	- 7	7.77		7 het
159	1	7.023		7.115
153	-1	0.000		2,000
153	5	0.000		: 000
13	<u> </u>	_33_		1380
LAG		.A.3	-	2415
183	>	2005	-	2,000
IXi	¥Δ	-711-	-	(ligal
Ki	-11	d,	-	: Invi
151	In	- 14r		: 1005
155	П	7,173		2175
159	12	7,103		2 105
153	13.4	0.175		0.173
13	:33	1.151		3 160
13	Ι÷	1,057		2,065
IX3	2.4	2002	-	30.0
183	./ i	1233	-	2205
lsi	IA	5005	-	2.00%
157	I	.At.	-	: 46
154	1.0	i.		105
154	.1:	* ,4*		:701
151	10			7 - 60
171	т.	- Sutitities -		7 - 60

MEMILIA STOROT SEV RELA TN

.24	.É	3,830		0.830
54	2	1891		0.221
145	12	: 10		4 '11'
150	111	2110		4.40
. 44	22	1705		네가운
. 2.4	7,5 '	7 - 05		0.76
.44	13.24	7.095		0.14*
153	3827	2.095		0.6%
.33	3E	0.330	_	0.330
:2	44	900		0.065
. ::	41:	41285		0.72
11	4:	62391		በ ማስ
: 45		-	141	1 '14'
15.	1.01	0.154		4576
۲۰.	197	: 179		0.76
٠5٠	1.55	< 170		H., 26
:54	-11	-87mi		0.2144
57		9165		0.5**
155	24.	0.700		0.730
155	28	0.000		0.106
175	21	060		0,015
175	50	0165	-	0,172
ls:	96	41691	-	U. FI
ls*	1	ा दल्या	-	West
ls*	+4	4 150	-	D. At
15"	-111	4160	-	10.710
15"	54	0.220	-	0.179
15	511	4754	-	Jr. 14
157		Local Company of the		10.101

MEMBER SEARCHARY

57	*	0.0%	-	1 150
57	- 1	425		2,280
152	174	-0.070	-	2001
157	ΔB	2.077		3001
LJ:	,	0.005		11645
Lec	11/1	1,001		"Irel
l s :	All	1.7		- 115
la:	-			7,193
15.	<	1.231	-	1,798
151	2	1,835	-	7,005
157	14	00	-	(357
. 42	-11	: (*)	-	2321
52	15	177	-	1,541
-57	13	7.789		DH.
2 -	15	8.077		0.125
2 -	12	6.040		0.047
2.	12	6.3-0		11:117
27	- In	0.350		0.754
-7	• 2	0.032		0.444
· ai.	A	h (yll		0.770
- 411	1.	O Dess		0.755
14.;	PC	outs		0.015
P.:		01065		0.55
153	1	4101	-	0140
158	1	9 (Fel		01330
luš –	7	300		-1140
Dis	3	5.195		1108
Les	7	1.131		: 170
Lss	١ .	William .		Tirkin



151	4	0.555		: 355 : 225
53	:0	0.115		1.145
158	- 31	6000		.093
158	::	0. 2	-	2.118
1.53	'	10.33		:145
les	:	DC 10	-	7 14 :
les		It. *		- 115
lesi	16	14 (5°		7,055
14.6	- 1	1		7.415
)*.:	14	: 547		7,040
**X		7.335		3,025
360	1/4	(350	-	امري ز
.60	13	171) [,wl
, an	.£.		-	. 514
pd I	:.	1.061	-	d het
raii	::	1.135	-	-11.15
rdi	11.1	10001		4101
rd+	10.5	2131		4 170
zb	, k	(15W)		0.560
zb	-	7.115		0.115
zb		1704		0.700
:h		1 170		0.170
70	64.	200		0,046
275	0/42	0 100		0, 36
37	GA3	§ [20		Այի
. <u>52</u>	56	11 45		h, 67
Ĕ.	•	at KgH		0,7 (1)
Ė	-	11,411		D. 71-
. E	2 3	- Walter		lei :

MILMIKH VACHIKI ARV

::3	-11 /3	arm of the		7.160
: R	IC	7 105		5 lu5
	411:	()**		: 191
y.7	4.	6.175		: 170
•	- 12	0.745		17.4
71	- 11	9745	-	Cate
4.1	28.00	0.590	- 1	1000
۲,	(4:4)	CXVii	-	ian
1	(ACI)	6240		-;d)
Y2	5530	4.0%	-	9 000
2	3/13/4	0.000		9 300
Ø2	9.62	0 - 05		-1 - 0.5
2	9517	0.175		-1175
ė.	Jain	0 165		4.164
)°	2012	0.165		9.165
77	7	0165		4144
17		41265	-	41 Safes
n'	7:	व क्रि	-	11 1511
۲.	70	11 [2]	-	பும
vi .	76	ուրմո	-	9 1-3
ij	2	06[3		9 613
ijĹ	704	9.500		9 0 30
όι	706	0.720		9770
ijĹ	30C	0.085		9.185
ŏΙ	501	0.90		1141
6:	50	0.754		1 171
61	511	0.115	-	41.5
6.	<4	0.150		الدارة

MEMBERSETTE CARS

`!	1.22	11 21		0.45
-1	1.6	0.146		10,42
I	14	41661		10.251
	711	den	-	D 252
-57	20	0.100		1: 570
.67	20-	0.080		p 105.
F2	-=	9 000		0.750
F1		а одн		0.476
: 1	2:	(145)1		0.456
- 1	9	4 1161	-	0, ,26
:"		0.108		0.02
-7	1	41641	-	0.196
(7	7K	0.1755		D 25
.:	1.5	65.5		n 224
.c.	JE.	3 119		nb
.C=	.c	0 120		Ų * 50
.5-	.D	0.340		0.5.0
<u>}-</u>	24.	0 (20		040
74	21s	4, 104	-	0 .60
74	<u>:</u> I	i Ma	-	0.303
r÷	217	0.1060	-	0.00
Ŀ.	λ	::	-	0.242
r.	``	1025	-	11 2
(·.	ZI.	6745	-	II fre
۲٠	- 1-	:191		4.750
.C	7 17	(29)		0.246
.(L	297	2 135		11 224
.cz	1	10 mg		9.710



Die	2	0.90	-	0.000
lite :	i	4170		H :_H
IAs	4	0.78	-	41 122
165	24	11 1-11	-	0.220
165	SII	dieb		91170
165	5:	9.530	-	0.20
165	44	9.374		41,224
lộs	11	0.735		0.124
165	7%	0.390		0.350
liü	78	0.70		0.70
Ιώ		0.00		0.220
Ins		01.20		0.26
Inv	í	0.10		0.516
lro	2	1111		0.2.16
InA	14	of op		0.30
IW	1 []	0.550		01 р
164		0.950		0.555
166		0.715		041.4
lwi)	0.50		0.145
loi	-	0182		0.25
lói		0.185		0.25
1-8	£	0 (%)		0.52
(rid)		0.290		0.355
ind	5	d flo	•	0,2
144	- 1	diffes		01.5
IM	III	47.10	-	0.50
144	П	4114	-	4 1
166	1~	4.164		01115
lie	- 15	×09178		0.125

MEMBER SECRETARY SHAA TX

liùi	-4	1,080		0.080
J.26		1,065		2000
[67]	1			1.791
9m/2	-	32-	-	(6.850)
ir:	!A	1.7745		6.794
167	7.7	7.715		4.765
267	-	- 117		4.754
167	-	- 176		8.178
170	1	7,197		0 130
.70	- :	0.047		0.045
.70	Ŀ	.04.	-	(عارق
11	-	2802		6.89
11	2	15:	-	6.165
.11	r.	2.124	-	0.128
-b		0.145	-	0.178
Sh	Þ	2009		010%
- 71-	i	1075		4105
- 71-	14	: m.F!		4 Itan
70	11	7 (8)		0.60
.70	12	21/2		0 143
.70	li.	5.140		0 1-0
.70	14	1.000		0.020
. 16	T.	2,030		0.030
. • (•	Ιú	3 050		0.630
4b	TV.	្នយមា		n ater
ılı .	15	r; _ul		11_211
ılı .	19	6.05		0.250
-!1	Sal	HIGH		11 (27)
ıþ.	ار ال			11;41



:-	23	(2/1		1, 257
	21	2.155		10053
7		ii		0.351
·	2A	21	-	0.350
•	2.	lous:		6.02.
**.	5a (10 14-	-	15345
7"	-	0.10		lei i.
31	1.0,	107516		10,141
.7.	-3	0.210		D 147
J.	4	0.707		D : *
٠. ا	3	0.075		p 734
•	r.	0.315		0.715
•		06		0
•	×	11, 26	-	0.190
v	V	10 rc	-	0.135
1'		h) e		0,112
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. 1	.3B	0 11.5		114
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-4	4	410%		0.750
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172	1 16	COURSE BOARS		ши



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72	- 1	1.788		7 065
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	ń	2. 0	-	(24)
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-	:: 1	1x 0		0.1041
-	4	1.125	-	: 19-
₩.				: 1.9
73		7,133		717
73	-2	0.975		- 100
7.3	.1	6245		7.245
٤.	.4	0.995		7.337
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-,>		is. 1.	-	2.133
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MILMIN RISE CAN DRUG RITERATION

14.		1.172	-	0.785
-1	'	1.042		6.145
74		1. 2	-	020
14	1	0.115	-	10.25
14	,	0.014	-	10.12
71		11.7511	-	103-1
31	-	91749		D 310
71	5	0. R		11 44
u	5	0.750		p 78)
ч	.0%	2.775		[1 TS4
-1	1033	070		0.7714
•	11	0.355		0.777
٠.,	12	0.131		0.77
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	16	4009		0.715
1 ::	T.	0.980		0.757
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17	7	0.707		2,355
۱۰.	1	0.107		1.355
17.3	4/4	0.256	-	1,492
IN	418	60.22		19155
l Ni	J	00.22	-	1.850
104	4	1000	-	7 (8)
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184	2	6.910		. N.:
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대		6.2.2		- 212
141	4	It :		1.1.:
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MUMBKH SLATIKUALOS SULAAZIN

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133	4	9 130	-	3 130
135	72	2,199	-	1.190
[4º	51.	1287		.2%
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33	77.	100.40		0.759
185	824	0.974	-	91.14
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18)	- ;	: 1- 4	-	9170
15:	.0%	- 555	-	2775
145	1-18	2.975		0.005
144	1:::	<2T		2,180
-14	114	0.45		1.41
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MILMBER SECRET VRY SELAN TY

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2 -	T	4170		0.20
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4.	· II	0.770	-	2.22
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DEDIBER SECRETARY
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ч	3		n gen	-; mş)
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HICHERU SKRUKTARY

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MINIMULE SPECIFICARY
SELECTION

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MICHINAR ALGERTARY Sera v ту

-9	124	7.955		0.935
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)5	T ₁		2.150	91 Mr
95	1.3		2:100	9.700
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HENDER HECKET ARY of 24 act N





37173635/2024

Date: 26-09-2024

To, The Member Secretary, Tamel Nada Pollution Control Board, No.76, Hount Salai, Guardy, Chemist - 600 072.

Mir.

Sub: SIPCOT Industrial Park, Manaparal - Environmental Statement for the Financial Year ending 31" Narch 2024 - Schmitted - Reg.

Bef: SEIAA Lr. No. SEIAA-TN/F,6496/BC/BID/Y680/2019 dated 27.11.2019

With reference to this 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 SIPCQT Industrial Fack at Kannudaiyanpetti. K.Perlyopatti (N) and Chattirapatty Villages in Manaparal Taluk, Tiruchirapatii District, Tamii Nady for Financial Year ending 32" March 2024.

Yours bittefully,

DEPUTY GENERAL HANAGER (P.II)

- Enritt As above.



State Industries Promotion Corporation of Tamil Nadu Limited



80029994981N

TAMILMADU POLLUTION CONTROL BOARD

Category of the Industry

RED

CONSENT ORDER NO. 2101231753207

DATED: 16/09/2021.

PROCEEDINGS NO.T2/TNPCR/F.1478/TRY/RL/TRY/A/2621 BATED: 16/03/2021



SMB: TMPC Board-Consert for Establishment-M/c SIPCOT INDUSTRIAL PARK AT MANAPARAL S.F. No. Survey No. 16/1,2A,2B,3.4. etc., of Kannedasyanpatry Village, Survey No. 102(1A,1B,1C,1D,3B, etc. of of K. Periyapatry (N) Village, Survey No. 20/1,2A,2B,3A,3B,3C, etc. of of Chatherspatty Village, (Village Wise Survey Nos. Lim is given in Amachment). KANNUDAR ANPATTY village, Menapparas Tulok and Thirochicapadis District - for the combinishment or take steps to establish the industry under Section 71 of the Art(Provention and control of Pollunou) 8ct, F981, as amended in 1987 (Central Act, 14 of 1981) Issued Reg.

REF: 1. Unit's application for CTE - New on 29.05.2020/13-03-2021 2. IR.No.: F.1476TRY/RL/DEE/TRY/2020 (and 17/11/2020)

- J. Mirrary of TSC Resolution No. 135-2 Dated 20101-2021
- 4. Minutes of TSC Resolution No. 18640 Dated 10.03.2021

Consent to establish or take stape to probable is hereby ground under Seption 21 of the Air (Provention and control of Polymien) Act 100 L as amounted in 1507 and the Rules and Orders made these made in

The Manualne Director.

May SPOOT INDUSTRIAL PARK AT MANAPARAL.

S.F. Na.Survey, No. 18/12A.2B.3.A. etc. of Kammatryanguray Village, Survey, No. 102/1A.1B.0C.1D.1B. etc. of of K. Perpapetty (Ny Villago, Servey No. 2011, 23, 20, 3A. H. J.C., etc., of of Chatmapatty Villago. (Villago West Servey No. 1, etc.). given in Attachment).

KANNIERSTYANIATTY Wiley.

Micosophumi Tellak,

Thirtechings of Disease.

And torsiving accomplier to patrolife is in tube steps to cotalized the padicity in the site seammend below:

S.P.No. Survey, No. 16/12/A.2B,S.A. etc., of Kamuchi yaqquety Villagu. Survey No. 102/1A.EB,UC.1D.1B, etc., of of B. Persoppilis (N. Village, Server No. 2011 23, 23, 23, 24, 18, K., etc., of of Chathingstry Village, Village West Survey Nov. Lin to. Binon in Attachments.

KANNUDALY AND ATTY VISIGHT

Managesanti Taluk.

Barchapall Owns.

This Connect to entailisis is with upto March 20, 3426, or till the industry obtains consent to operate under fraction 21 of the Arc [Prayeasing and country of Polistical, Act. 1981, or apsended in 1987 whichever is earlier subject to appeal and general conditions. amalased.

G. Gopalakrishnan

For Monday Asserts 5, Tand Nath Extended Control Board. Charles

The Managing Deserte,



MA-SIRCOT INDUSTRIAL DARK AT MANAPARAL.

STATE INDUSTRIES PROMOTION CORPORATIONOS TAME, NAUGLIMITED (SIRCOT)

19-A, REISEANI LAKSHMEPATHY ROAD,

PEMORE, CHENNAL-1000015.

Pro. 100000:

CONTRACTOR OF THE PARTY OF THE

Charge dec.

- In The Contentioner, SIASAPPARAS Furchayet Order, Management Tolde, Three hopes Deserci-
- 2. The Blotton Division of the Regiment Time | No by Pollation Control Board, THE CORRAPALLS.
- 1. The RODE Manifestory Turnet Notes Fectuation Council Reseat, Time-by appeals
- 40 Fine



SPECIAL CONDITIONS

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

SL No.	Description	Quantity	Unit
Product D	esalls		
infrastruct area of 43 developm	Industrial Park at Manaparai is an use development project in a total 16.05 hectares. It involves ent of roads, water supply, storm nage, street lights, green belt ent, and such other amenities.	а	ō

This conson to establish is valid for establishing the facility with the below mentioned emission to 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 his to be obtained if occessory.

1	Paint source emission with st	nck)		
Stack No.	Point Emission Source	Air pullation Control measures	Stuck height from Ground Level in m	Gescous Discharge in NesAbr
п	Fugitive/Noise emission:		Anna Carlos	
SL No.	Fugitive or Noise Emission sources	Type of emission	Control measures	

3. Special Additional Conditions:

The unit shall install the approved repetit emission control device/equipment with at least 70% Particulate matter reduction efficiency on all DG sets with especity 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 doted 10.06/2020 issued by TNPCB.

4. Additional Conditions:

- The unit shall comply with the conditions as stipulated in the Environmental Charance ritations from SEIAA, TN vide Lt.No. SEIAA-TNF: 6490/EC/fib):680/2019 dated 27:11, 2019.
- The inth Stall conduct Ambient Noise level survey report and Ambient Air Quality survey report for base line flats to excess the quality of Ambient Air and Ambient Noise level and authors the report within one month's time.
- The unit shall install Continuous Ambient Air Quality Monitoring System (CAAQMS) stotions in the downwind and appoint directions and shall connect the same to CAC, TNPCB, Chenna.
- 4. The unit shall provide oftour control mechanism individually or farough the member units for the containment of odder emitting from the industries.
- The unit shall comit consent fee in case of revision by the Government.

G. Gopalakrishnan

Ser Munder Secretary, Tanti Sade Peleking Control Sourd, Choice of



GENERAL CONDITIONS

- This consent to establish cannot be construed as entirent to operate and the unit shall not committee
 the operation without obscuring 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 get approved by the Board, before obtaining consent to operate under the said Acc.
- 4 The unit has to comply with the provisions of Pablic Lightlity Insurance Act, 1991 to provide immediate celes in the event of any hazard to human beings, other living creatures plants and properties while handling and storage of hazardous subscences (wherever applicable).
- Consent to operate will not be issued unless the unit complies with the conditions of consent to
 establish.
- 6. The unit shall provide adequate water sprinklers for the control of this emission during the leading and unleading of construction material so as to minimize the dust emission.
- The unit shall provide water optimizers along the temporary roads inside the pressures to avoid fugitive tool emission during the vehicle movements.
- The unit shall develop green belt of adequate width around the grent bes.
- In case there is any change in the management, the unit shall inform the change with relevant comments immediately.

G. Gopalakrishnan

For Member Secretary.

Tand Nado Publisher Circled Roard.

Chemist



SIPCOT INDUSTRIAL PARK, MANAPARAI

Village Wise Survey Nos. Details

Kannudalyanpatty:

Patta Land:

S.P.No. 16/1, 7A, 38, 3, 4, 5, 6, 7, 8, 9, 17/1, 2, 3A, 38, 4, 5A, 5B, 6, 7, 8, 9A, 9B, 10, 18/1A, 1. 81,182,2,3,4,5,6,7,8,21/1,2,3,4,58,6,22/1,2,3,30/1,24,28,2C,2D,2E,2F,2G,2 H.31/1.2.3.4.5.6.7.8.9.10.11.12.32/1.2A.2B.3.4.33/1.2A.2B.3.4.5A.5B.5C.6.7.3 4/1, 2, 3, 4, 5, 6, 7A, 7B, 8, 35/1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 36/1, 2, 3, 4, 5, 6A, 6B, 7, 38/1, 2A .20.3A1.3A2.5.41/1.2.3A2.3A2.3B.4.5.6.7.8.9.10.11A1.11B.42/1.2.43/1.2.3.4.4 4/1.2, J.46/1.2A, 28, 2C, 28, 3,4,5,6,7 & 9A, 9B, 47/2, 3,4,5,6,7A,7B,8A,8B,9,48/1, 2, 3, 4A, 4B, 5A, 5B, 6, 7, B, 9, 10, 53/1A, 13, 1C, 2A, 2B, 3, 4, 5, 6A, 6B, 7A, 7B, 8A, 8B, 8C, 9A, 98:10:8271.2:34.38.4.5:6.7:84.88.94.98.9C.9D.9E.10:114.118.124.128.13.8371 2,34,38,4,5,6,7,84/1A,1B,1C,1D,1E,2,3,4,5,6,7,85/1A,1B,2,3,4,5A,5B,5C,6,7,B,9 A 98,90,9D,88/1A,18,2,3A,3B,4A,4B,5,6A1A,8A16,6A2,6B1,6B2,6B3,6B4,7,8,9,10 A 100, 11, 12, 13, 14A, 140, 15A, 150, 89/1A, 18, 2A, 2B, 2C, 3A, 3B, 3C, 4A, 4B, 5, 6, 7, 8A, 8. B.P. 10,11,90/1,2A,2B,3,4,5A,5B,6A,6B,6C,7,8,9A,9B,10A,10B,11A,11B,11C,94/1 A,18,10,16,16,16,19,16,1H,11,2,3A,38,3C,4,5A,5B,5C,6A,6B,7A,7B,7C,8A,8B,8C,9,10 A 108.11A.11B.11C.12A.12B.13A.13B.14.15.16.9571.2A.28.2C.20.2E.2E.2E.2E.2E. 21.2K,2L,2M,2N,96/1A,1B,1C,10,1E,1F,1G,1M,2,3,97/1,2,3,4,5,6,7,8,9,98/1,2,3 34.5.6.7.8.9.10.11.12.13A.13B.13C.99/1.2.3A.3B.3C.4A.48.4C.5.6.7.8.0.10A.108. 116,118,11C,11D,100/1,2,3,4A,48,4C,5,6,7,101,102/1A,1B,1C,2,3,4A,4B,5A,5B ,6A,6B,7,8,9,10,11,12,103/1,2,3,4,104/1,2,3A1,3A2,3B,4A,4B,5,6,105/1,2,3,4, 5,6,7,8,9,10,11,106/1,24,28,2C,2D,3A,3B,3C,4,5,107/1A,16,1C,1D,2A,2B,3C,3A 38.3C.3E.3D.4.5,6,7A,78,7C,108/1A,18,1C,2,3,4A,48,5,6,7,8,9A,98,10A,106,10 9/1A,18:10:10:1E:1F:16:1H:11:1E:1K:2A:2B:2C:2B:2E:110/1:2:3A:3B:4:5A:58:6:1 11/1.2.3,4,5,6A,65,7,8,9A,98,10,11,12A,12B,13A,13B,112/1,2,3,4,5A,5B,5C,6,7, 8A.88.9,104,108,11A,11B,12,13A,13B,14A,14B,15,16,113/1,2,3,4,5A,5B,6,7,7B,8 ,114/1A,18,1C,2A,28,2C,2D,3A,3B,3C,3D,4A,48,4C,5,6,115/1A,18,1C,10,18,2A 28,3,4,5,6,7,8,9,10,11,12,13A,1381,1382,1383,1384,14,15A,15B,15C,15D,16,116 /1A,18.2,3,4,5,6,7,8,117/1,2,3,4,5A,5K,5,5D,5T,6,118/2,3A,3B,4,5,6,7,8,9,10,1

1.12,13.14,119/2A,28,2C,3,4,5,6,120/1A,18,1C,2,3,4,5,6,7,121/1,2,3,4,5,6,7A,76,8,9,122/1A,18,2,123/1,2A,25,3X,3,4,5,6,7,8,9,10A,108,11,12A1,12A2,12B1,12B2,12B3,12C1,12C2,12C3,12C4,13A,13B,13C,14,124/1,2,3,4,561,5B2,6,7,8,9,10,125/1A1,1A2,18,2,3,4,5,6,7,8,126/1A,18,2A,2B,3A,3B,3C,4,5,6,7,8A,8B,8C,9A,9B,127/1,2,3,4,5,6A1,6A2,6B,7,8,9,10,11,12A,12B,13,14,15,16A,16B,17,10,19,12B/1A,18,2A,2B1,2B2,2B3,2B4,3,4A,4B,6A,6B,7A,7B,7C,133/1,2,3,4,5,6,7,8,9,10,11,12,13,14,15A,15B,135/1A,1B,1C,2A,2B,4,5,6,7A,7B,7C,8A,8B,8C,8D,9,10,11,4,13B,11C1,11C2,11D,12A,12B,136/1,2,3,441,4A2,4A3,4B,5,6,7,8,9,10,11,12,13,14A,14B,\$75/1,2A,2B,2C,3A,5,6B,8B,9,10,11,576/1,3,4A,40,5,6A,6B,7,8A,8B,9,10,11,12A,14B,\$75/1,2A,2B,3A1A,3A1B,3A1C,3A1D,3B1A,361B,4A,4B,5A1,5A2A,\$80/1,2A,3A,4A,4C,5B1/1A,1C,1B,2B,3A,3C,4A,4C,5.

Poramboke Land:

5.F.No.47/1,53/11,116/9,117/7,118/1,128/5,124/5A3,135/13,3,137,138 /15, ,575/12,576/2,577/3A2,382,58,580/28,581/18.

K.Perivapatty:

Patta Land:

S.F.No.102/1A,18,1C,1D,1E,1F,1G,1H,1I,1J,1K,1L,1M,1N,1O,1P,1Q,1R,2,3A,38,3 C,10,3E,3F,3G,3H,33,3J,5K,4A,4C,103/1A,1B,1C,2A,2B,3A,38,5C,3D,3E,3F,3S,3H,3J,3JK,3L,194/1,2,3,4,5,6A,6B,7,8A,8B,9,10,105/1A1,1A2,1A3,1A4,A5,1A6,1A,2,1A8,1A9,1A10,1A11,1A12,1A13,1A14,1A15,1B,2A,2B,2C,2D,2E,2F,2O,2H,2I,21,2,K,2L,2M,2N,2C,3A,5A,6B,5C,6A,6B,6C,6D,6E,6F,6G,3D6/1A,1B,2A,2B,2C,2D,3;4,5,6,7A,7B,8,9A,9B,10,11,12,13,14,15,16,118/1,2,3,4,5,120/1,2,3,4,5A,5B,6C,7,8,9,1GA,109,1DC,11,12A,12B,13C,122/1A,1B,2,3,121/1,2A,2B,3A,3B,3C,3D,4,5,6,124/1,2,3A,3B,131/2,3,4,132/1,2,135/1,3,4,5,6,7,136/1,2,5,6,7,137/1,2,3,4,5,6A,6B,6C,6D,6E,6F,7A,7B,8A,8B,8C,8D,RE,RE,13B/1A,1B,1C,1D,1E,1F,1G,1H,1B,2,3,3B,4A,4B,5,6,7,8,9,10,11,12,139/1,2,3,4,5,6,7,149/1,2,3A,3B,141/1,2,4,5,142/1,2,4,150/1,2,3,5,151/1A,1B,1C,2A1,2A2,2A3,2A4,2A5,3B,2C1,2C2,2C3,2C4,3,152/1A,1B,2,3,4,5A,5B,6,7,8,9,10A,1B,11,12A,12B,13,14,153/1A,1B,2,3,4,56,7,8,9A,9B,10,11,12,13A,13B,14,15A,12B,13,14,153/1A,1B,2,3,4,56,7,8,9A,9B,10,11,12,13A,13B,14,15A,15B,10,10,1E,2,155/2 A, 28, 20, 341, 34, 3420, 38, 44, 48, 40, 156/141, 142, 143, 18, 10, 24, 28, 20, 20, 20, 26, 3, 44 .4B,5A,5B,157/1,2,3,4A,4B,5,6A,6B,7,B,9,10,11,12,13,15,16,17,18,19,15B/1A,1 8.1C.2,3,4,5,6,7,8,9,10.11,12,13,14,15,16,17,18,19,160/1A,18,1C1,1C2,1C3,1C4 1C5.2.3.4.5.6A1.6A2.6A3.6B.161/1.2.3.4.5A.5B.5C.5D1.5D2.5D3.5D4.6.7A.7B.7 C.162/1,7,3A1A,3A1B,3A1C,3A2,3A3A,3A3B,3A3C,3A3D,3A3E,3B1,3B2,4A,4B,4C. 161/1A.101.182.183.2A.28.2C.2D.2E.2F.2G.2H.2I,21,2X.164/1A.16.1C.10.2A.2. 8.2C,2D,2E,3F,2G,2H1,2H3,2H3,165/1,3,3,4,5A,5B,5C,6A,6B,7A,7B,7C,7D,8/9.16 6/1A,18,10,2,3,4,5,6,7,8,9,10,11,12,13,14,15,167/1,2,3A,38,4,5,170/1,2,3,4,5 .6.7.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.171/1.24.28.2C.3.4A.4B.4C. 5.6.7.8.9.10.11.12.13A.13B.172/1.2.3.4.5.67.8.9.10.11.12.13.144.14B.15.16A.1 58,173/1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,10,17,18,19,20,174/1,2,3,4,5,5,7,0, 9.104,108.11,12,13.14,15,16.17,18,19,20,175/1,2,3,4,54,58,6,7,8,9,10,11,12,13 ,14,15,16,17,176/1,2,3,4A,45,5,6,7,8,9,10A,10B,11,12,13,14A,14B,15,16A,16B,1 50,17A,17B,17C,180/1A,18,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21 ,22,182/1,2,3,5,6,7,8,9,10,11,12,13,14,15,16,183/1,2,3,4,184/1,2,3,4,5,6,7,8, 9.185/1,2,3A,3B,4,5A,5B,6A,6B,7A,7B,7C,BA,8B,9,10A,10B,10C,11A,11B,11C,12A .129.120.13.186/1.2.3.44.46.5.6.7.8.9.10.114.118.12.134.138.154.150.14.17.1 8,19A,198,187/1,2,3.4A,48,5A,5B,6A,6B,7A,7B,8,9A,9B,10,11,12,13,14,15,16.17, 19A, 19B, 19C, 19D, 19E, 19F, 19G, 18.

Poramboke Land:

S.F.No. 135/2,136/3,141/3,142/3,150/4,155/1,183/5,6,184/10.

Chathirepetty:

Patta Land:

S.F.No. 20/1, 24, 20, 34, 36, 30, 30, 30, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13A, 13B, 14, 15A, 15B, 16, 17, 16A, 16B, 16C, 19, 20, 21A, 21B, 24/1, 2, 3, 4, 5A, 5B, 6, 7A, 7B, 7C, 7D, 8, 9, 10, 11, 12A, 12B, 13, 14, 13A, 15B, 16, 17, 18, 19A, 19B, 20A, 20B, 21, 22A, 22B, 22C, 25/1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12A, 12B, 29/3, 4, 6, 7, 8A, 8B, 9, 10, 11, 12, 13, 14, 15, 16, 17A, 17B, 18, 30/2, 3, 4, 5, 6, 7A, 7B, 8A, 8B, 9, 10, 11, 12A, 12B, 13, 14, 15, 16A, 15B, 17A, 17B, 31/2, 3, 4, 5A, 5B, 6, 7, B, 9, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 9, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 9, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 33/1, 2, 10, 11, 12, 13, 14, 15A, 15B, 16, 17, 18, 19, 20, 32/2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 6, 3A, 5B, 5B

3,4,5,6A,6B,6C,6D,7,8,9A,9B,10A,10B,11,12,14A,14B,14C,34/1,2A,2B,7C,2D,2F,2 F,4A,4B,5,6,7,8,0,10A,10B,11,35/1,2,3,4,5,6,7,8,9,10,11,12A,12B,12C,12D,13,14 A,14B,15,16,36/1,2,3,4A,4B,5,6,7,0A,8B,8C,6D,8E,8F,9A,9B,9C,10,11A,11B,12,13 ,14,15,16A,16B,17,18A,18B,19A,19B,37/3,2,3,4,5,6,7,8,9,10,11,13,14,15,16,17,1 B,38/1,2,3,4,5A,5B,6A,6B,6C,6D,7A,7B,7C,8,9,10,11,39/1A,1B,1C,1D,1E,1F,2,3,4,5A,5B,6A,6B,7,8A,8B,9,10,11,12A,12B,14A,14B,15,16,17

Poramboke Land:

5.F.No.25/13,29/19,30/1,34/3,35/17,36/12,39/13,18,19,31/1,32/1,33/1 3, 37/12.



TAMILNADII POLLUTION CONTROL SQARD

006353

1 9 WAR 2021

Category of the hidrorry

KED

CONSENT ORDER NO. 2101131753207

DATED: IS BODDOM OF OTHER

PROCEEDINGS NO.TE/TNPCB/F.1476TRY/RL/TRY/W/2021 DATED: 16/03/2021



SUB: TNPC Board-Consent for Establishment-M/S SUPCOT INDUSTRIAL PARK AT MANAPARAL S.F. No. Sorvey No. 16/1,2A,2B,3,4, etc., of Kanasooiyangerty Village, Servey No. 142:1A,1B,1C,1D,1E, etc., of of K. Penyapath (N) Village, Servey No. 20/1,2A,1B,3A,3B,3C, etc., of of Chatherapathy Village, (Village Wise Survey Nos. List is given in Attachment). KANNUDAFYANPATTY Village, Managpaarat Tatok, Thirachirapath District - for the establishment of take steps to establish the industry under Section 25 of the Water (Prevention and control of Polistian Act. 1974; as amended in 1988 Control Act 6 of 1974)- (search-Reg.

REF: 1, Unit's application for CTE - New on 29.06 2020/13-02 2021.
2, 38 No.: E.1476TBV/RL/DEB/TRV/2020 sheet 17/11/2020.

1. Minnes of TSC Resolution No. 135-2 Dated 2001 2021

4. Minutes of TSC Resolution No. 136-4 Dated 10.03 2021

Consecut as quantilists or take away to establish is besolve granted under Section 25 of the Wisser (Procument and control of Published Act 1974, as a sended in 1988/Castral Act 6 of 1974) (hoselfurfact referred to us. The Act 1 and the Nation and Orders results these water to

The Managing Disposes.

SUPCLIF INDUSTRIAL PARK AT MANAPARAL

Authoriting accusing to metablish or take steps to contribute the indicates in the star membraned below.

S.F. No. Survey No. 16/12/A JR 3/4 at a . of Katamalay separty Village. Survey No. 102/1/A JR 10/JD JR, etc., of etc. K. Portyapathy (N) Village. Survey No. 28/1/2A/2B/3A/3B/3C, etc. of of Charlesporty Village. Cyclings West Survey Nov. Lie to etymen Attubungs.

KANNUDAPIANDATTY VIEWS

Ministration Totals.

Distriction (p. 2010) et al.

This Contact to establish is valid ages March 30, 2026, or till the technicy states consenue operate ander Section 25 of the Many (Resembles and except) of Polisions Ser, 1974; as promoted in 1968 whiches in a nation soldied to special and general onlichtens excloser.

G. Gopalakrishnan

For Mumber Secretary Turnit Natha Bellintian Control Board.

W. Par

The Wassering Director,

MASUPOOT INDUSTRIAL PARK AT MANAPARAE.

STATE INDUSTRIES PRODUCTION CORPORATION OF TANGENARY LIMITED (SECON)

IN A JURISH DESIGNATOR ROAD,

DOMORE: ETERNOL: 400 008 ..

PRVI EGEORIA



Coppe that

- 1. The Course socious, MANAPPARAL-Perchaput Union, Management Table, District republi District.
- 2. The Dietral Environmental Engineer, Tarnel Nada Politation Control pionet, THERESERRADALLE
- 1. The ACE: Mornoring, Turnit Nado Yoferton Control Bosol, Tenable graft.
- 4.736



SPECIAL CONDITIONS

 This coroant to condition is valid for establishing the facility for the manufacture of products/ typroducts (U.6. 2) at the rate (Coil 3) marrisered below. Any change in the product byproduct and its quantity has to be brought to the notice of the Board and thish consent has to be obtained.

SL No.	Description	Quantity	Luit
Product Dr	talls	The Control of the Co	
infrastructi area of 43 developme water draw	ndustrial Park at Manaparer is an ure development project in a total 6.05 hectares. It involves ant of roads, water supply, storm mager, street lights, green belt ant, and such other amenities.	O.	0

2. The unit shall provide Sewage Treatment Plant and for Effluent Treatment Plant as instrance below.

	sewage Treatment Plant:		
Foreign	Treatment of	atun: Septic Tunk and S	PERT
SL No	Name of the Treatment Unit	Ne. of Units	Dimensions in matter
1.0	Septic tank	1	4.2×2.3×1.9
2	Soak Pit	1	1.0 m dia x 2.6 m Ht
b	Effluent Treatment Plant:		
	Treatment status: No	inde effluent and hence	does not arise
SL No.	Name of the Treatment. Unit	No of Cons	Dimensions in restrict
1.			
2.			Name of the last o

 This consent to establish is valid for establishing the facility with the below mentioned outlets for the discharge of scongo/trade afflicent. Any change in the outlets and the quantity has to be brought to the unities of the Bound and fresh consent has to be obtained.

Ordet No.	Description of Outlet	Maximum daily discharge in KLD	Peint of disperal
Efficient Ty	pe i Sewage	THE INTERIOR	
1.	Sewage	1,0	On industrys own land

4. Additional Conditions:



The unit shall comply with the conditions as stipulated in the Devironmental Character obtained from SULAA, TN vice Lr.No. SELAA-TN/T, page EC/S(p) 688-2019 dated 27.11.2019.

2. The unit shall ensure that the establishment of the industrial Fark is carried our only in the survey

numbers given in the Annexure.

 The issue of CTII to the project shall not be construed as CTO and shall not coremission the project. without obtaining CTO from the Hourd.

4. The unit shall start its ostablishment activities only after getting the necessary project/building

approvals from the competent authorities.

 This occase it order does not absolve from obtaining measuremy permission. Clearance from other Authority or under other matures as applicable.

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

 The unit shall extend baseline data for ground water to assess the quality of ground water for TRM radius outside the boundary of the project and also issue available coses wells within a morth's time. 8. The unit shall reporter the ground water in and around the unit practices percedically, so as to assess in quality and sabinit the same to the Board.

S. The one has to ensure that off the member industries within the industrial Park small make their own strangements to achieve sero discharge of the trade effluents, solid wants at it waste management. gaseous emouner and noise central measures to achieve the standards presented by the TNPCB. 10. The and shall obtain the necessary permission? NOC of water supply from the TWAD Board.

competent Authority.

11. The most shall provide septic tank followed by seek pit to treat the sewage generated from SEPCOT. administrative building, or at to echieve the standards prescribed by the Board

12. The unit shall ensure that the affected industrial units obtain consent from the TNPCD separately

for their establishment & operation in this industrial estate.

 The unit shall assure that 33% of the total area of the project site should be covered with groon bolt. 14. The proposent shall provide Buen Water Harvesting pits sains to neckarge the ground water table.

15. The unit shall allot 5% (16.95 Hectard) of the total pice area (328,53 Hectard) for Solid Waste. Management as reported in the unit's letter dated 08.02.2021.

16. The big degradable solid waste, nog big degradable solid waste, STP sludge, etc generated from the project activity shall be properly collected, segregated and disposed as per the provision of Solid senier Management and Handling) Rules, 2016.

17. The plante wastes shall be suggested and disposed as per the provisions of Flantic Waste (Management and Handling) Rules, 2016.

18. The only shall result consent for in case of envision by the Government.

G. Gopalakrishnan

For Member Secretary, Nado Pelletina Control Board, Observed



GENERAL CONDITIONS

- This consent to establish cannot be construed as exessent to operate and the and shall not commence the operation solthour obtaining the Consent to operate.
- The applicant shall make a request for grant of consent to operate at least thirty days, before the
 contrassioning of trial production.
- 3. Any Change is the details fermithed in the conditions has to be brought to the notice of the Board and got approved by the Board, before obtaining consens to operate under the end 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 hurard to human brings, other living creatures plants and properties while handling and storage of insuradous substances (whenever applicable).
- Consent to operate will not be issued unless the unit complies with the conditions of consent to establish.
 - 6. The unit shall provide adequate water sprinklers for the control of dust emission staring the leading and unleading of construction material so as to minimize the dust emission.
 - The unit shall provide water sprinklers along the temperary roads inside the premises to avoid fugitive that emission during the vehicle movements.
 - 8. The unit shall develop green belt of adequate width around the premises.
- In case there is any change in the management, the unit shall inform the change with relevant documents immediately.

G. Gopalakrishnan

For Member Secretors.
Thenti State Pollarios Control Neuro,
Chemia;







SIPCOT INDUSTRIAL PARK, MANAPARAI

Village Wise Survey Nos. Details

Kannudaiyanpatty:

Patte Land:

S.F.No. 16/1, 24, 25, 3, 4, 5, 5, 7, 8, 9, 17/1, 2, 34, 36, 4, 54, 58, 6, 7, 8, 94, 98, 10, 18/14, 2 81,182,2,3,4,5,6,7,8,21/1,2,3,4,56,58,6,22/1,2,5,30/1,2A,28,2C,2D,2E,2F,2G,2 H,31/1,2,3,4,5,6,7,8,9,10,11,12,32/1,24,25,3,4,33/1,2A,26,3,4,5A,5B,5C,6,7,3 4/1,2,3,4,5,6,74,75,8,35/1,2,3,4,5,6,7,8,0,10,11,36/1,2,3,4,5,6A,68,7,38/1,2A 28,3A1,3A2,5,41/1,2,3A1,3A2,3B,4,5,6,7,8,9,10;11A1,11B,42/1,2,43/1,2,3,4,4 4/1.2.3.46/1.24.28.2C.2D.3.4.5.6.7.8.94.96.47/2.3.4.5.6.74.78.84.88.9.48/1. 2.3.44..49.54.58.6.7.8.9.10.53/1A.1B.1C.2A.2B.3.4.5.6A.68.7A.78.8A.88.8C.9A. 98.10.82/1.2.3A;38,4,5,6,7,8A;88,9A,96,9C,9D,9E;10,11A,118,12A,128,13,83/1. 2,3A,3B,4,5,6,7,84/1A,3B,3C,3D,1E,2,3,4,5,6,7,85/1A,3B,2,3,4,5A,5B,5C,5,7,8,9 A,96,9C,9D,88/1A,18,2,3A,38,4A,48,5,6A1A,6A1B,6A2,6B1,6B2,6B3,6B4,7,8,9,10 A.108,11,12,13,14A,148,19A,158,89/1A,18,2A,28,2C,3A,38,3C,4A,48,5.6,7,8A,8 8.9.10.11.90/1.7A.2B.3.4.5A.5B.5A.5B.5C.7.8.9A.9B.10A.10B.11A.11B.11C.94/1 A.18.1C.1D.1E.1F.1G.1H.11.2.3A.3B.3C.4.5A.53.5C.6A.6B.7A.7B.7C.8A.8B.8C.9.10 A, 108, 11A, 118, 11C, 12A, 12B, 11A, 13B, 14, 15, 16, 95/1, 2A, 26, 2C, 20, 2E, 2F, 2G, 2H, 2L .21,2K,2L,2M,2N,96/1A,1B,1C,1D,1E,1F,1G,1H,2,3,97/1,2,3,4,5,6,7,8,9.98/1,2,3 4.5.6.7.8,9.10.11,12.13A,13B,13C,99/1,2.3A,3B,3C,4A,4B,4C,5.6,7.8,9,10A,106. 11A, 11B, 11C, 11D, 100/1, 2, 3, 4A, 4B, 4C, 5, 6, 7, 101, 102/1A, 1B, 1C, 2, 3, 4A, 4B, 5A, 5B .64.58.7.8.9.10.11.12.103/1.2.3.4.104/1.2.3A1.3A2.30.44.49.5.6.105/1.2.3.4. 9.6.7.8.9.10.11.106/1.24.2B.2C.2D.3A.3B.3C.4.5.107/1A.16.1C.1D.7A.28.2C.3A 38.30.3E.3D.4.5.6.7A.7B.70.108/1A.1E.10.2.3.4A.46.5.6.7.8.9A.96.10A.108.10 9/1A,18,1C,10,1E,1F,1G,1H,1I,13,1K,2A,2B,2C,2D,2E,110/1,2,3A,3B,4,5A,5B,6,1 11/1, 2, 3, 4, 5, 6A, 6B, 7, 8, 9A, 98, 10, 11, 12A, 12B, 13A, 13B, 112/1, 2, 3, 4, 5A, 5B, 5C, 6, 7, 84,88;9,104,108,11A,11B,12,13A,13B,14A,14B,15,16,113/1,2,3,4;5A,56,6,7,78,8 ,114/1A,1B,1C,2A,2B,2C,2D,3A,38,3C,3D,4A,4B,4C,5,6;115/1A,18,1C,1D,1f,2A, 28, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13A, 13B1, 13B2, 13B1, 13B4, 14, 15A, 15B, 15C, 15C, 16, 116 /14,18,2,3,4,5,6,7,8,117/1,2,3,4,54,58,5,50,5E,6,118/2,34,38,4,5,6,7,8,9,10.1

1,12,13,14,119/2A,28,2C,3,4,5,6,120/1A,18,1C,2,3,4,5,6,7,121/1,2,3,4,5,6,7A,78,8,9,122/1A,18,2,123/1,2A,28,2C,3,4,5,6,7,8,9,10A,10B,11,12A1,12A2,12B1,12B2,12B3,12C1,12C2,12C3,12C4,13A,13B,13C,14,124/1,2,3,4,581,5B2,6,7,8,9,10,125/1A1,1A2,1B,2,3,4,5,6,7,8,126/1A,10,2A,2B,3A,3B,3C,4,5,6,7,8A,8B,8C,9A,96,127/1,2,3,4,5,6A1,6A2,6B,7,8,9,10,11,12A,12B,13,14,15,16A,16B,17,10,19,12B/1A,1B,2A,2B1,2B2,2B3,2B4,3,4A,4B,6A,6B,7A,7B,7C,133/1,2,3,4,5,6,7,8,9,10,11,12,13,14,15A,15A,15B,13B/1A,1B,1C,2A,2B,4,5,6,7A,7B,7C,8A,8B,8C,8D,9,10,11,12,13,14,11B,13C0,11C2,11D,12A,12B,13B/1,2,3,4A1,4A2,4A3,4B,5,6,7,8,9,10,11,12,13,14A,14B,575/1,2A,2B,2C,3A,5,6B,0B,9,10,11,576/1,3,4A,4B,5,6A,6B,7,8A,8B,9,577/1,2A,2B,3A1A,3A1B,3A1C,3A1D,3B1A,3B1B,4A,4B,5A1,5A2A,580/1,2A,3A,4A,4C,581/1A,1C,1B,2B,3A,3C,4A,4C,8

Poramboke Land:

S.F.No.47/1,53/11,116/9,117/7,118/1,128/5,124/SA3,135/13,3,137,138 /15, ,575/12,576/2,577/3A2,382,58,580/28,581/18,

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ENVIRONMENTAL MANAGEMENT CELL

1. INTRODUCTION:

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

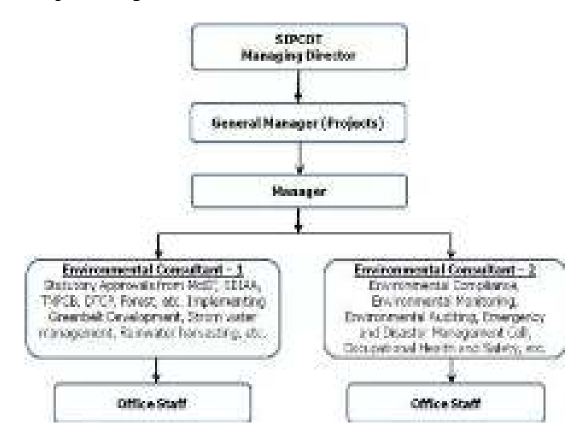


Figure - 1 Organogram for Environmental Management Cell

2. RESPONSIBILITIES OF ENVIRONMENTAL MANAGEMENT CELL:

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

Table - 1: Roles and responsibilities of EMC

S.No.	Designation	Responsibilities					
		> Responsible for overall environmental management.					
		> Regularly conduct meeting with EMC and take feedback					
		regarding all the activities performed under					
1	Managing Director	Environmental Management and give directions to					
		succeeding component.					
		> Approval of funds for carrying out environmental					
		management activities.					
		> Keep aware about all the activities performed under					
		EMC in the industrial parks.					
		> Issuing direction to Project officers for implementing					
2	GM - Projects	Greenbelt development, Storm water management, rain					
		water harvesting, etc.					
		> To deal with legal entity pertaining to environmental					
		issues.					
		> To prepare and allocate budget for Environment					
	Manager	Management Plan.					
		Ensuring compliance to the conditions prescribed by					
3		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 / TNDCD at a					
		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.					
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A-21, III Phase, Thirs W.Ka Industrial Estate.

Goindy, Chaptral - 880 635.

Ph; 42985005 | 40635555 Fav. | 40935560

E-mail: lobeales@hess.in

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Laboratory Services Division

(Chemical & Biological Testing) Recognized by CPCB (MoSF & DC) BIO, FBSAI Heblied Laboratory ISO 2001, 14001 & 45891 Continue.

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Phr: 42935555 / 43635355 Fab: 143665988

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Laboratory Services Division

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Ph: 42995565 / 45635556 Fax: 42585698

E-mail : labrates/Mary in



Laboratory Services Division

(Chemical & Stategical Testing) Becoming the CFCS Back & CD 818 FBSAI Hoffed Laboratory ISO 5801, 14001 & 45081 Contract



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Ptr: 42985565 143636555 Fax: 42935540

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E-mail: laborido@feco.in

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(Chemical & Biological Testing) Recognized by CPCB (MeRF & DC) RIS, FSSAI Notified Laboratory ISO 9061, 14881 8, 49811 Certified.

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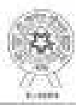
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Ph: 42585585 / 43638555 Pan : 42565598

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A-21. III Phase. Thiru Vi Ka industrial Estate. Guindy, Chennel - 609 837.

Ph. 42905565 J 43606555 Fax | 43985486

E-mail: labrales@hess.in.



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Guledy, Chennal : 602 032.

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A-21. III Phase, Thiru VI Ka Industrial Estate, Guindy, Chennel - 608 032:

Ph: 42985588 / 45836555 Pax: 42985500

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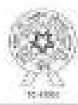
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Ph: 42985555 (43635555 Fax) 42935560

E-mail : labsales@inecs.in

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A-21. III Phase. Thiru VI Ka Industrial Estate.

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Ph: 42985555 / 43635556 Fax: 42988860

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Annexure 7

Projects/Manageray2019

Date: 05.02.2020

The President, Kannudalyanpatti Village Panchayat, Manaparai Taluka, Tiruchirappatli District, Tamil Nadu

/RPAROZ

Sign

Sub: SIPCOT Industrial Park, Manageral - Emironmental Clearance Obtained from SEIAA - Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6496/EC/8(b)/680/2019 dated 27.11.2019.

With reference to the above, we have obtained Environmental Clearance (EC) for SIPCOT Industrial Park at Kannudalyanpatti, K.K. Perlyapatti (N) and Chattirapatti Villages, Manaparai Taluka, Tiruchirappatti District, Tamil Nadu from SESAA. The copy of Environmental Clearance has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-11)/c

邻江南

End.: as above

Copy to:

Project Officer, SIR - Manaparal +

S DESPATCHED

To hand over a copy of the Environmental Clearance to the above puncharyat with due acknowledgement and send a report to H.O. Projects/Menaperay2019

The President, K.K. Periyapath (N) Village Penchayet, Manaperal Taluka, Tiruchirappaili District, Tamil Nadu

/RPAD/

Date: 05.02.2020

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Sub: SIPCOT Industrial Park, Manaparal - Environmental Clearance Obtained from SEIAA - Forwarded - Reg.

Ref: SEIAA EC Letter No. SEIAA-TN/F. 6496/EC/8(b)/880/2019 cated 27.11.2019.

With reference to the above, we have obtained Environmental Clearance (EC) for SIPCOT Industrial Park at Kannudalyangatti, K.K. Perlyapatti (N) and Chattirapatti Villagus, Manaparai Taluka, Tiruchirappatii District, Tamil Nadu from SEIAA. The copy of Environmental Clearance has been enclosed here with for your kind perusal.

Yours Faithfully,

GENERAL MANAGER (P-II)/c

End.: as above

Copy to:

1. Project Officer, SIP - Manaparai



To hand over a copy of the Environmental Clearance to the above panchayat with due acknowledgement and send a report to H.O. Projects/Managarai/2019

Date: 05.02.2020

The President, Chattirapatti Village Panchayat, Manaparai Taluka, Tiruchirappatti District, Tamii Nadu

/RPAD/

Street

Sub: SEPCOT Industrial Park, Manaparai - Environmental Elearance Obtained from SEIAA - Forwarded - Rep.

Ref: SEIAA EC Letter No. SEIAA-ThyF. 6496/EC/8(b)/680/2019 dated 27.11.2019.

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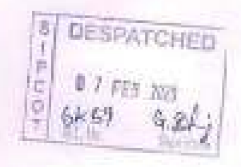
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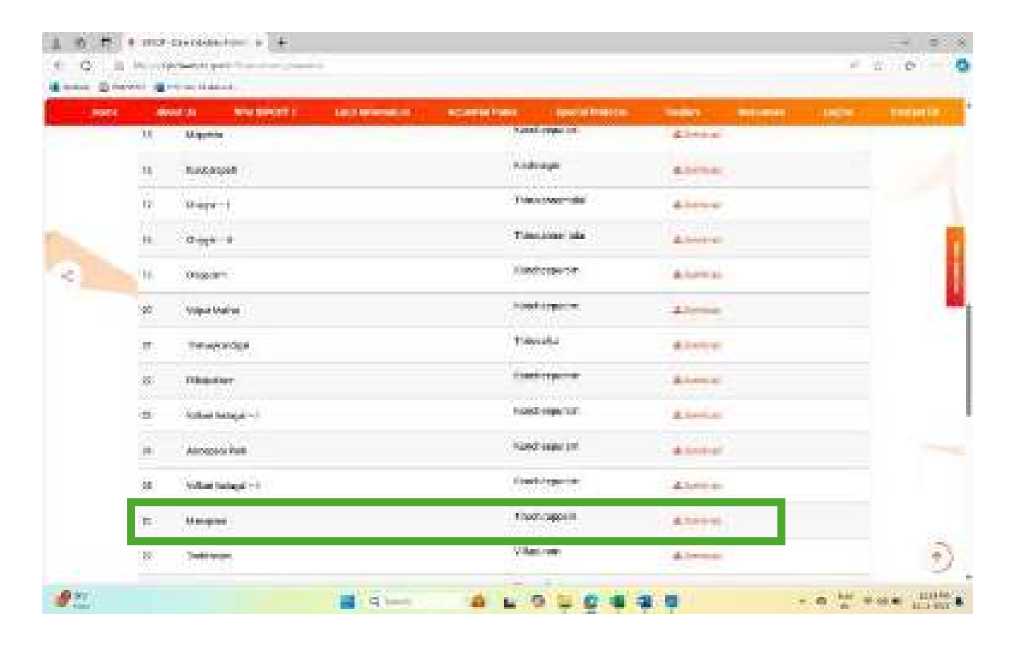
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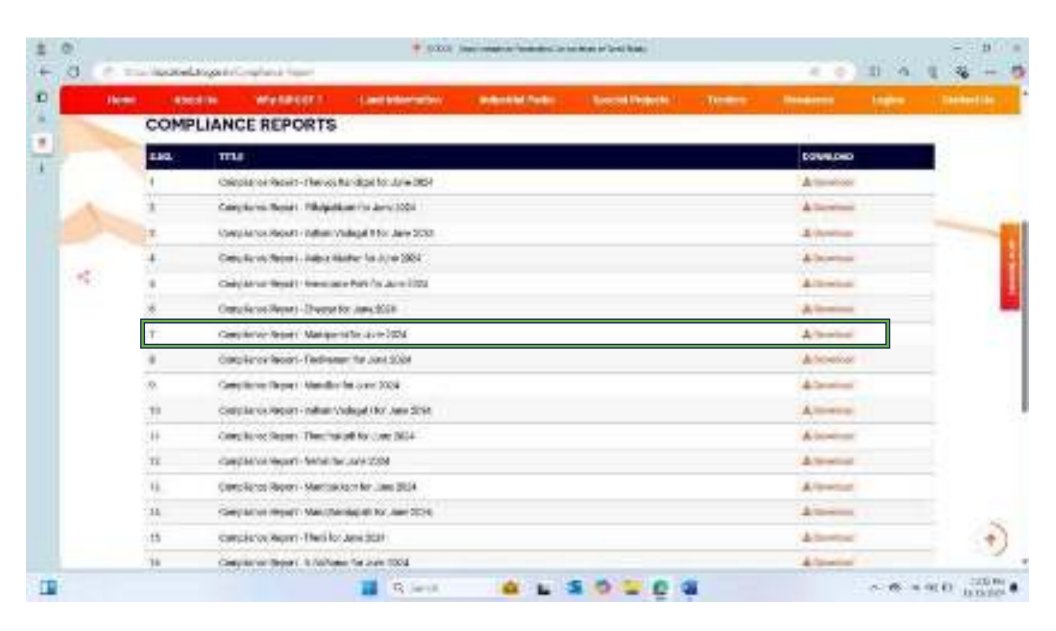
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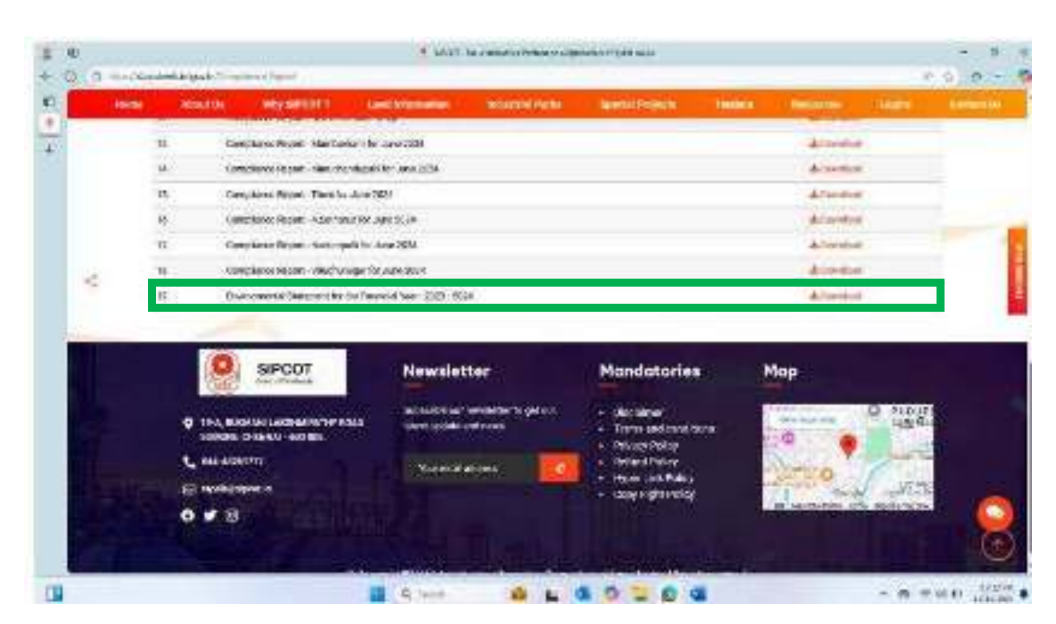


Annexure 8a



Annexure 8b





SIPCOT – MANAPPARAI MONITORING PHOTOS AMBIENT AIR QUALITY MONITORING PHOTOS:

NEAR PROJECT SITE



AALI PATTI



SAMUDRAM



PACHUDAYANPATTY



MANDIPATTI



GROUND WATER SAMPLING PHOTOS









SAMUDRAM



SURFACE WATER SAMPLING PHOTOGRAPH

CANAL NEAR POTHAMETUPATTY



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SOIL SAMPLING PHOTOGRAPH













MANDIPATTI



NOISE MONITORING PHOTOGRAPH

PROJECT AREA

AALIPATTI





PACHUDAYANPATTI

SAMUDRAM





MANDIPATTI







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Date: 23:05:2024

To,
The Homeer Secretary,
State Level Environment Impact Assessment Authority,
Int Floor, Panager Haliges.
No.1 James Road, Salasper.
Channal - 600 015.

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We foreth submit the Half-Yearly Compliance Report for the Development of Industrial Fern at Kannadasyanpatty, K. Perryapatty (N) and Chatterpatty Villages, Hanspane: Takes, Thuchtepatt District, Tamil Redu for June 2024 (Le., for the period of October 2023 to March 2024) along with the supporting documents for your percent.

Thanking you

Tours fathfully, \$47-MANAGING DISECTOR

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Integrated Regional Office, 1st Ploor, Additional Office Streets Shewer, Haddone / of Numbershakkern, Oceanal -

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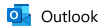


State Industries Promotion Corporation of Tamil Nadu Limited

A Government of Tarest Made Undertaking)

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SIPCOT Industrial Park, Manapparai - Submission of Half Yearly Compliance Report for the period of October 2023 – March 2024 - Reg.

From EC SIPCOt <ec@sipcot.in>

Date Fri 5/31/2024 11:17 AM

To eccompliance-tn@gov.in <eccompliance-tn@gov.in>; rdchennai.cpcb@gov.in <rdchennai.cpcb@gov.in>; cmantnseiaa@yahoo.com <cmantnseiaa@yahoo.com>

1 attachment (14 MB)6 MANAPARAI-F.pdf;

Caution: This email originated from outside of the organization! Do not click links, open attachments, or reply, unless you recognize the sender's email address and know the content is safe!

Sir/Madam,

Ref: EC obtained from SEIAA vide Letter No.SEIAA-TN/F.6496/EC/8(b)/680/2019 dated: 27.11.2019

Please find attached the Half Yearly Environmental Clearance Compliance Report (Six Monthly Report) for June 2024(for the period of October 2023 – March 2024) for "Development of SIPCOT Industrial Park at Kannudaiyanpatty, K.Periyapatty (N) and Chattirapatty Villages, Manaparai Taluk, Tiruchirappalli District, Tamil Nadu" along with supporting documents for your perusal and records.

Thanks and Regards, G.M.(P-I), SIPCOT.

