Background of the project

M/s. Kovai Medical Centre and Hospital Limited (KMCH) is in operation since 24th June 1990 at Kalapatti village, Coimbatore North Taluk, Coimbatore District. The unit has obtained Consent from TNPCB vide consent order dated 14.06.1990 and renewed till 31.03.2012.

KMCH has obtained Environmental Clearance from SEIAA, Tamil Nadu vide letter No. SEIAA/TN/EC/8(a)/080/F-205/2010 dated 30.03.2010 for the expansion of hospital with total built-up area of 5,20,002 Sq.ft. (Existing – 2,48,070 Sq.ft. + Proposed – 2,71,932 Sq.ft.), No of Beds - 500 Nos. Further they have obtained, CTE Expansion from TNPCB vide its order No. 2336 & 4405 dated 14.10.2011 and CTO from TNPCB vide its order no. 18542 (A) & 22506 (W) dated 13.01.2012.

Then, KMCH has obtained another Environmental Clearance from SEIAA, Tamil Nadu vide letter No. SEIAA/TN/F.6369/EC/8(a)/516/2016 dated 22.05.2017 for its expansion project for the total built-up area of 1,22,886 Sq.m, 1650 No of Beds / Inpatients and 2500 Nos/day of Outpatients.

KMCH has obtained CTE Expansion vide order no. 170629182986 & 170619182986 26.12.2017 and CTO Expansion Phase I vide order No. 1807212584902 (A) & 1807112584902 (W) dated 17.09.2018 which was valid up to 31.03.2020. Subsequently, KMCH has also obtained CTO Expansion Phase II vide order no. 2007233274665 (A) and 2007133274665 (W) dated: 14.10.2020 which is valid up to 31.03.2025.

KMCH is also operating a medical college adjacent to the Hospital and as per the amendment in EIA Notification dated 22.12.2014, the educational institutions are exempted from obtaining EC under EIA Notification and thus the medical college has obtained Consent from Tamil Nadu Pollution Control Board for its existing Medical College (KMCH Institute of Health Sciences & Research) vide Consent Order No. 2104237308865 (Air) & 2104137308865 (Water) dated 18.03.2021 valid upto 31.03.2025 for the total built-up area of 69,056.28 Sq.m.

Now, KMCH has proposed to construct additional buildings in the said campus with built-up area of about 94,639.04 Sq.m. to increase the total built-up area from 1,91,466.76 Sq.m. to 2,86,105.8 Sq.m and increase the Bed strength from 1650 Nos to 2250 Nos and Outpatients strength from 2500 Nos/day to 6000 Nos/day. They are in the process of obtaining Environment Clearance for the construction of additional buildings. Hence, they are in need of certified compliance report from the Integrated Regional Office of MoEF&CC, Chennai. The status of compliance on the stipulated conditions contained in the EC cited above is given below.

Project: Proposed expansion of hospital by construction of additional buildings at S.F No. 751/1, 3A, 752/2B, 4, 768/2A3, 2B2, 769/4, 5, 6, 8, 9, 10, 11, 770/1 to 11, 12pt, 13, 16, 17, 18 & 771/6, Kalapatti village, Coimbatore North Taluk, Coimbatore District by M/s. Kovai Medical Centre & Hospital Limited (KMCH).

EC Letter No. - SEIAA/TN/F.6369/EC/8(a)/516/2016 dated 22.05.2017

Part A – Conditions for Pre-Construction Phases

S. No.	Compliance Conditions	Compliance Status
i)	The project authorities should advertise	We have published our Environmental
	with basic details at least in two local	Clearance details in "Deccan Chronicle
	newspapers widely circulated, one of	(English) & "Dinamani" (Tamil) on
	which shall be in the vernacular language	30.05.2017. Also, we have already
	of the locality concerned, within 7 days of	submitted the advertisement copies to the
	the issue of clearance. The press release	Ministry of Environment and Forests located
	also mentions that a copy of the	at Chennai and SEIAA- TN and copy of the
	clearance letter is available with the State	same is enclosed in Annexure – II .
	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.	
ii)	In the case of any change(s) in the scope	There is no change in the scope of the
	of the project, a fresh appraisal by the	project.
	SEAC/SEIAA shall be obtained before	
	implementation.	
iii)	A copy of the clearance letter shall be	The clearance letter has been published in
	sent by the proponent to the Local Body.	our hospital website,
	The clearance letter shall also be put on	www.kmchhospitals.com.
	the website of the proponent.	
iv)	"Consent for Establishment" shall be	We have obtained Consent for
	obtained from the Tamil Nadu Pollution	Establishment from TNPCB vide Order No.
	Control Board and copy shall be	170629182986 (A) & 170619182986 (W)
	submitted to the SEIAA Tamil Nadu.	dated 26.12.2017 and copy of the same is
		enclosed in Annexure – III .

S. No.	Compliance Conditions	Compliance Status
V)	Any appeal against this environment	No appeal was made within the stipulated
	clearance shall lie with the Hon'ble	time of 30 days.
	National Green Tribunal, if preferred,	
	within a period 30 days as prescribed	
	under Section 16 of the National Green	
	Tribunal Act, 2010.	
vi)	The approval of the competent authority	The structural stability certificate has been
	shall be obtained for structural safety of	obtained from approved structural engineer.
	the buildings during earthquake,	Fire license has also been obtained from
	adequacy of fire-fighting equipment, etc.	Tamil Nadu Fire & Rescue Service
	as per National Building Code including	
	protection measures from lighting etc.	
	before commencement of the work.	is enclosed in Annexure – IV .
vii)	All required sanitary and hygienic	, ,,
	measures for the workers should be in	provided and maintained properly
	place before starting construction	č
	activities and they have to be maintained	workers.
	throughout the construction phase.	
viii)	Design of building should be in	The project site falls under seismic Zone-II
	conformity with the Seismic Zone	area and the foundation of various
	Classifications.	structures / buildings was designed to suit
iv)	The Construction of the structures should	the geo- technical conditions of the area.
ix)		We have constructed all the buildings as per the approval obtained from the local
	be undertaken as per the plans approved by the concerned local authorities/local	
	administration.	
x)	All other statutory clearances such as	All statutory clearances such as approvals
	the approvals for storage of diesel from	for storage of diesel from Chief Controller of
	Chief Controller of Explosives, Fire and	Explosives, Fire and Rescue Services
	Rescue Services Department, Civil	Department, Civil Aviation Department and
	Aviation Department, Forest	planning permit from DTCP have been
	Conservation Act, 1980 Wild Life	obtained.
	(Protection) Act, 1972, State / Central	i) Fire License No. 459/2024 dated
	Ground Water Authority, Coastal	26.07.2024.
	Regulatory Zone Authority, and other	

S. No.	Compliance Conditions	Compliance Status
	authorities as applicable to the project	ii) DTCP Approval No. 24333/2010/CP
	shall be obtained by project proponent	dated 23.12.2010
	from the concerned competent	iii) PESO License No. P/SC/TN/15/2854
	authorities.	(P468117) dated 10.03.2021
		iv) Airport NOC No. AAI/SR/NOC/RHQ
		dated 29.03.2010
		The copies of the same are enclosed in
		Annexure – IV, Annexure – V, Annexure
		– VI & Annexure – VII.
xi)	The Project proponent shall have to	Project bar chart schedule has been
	furnish the probable date of	submitted with EC application. We have
	commissioning of the project supported	commissioned part of the buildings during
	with necessary bar charts to SEIAA-TN.	September 2018 and remaining during
		September 2020.
xii)	No construction activity of any kind shall	We have not carried out any construction in
	be taken up in the OSR area.	the OSR area.
xiii)	Consent of the local body concerned	We are utilizing the treated sewage for
	should be obtained for using the treated	gardening of OSR area after obtaining
	sewage in the OSR area for gardening	concurrence from local body.
	purpose. The quality of treated sewage	
	shall satisfy the bathing quality	
	prescribed by the CPCB.	
xiv)	The structural design of the proposed	The structural design has been vetted by
	building must be vetted by premier	approved structural engineer as per building
	academic institutions like Anna	norms and copy of the same is enclosed in
	University, IIT Madras, etc and the fact	Annexure – VIII.
	shall be informed to SEIAA.	
xv)	The height and coverage of the	CRZ Notification 2011 is not applicable to
	constructions shall be in accordance with	the project as it is located far away from the
	the existing FSI/FAR norms as per	seashore.
	Coastal Regulation Zone Notification	
	2011.	
xvi)	The daily fresh water requirement of 852	The freshwater requirement of 852 KLD is
	KLD shall be met from TWAD for entire	met through TWAD Board after making
	period of operation after obtaining	

S. No.	Compliance Conditions	Compliance Status
	permission from the competent authority	required agreement with them and copy of
	before commissioning the project (or)	the same is enclosed in Annexure – IX .
	before obtaining completion certificate	
	from the competent authority, whichever	
	is earlier as committed.	

Part B – Conditions for Construction Phase

 i) The Project activities shall not cause any damage to ecosystem such as to water bodies/lakes and wetlands surrounding to bodies. ii) The construction authority should ensure that the nearby water bodies and the lakes are not causing any defiling to the nearby water bodies and the lakes are not causing any defiling to the nearby water bodies and the proposed and the ir activities due to the proposed and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies and the proposed and the lakes are not causing any defiling to the nearby water bodies. 	vater vities arby
 bodies/lakes and wetlands surrounding to the project site. ii) The construction authority should ensure that the nearby water bodies and the lakes are not causing any defiling to the nearby water not defiled in any way through their activities due to the proposed and 	⁄ities arby
the project site.ii)The construction authority should ensure that the nearby water bodies and the lakes around are not defiled in any way through their activities due to the proposed andWe are ensuring that the project activities are not causing any defiling to the nearby water bodies.	arby
 ii) The construction authority should ensure We are ensuring that the project activities around are not defiled in any way through their activities due to the proposed and We are ensuring that the project activities are not causing any defiling to the new water bodies. 	arby
that the nearby water bodies and the lakes are not causing any defiling to the nearby around are not defiled in any way through water bodies. their activities due to the proposed and	arby
around are not defiled in any way through water bodies. their activities due to the proposed and	
their activities due to the proposed and	;tion
	tion
	tion
thereafter.	tion
iii) All the labourers to be engaged for Health checkup for the construct	
construction should be screened for health workers had been carried out before	and
and adequately treated before and during during their employment regularly.	
their employment on the work at the site.	
iv) The entire water requirement during The required water for the constru	ction
construction phase shall be met from phase had been met through private w	/ater
ground water source/out sourcing from the tankers.	
source with approval of the PWD	
Department of water resources.	
v) Provision shall be made for the housing We had provided all neces	sary
labour within the site with all necessary infrastructures and facilities to	the
infrastructures and facilities such as fuel for employees engaged for construction	and
cooking, mobile toilets, mobile STP, safe temporary structures had been rem	oved
drinking water, medical health care, crèche after the completion of the project.	
etc. The housing may be in the form of	
temporary structures to be removed after	
the completion of the project.	

S. No.	Compliance Conditions	Compliance Status
vi)	A First Aid Room shall be provided in the	All required first Aid facilities had been
	project site during the entire construction	provided at the project site during
	phase of the project.	construction phase of the project.
		Moreover, the project is itself a hospital
		project, so medical treatment was
		available for immediate actions.
vii)	Adequate drinking water and sanitary	Adequate facilities like drinking water,
	facilities should be provided for	sanitation and solid waste management
	construction workers at the site. The	had been provided at the project site.
	treatment and disposal of waste water shall	
	be through dispersion trench after	The MSW generated has been disposed
	treatment through septic tank. The MSW	through Local Body in the identified
	generated shall be disposed through Local	dumpsite only.
	Body and the identified dumpsite only.	
viii)	The solid waste in the form of excavated	We have utilized the entire excavated soil
	earth excluding the top soil generated from	from the construction site for filling up
	the project activity shall be scientifically	elevation work, road leveling, etc.
	utilized for construction of approach roads	
	and peripheral roads, as reported.	
ix)	All the top soil excavated during	The fertile top soil excavated during the
	construction activities should be stored for	construction had been utilized for
	use in horticulture / landscape development	landscape development within the project
	within the project site.	site.
x)	The disposal of construction waste and	We have disposed the construction debris
	debris shall be followed as per Construction	as per Construction and Demolition Waste
	and Demolition Waste Management Rules,	Management Rules, 2016 into the site
	2016.	designated by municipal authorities.
xi)	Disposal of other construction debris during	We have ensured that the disposal of
	construction phase should not create any	construction debris has not created any
	effect on the neighbouring communities	impact on the neighbouring communities
	and be disposed off only in approved sites,	and it has been disposed only in approved
	with the approval of Competent Authority	sites, with the approval of Competent
	with necessary precautions for general	Authority.
	safety and health aspects of the people.	

S. No.	Compliance Conditions	Compliance Status
xii)	Construction spoils, including bituminous	As such no hazardous / bituminous
	materials and other hazardous materials,	material had been used in construction
	must not be allowed to contaminate	activity. All possible precaution had been
	watercourses. The dump sites for such	taken to prevent contamination of
	materials must be secured so that they	groundwater.
	should not leach into the adjacent	
	land/lake/stream etc.	
xiii)	Low Sulphur Diesel shall be used for	DG sets in the construction phase had
	operating diesel generator sets to be used	been used as per Environment
	during construction phase. The air and	(Protection) Rules for Air and Noise
	Noise emission shall conform to the	emission standard. Low Sulphur diesel
	standards prescribed in the Rules under the	was used as fuel in D.G. sets. The DG
	Environment (Protection) Act, 1986, and	sets were operated during power failure &
	Rules framed thereon.	in day time only for construction activities.
xiv)	The diesel required for operating stand by	License had been obtained for storage of
	DG sets shall be stored in underground	diesel from Chief controller of Explosives,
	tanks and if required, clearance from Chief	Chennai.
	Controller of Explosives shall be taken.	
xv)	Vehicles hired for bringing construction	The following measures had been
	materials to the site should be in good	followed for the transportation of
	condition and should conform to air and	construction materials:
	noise emission standards, prescribed by	
	TNPCB/CPCB. The vehicles should be	Campus. No overloading of transport
	operated only during non-peak hours.	vehicles with materials.
		2. Vehicles with valid 'Pollution under
		Control' Certificates were only permitted.
		3. Also, the transport vehicles were
		permitted only during non- peak hours.
xvi)	Ambient air and noise levels should	•
	conform to residential standards prescribed	been followed to take care of the
	by the TNPCB, both during day and night.	Environment. Regular AAQ & Noise
	Incremental pollution loads on the ambient	
	air and noise quality should be closely	accredited / TNPCB laboratory and the air
	monitored during the construction phase.	and noise quality levels were maintained
		within the limits and submitted the reports.

S. No.	Compliance Conditions	Compliance Status
	The pollution abatement measures shall be	
	strictly implemented.	
xvii)	Fly-Ash bricks should be used as building	Fly ash bricks were used in the
	material in the construction as per the	construction and fly ash was also used in
	provision of Fly ash Notification of	batching plant as a construction material
	September, 2009 and amended as on 25^{th}	as per the norms.
	January, 2015.	
xviii)	Ready-mix concrete shall alone be used	We have used high quality ready-mix
	building construction necessary cube-tests	concrete (M-20 grade) for building
	should be conducted to ascertain their	construction and cube-tests had been
	quality.	conducted to ascertain the quality.
xix)	Storm water management around the site	We have provided the storm water
	and on site shall be established by following	management facilities in and around the
	the guidelines laid down by the storm water	site as per the storm water design manual.
	design manual.	
xx)	Water demand during construction should	We have used the pre-mixed concrete,
	be reduced by use of pre-mixed concrete,	curing agents and other best practices
	curing agents and other best practices	including precast concrete blocks to
	prevalent.	reduce the water demand.
xxi)	The proponent shall provide flow meter with	We have provided the flow meters with
	recording arrangement at the following	recording arrangement at the required
	points.	places like water intake point, STP inlet &
	a) Inlet point of water uptake to monitor	outlet, ETP inlet & outlet.
	the daily water consumption.	
	b) Inlet and outlet point of STP and ETP.	
	c) At the point of disposal of treated	
	waste water to underground Sewer	
	line.	
xxii)	Fixtures for showers, toilet flushing and	
	drinking water should be of low flow type by	for showers, toilet flushing and drinking
	adopting the use of aerators / pressure	water to reduce the water consumption.
	reducing devices / sensor-based control.	
xxiii)	Use of glass shall be reduced up to 40% to	High quality glass with special reflecting
	reduce the electricity consumption and load	coatings has been used in the buildings.
	on air conditioning. If necessary, high	

S. No.	Compliance Conditions	Compliance Status
	quality double glass with special reflecting	
	windows.	
xxiv)	Roof should meet prescriptive requirement	All the roof area has been designed as per
	as per Energy Conservation Building Code	ECBC norms and are insulated to
	which is mandatory for all air-conditioned	minimize heat gain.
	spaces by use of appropriate thermal	
	insulation material to fulfil the requirement.	
xxv)	Opaque wall should meet prescribed	This is a hospital expansion project which
	requirement as per Energy Conservation	has been developed as per the Energy
	Building Code which is mandatory for all	Conservation Building Code as far as
	air-conditioned spaces by use of	applicable and technically feasible.
	appropriate thermal insulation material to	
	fulfil the requirement.	
xxvi)	Adequate fire protection equipment and	We have provided adequate fire protection
	rescue arrangements should be made as	equipment and rescue arrangements as
	per the prescribed standards.	per standards.
xxvii)	Proper and free approach road for fire -	Free approach roads have been provided
	fighting vehicles up to the building and for	around the buildings to reach the fire -
	rescue operations in the event of	fighting vehicles up to the building during
	emergency shall be made.	an emergency.
xxviii)	All Energy Conservation Building Code	Buildings has been designed for better
	norms have to be adopted.	energy conservation & environmental
		conditions as detailed below:
		i) Energy efficiency – Integrated design.
		ii) Sustainable material selection.
		iii) Lighting efficiency – Optimizing artificial
		and natural lighting.
		iv) Solar energy in a large measure
		particularly in regard to illumination, street
		lighting and along the road networks.
		v) Energy efficient CFL / LED lamps.
		vi) Transformers efficiency is greater than
		98%.
xxix)	Personnel working in dusty areas should	
	wear protective respiratory devices and	for personnel working in dusty area.

S. No.	Compliance Conditions	Compliance Status
	they should also be providing with	Occupational health surveillance program
	adequate training and information on safety	of the workers had been conducted
	and health aspects. Occupational health	periodically.
	surveillance program of the workers should	
	be undertaken periodically to observe any	
	contradictions due to exposure to dust and	
	take corrective measures, if needed.	
xxx)	Periodical medical examination of the	Periodical medical examination of the
	workers engaged in the project shall be	workers involved in the project had been
	carried out and records maintained. For the	carried out. The workers had been
	purpose, schedule of health examination of	provided with PPE's of adequate type.
	the workers should be drawn and followed	
	accordingly. The workers shall be provided	
	with personnel protective measures such	
	as masks, gloves, boots etc.	
xxxi)	A separate environment management cell	An Environmental Cell is acting under the
	with suitable qualified personnel should be	control of Mr. Sivakumaran, COO of
	set-up under the control of a Senior	KMCH Hospitals has been framed.
	Executive, and the shortfall shall be strictly	Qualified personnel are appointed to
	reviewed and addressed.	follow the EMP activities.

Part C – Conditions for Operation Phase / Post Construction Phase / Entire Life of the Project

S. No	Compliance Conditions	Compliance Status
i)	The Project Proponent shall ensure	We have ensured the compliance of EC
	compliance of EC conditions related to	conditions related to Pre-construction and
	Pre-construction and Construction	Construction phases before the operation
	phases before the facility is handed	and we have reported to SEIAA and
	over for occupancy and shall report to	Regional Office, MOEF&CC, Chennai.
	SEIAA verified by Regional Office,	
	MOEF&CC, Chennai.	
ii)	The implementation of Environment	The EMP is implemented to operate and
	Management Plan in regard to	maintain the STP & ETP, reuse and disposal
	operation and maintenance of STP &	of treated sewage & Effluent, Solid waste
	ETP, reuse and disposal of treated	Management, Bio-Medical Waste

S. No	Compliance Conditions	Compliance Status
	sewage & Effluent, Solid waste	Management and CSR Activities. Regular
	Management, Bio-Medical Waste	monitoring has been carried out during
	Management, and CSR Activities	construction and operation phases. Regular
	should be carried out, as proposed and	(6 monthly) AAQ & Noise monitoring is being
	committed. Regular monitoring should	carried out by the NABL accredited
	be carried out during construction and	laboratory and Monitoring reports are
	operation phases.	enclosed as Annexure – X .
iii)	The SEIAA reserves the right to add	Noted and agreed the same.
	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.	
iv)	Ground water shall be drawn only after	Ground water is not tapped for this project.
	obtaining necessary permission from	
	the competent Authority.	
v)	The Project Proponent shall plant tree	Greenbelt development has been done with
	species with large potential for carbon	native species in earmarked areas and copy
	capture in the proposed green belt area	of the photos are enclosed in Annexure -
	based on the recommendation of the	XI.
	Forest department well before the	
	project is ready for occupation.	
vi)	The proponent should responsible for	
	the maintenance of common facilities	common facilities for its entire life.
	including greening, rain water	
	harvesting, sewage treatment and	
	disposal, solid waste disposal and	
	environment monitoring including	
	terrace gardening for the entire period	
	of operation	
vii)	The ground water level and its quality	Ground water is not tapped for this project.
	should be monitored and recorded	
	regularly in consultation with Ground	
	Water Authority.	

S. No	Compliance Conditions	Compliance Status		
viii)	The Sewage Treatment Plant (STP) &	STP & ETP report has been certified by		
	Effluent Treatment Plant (ETP)	Coimbatore Institute of Technology,		
	installed should be certified by an	Coimbatore and copy of the same is		
	independent expert / reputed Academic	enclosed as Annexure – XII. The treated		
	institution for its adequacy and a report	sewage is being reused for maximum extent		
	in this regard should be submitted to	possible and it satisfies the norms and		
	the SEIAA, TN before the project is	standards for bathing quality laid down by		
	commissioned for operation. Treated	CPCB. Necessary measures are taken to		
	effluent emanating from STP shall be	mitigate the odour and mosquito problem		
	recycled /reused to the maximum	from STP & ETP and we use less power		
	extent possible. The treated sewage	consuming systems to the STP & ETP.		
	shall conform to the norms and			
	standards for bathing quality laid down			
	by CPCB irrespective of any use.			
	Necessary measures should be made			
	to mitigate the odour and mosquito			
	problem from STP & ETP. Explore the			
	less power consuming systems viz.			
	baffle reactor etc. for the treatment of			
	sewage.			
ix)	The proponent shall install STP & ETP	We have provided adequate capacity of STP		
	as furnished. Any alteration to satisfy	& ETP as proposed.		
	the bathing quality shall be informed to			
	SEIAA-TN.			
x)	The proponent shall operate STP &	Standby DG set is provided for continuous		
	ETP continuously by providing stand by	operation of STP & ETP during power		
	DG set in case of power failure.	failure.		
xi)	It is the sole responsibility of the	Treated sewage is utilised for toilet flushing		
	proponent that the treated sewage	and green belt development and the quality		
	water disposed for green belt	of treated sewage is within the standards		
	development / avenue plantation	limits so there is no pollution from it.		
	should not pollute the soil / ground			
	water / adjacent canals / lakes / ponds,			
	etc.			

S. No	Compliance Conditions	Compliance Status		
xii)	The treated sewage utilized for	Treated sewage used for green belt		
	greenery shall meet the guidelines laid	development is satisfying the standards		
	down by TNPCB.	prescribed by the board and test reports are		
		enclosed as Annexure – XIII .		
xiii)	All bio medical waste shall be kept in	All Bio Medical Wastes are stored in closed		
	closed container under fenced and	shed in a designated place under fenced and		
	roofed area.	roofed area.		
xiv)	The proponent shall provide and	Waste sheds are available for the storage of		
	maintain separate closed sheds for the	Municipal solid waste, Hazardous Waste, E-		
	storage of Municipal solid waste,	Waste & Bio-medical wastes.		
	Hazardous Waste, E-Waste & Bio-			
	medical waste exclusively for this			
	project.			
xv)	The proponent is directed to maintain	We have provided adequate space for		
	enough open spaces for green lungs	development of green belt and tree parks		
	and tree parks and also tree along the	mostly in the boundary of the campus.		
	boundary and periphery.			
xvi)	Adequate measures should be taken to	We have taken required measures to control		
	prevent odour emanating from solid	the odour generated from STP.		
	waste processing plant, ETP and STP.			
xvii)	The Plastic wastes shall be segregated			
	and disposed as per the provisions of			
		&Handling) Rules 2016.		
	&Handling) Rules 2016.			
xviii)	The e-waste generated should be			
	collected and disposed to a nearby	authorized e-waste centre as per e-waste		
	authorized e-waste centre as per e	(Management &Handling) Rules, 2016.		
	waste (Management & Handling), Rules			
	2016.			
xix)	The biomedical solid waste generated	Biomedical solid wastes are collected and		
	shall be collected in a separate closed	stored in a separate closed shed,		
	shed, segregated using machinery and	segregated using machinery and disposed		
	disposed to the TNPCB authorized Bio	to the TNPCB authorized Bio Medical Waste		
	Medical Waste Treatment Facility as	· ·		
		Waste Management Rules 2016. Copy of		

S. No	Compliance Conditions	Compliance Status	
	committed adhering to Bio-Medical	the agreement is enclosed as Annexure -	
	Waste Management Rules, 2016	XIV.	
xx)	The Municipal solid waste generated	The Municipal solid waste is collected,	
	shall be collected, segregated and	segregated and disposed as per Solid	
	disposed as per Solid Waste	Waste Management Rules, 2016. Bio	
	Management Rules, 2016.	degradable waste is treated through bio gas	
		plant and other wastes are disposed to	
		Corporation solid waste management	
		facility.	
xxi)	Diesel power generating sets proposed	DG sets provided are of enclosed type and	
	as source of back-up power during	confirming the emission and Noise norms as	
	operation phase should be of enclosed	per EPA, 1986. Adequate height of stack is	
	type and conform to rules made under	provided to all DG sets.	
	the Environment (Protection) Act, 1986.		
	The height of stack of DG sets should		
	be equal to the height needed for the		
	combined capacity of all proposed DG		
	Sets.		
xxii)	The diesel required for operating DG		
	sets shall be stored in underground		
	tanks fulfilling the safety norms and if		
	required, clearance from the Chief	(P468117) dated 10.03.2021.	
	Controller of Explosives shall be taken.		
xxiii)	The acoustic enclosures shall be	'	
	installed at all noise generating		
	equipments such as DG sets, air	°	
	conditioning systems, cooling water tower, etc. and the noise level shall be		
	maintained as per MoEF/ CPCB/		
	TNPCB guidelines/ norms both during		
	day and night time.		
xxiv)		We are disposing the spent oil as per	
	in HDPE drums in an isolated covered		
	facility and disposed as per the	(U	
	Hazardous and Other Wastes	· /	

S. No	Compliance Conditions	Compliance Status	
	(Management and Tran boundary		
	Movement) Rules, 2016. Spent oil from		
	D.G sets should be disposed off		
	through registered recyclers.		
xxv)	The proponent should develop green	We have developed the adequate width of	
	belt of at least 10 meters wide with	greenbelt around the hospital buildings.	
	trees around the proposed hospital		
	buildings.		
xxvi)	The proponent shall ensure that storm	Proper storm water management is provided	
	water drain provided at the project site	and the Storm water drains are maintained	
	shall be maintained without choking or	to prevent from choking & stagnation. Storm	
	without causing stagnation and should	water is properly disposed to the natural	
	also ensure that the storm water shall	drains without disrupting the adjacent public.	
	be properly disposed off in the natural		
	drainage / channels without disrupting		
	the adjacent public. Adequate		
	harvesting of the storm water should		
	also be ensured.		
xxvii)	The proponent shall ensure that roof	The entire campus is designed for an	
	rain water collected from the covered	effective and efficient rain water collection	
	roof of the buildings, etc. shall be	and harvesting system.	
	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.		
xxviii)	Rain water harvesting for surface run-	We have provided adequate no. of rain water	
	off, as per plan submitted should be	harvesting structures with filtration system	
	implemented. Before recharging the	for removal of pollutants like suspended	
	surface run off, pre - treatment with	matter, oil and grease.	
	screens, settlers etc. must be done to		
	remove suspended matter, oil and		
	grease, etc. The Proponent shall		
	provide adequate number of bore		
	wells / percolation pits / etc. as		

S. No	Compliance Conditions	Compliance Status
	committed. The bore wells / percolation	
	pits / etc. for rainwater recharging	
	should be kept at least 5mts. above the	
	highest ground water table.	
xxxix)	Application of solar energy should be	Solar energy is utilized for illumination of
	incorporated for illumination of common	common areas, lighting for gardens and
	areas, lighting for gardens and street	street lighting in addition to the provision for
	lighting. A hybrids system or fully solar	solar water heating.
	system for a portion of the apartments	
	shall be provided.	
xxx)	A report on the energy conservation	Buildings are designed to increase the
	measures conforming to energy	efficiency of the buildings and for better
	conservation norms prescribed by the	energy & environmental conditions as
	Bureau of Energy shall be prepared	detailed below.
	incorporating details about building	1. Energy efficiency-integrated design.
	materials & technology. R&U factors	2. Sustainable material selection.
	etc. and submitted to the SEIAA in	3. Lighting Efficiency.
	three months' time.	4. Optimizing artificial and Natural lighting
		5. Solar energy in a large measure
		particularly regard to illumination, Street
		lighting and along the road networks.
		6. Energy efficient CFL lambs.
		7. Transformers efficiency is greater than
		98%.
xxxi)	Energy conservation measures like	We are using CFL / LED bulbs for lighting of
	installation of CFLs/TFLs for lighting	the campus. We are disposing the used
	the areas outside the building should be	CFLs and TFLs as per the prevailing
	integral part of the project design and	guidelines of the regulatory authority to
	should be in place before project	avoid mercury contamination. Solar panels
	commissioning. Used CFLs and TFLs	are provided to the extent possible.
	should be properly collected and	
	disposed off / sent for recycling as per	
	the prevailing guidelines/rules of the	
	regulatory authority to avoid mercury	

S. No	Compliance Conditions	Compliance Status
	contamination. Use of solar panels may	
	be done to the extent possible.	
xxxii)	Traffic congestion near the entry and	Adequate parking facilities are provided
	exit points from the roads adjoining the	within the project site as per norms and no
	proposed project site shall be avoided.	public space is utilized for parking of
	Parking shall be fully internalized and	vehicles.
	no public space should be utilized.	
	Parking plan to be as per CMDA norms.	
	The traffic department shall be	
	consulted and any cost-effective traffic	
	regulative facility shall be met before	
	commissioning.	
xxxiii)	The proponent shall prepare	The colour coded layout showing location of
	completion plans showing Separate	STP, ETP compost system, underground
	pipelines marked with different colours	sewer line, treated water supply line, storm
	with the following details.	water drains etc., is prepared and submitted
	i. Location of STP, ETP compost	along with the EC application.
	system, underground sewer line	
	ii. Pipe line conveying the treated	
	effluent for green belt	
	development.	
	iii. Pipe Line conveying the treated	
	effluent for toilet flushing.	
	iv. Water supply pipeline	
	v. Gas supply pipe line, if proposed.	
	vi. Telephone cable	
	vii. Power cable	
	viii. Storm water drains, and	
	ix. Rain water harvesting system,	
	etc and it shall be made	
	available.	
xxxiv)	A first Aid Room shall be provided	As it is a hospital project, medical facility is
	during operation of the project, with	available for 24 hours.
	necessary equipments and life-saving	

S. No	Compliance Conditions	Compliance Status
	medicines and should be maintained all	
	the 24hours any day.	
xxxv)	The buildings should have adequate	Adequate inter block distance has been
	distance between them to allow free	provided for fresh air movement, passage of
	movement of fresh air and passage of	light and ventilation.
	natural light, air and ventilation.	
xxxvi)	The amount of Rupees equivalent to	We are spending the cost for CSR activities
	0.5% of the Project Cost by the	as committed.
	proponent under CSR activity should	
	be ear marked for such activities as	
	committed by the proponent for the	
	purpose for which it was allocated.	
xxxvii)	Lighting arrester shall be properly	Lighting arrester is provided at top of the
	designed and installed at top of the	building where ever is necessary.
	building and where ever is necessary.	
xxxviii)	The environmental statement for each	We are regularly submitting the
	financial year ending 31st March in	environmental statement (Form - V) on
	Form – V as is mandated to be	every year to TNPCB and copy enclosed as
	submitted by the project proponent to	Annexure – XV. The EC compliance is
	the concerned State Pollution Control	submitted to MoEFCC - RO at Chennai
	Board as prescribed under the	regularly.
	Environmental (Protection) Rules 1986	
	as amended subsequently shall also	
	be put on the website of the company	
	along with the status of compliance of	
	environmental clearance conditions	
	and shall also be sent to the Regional	
	Office of the Ministry of Environment	
	and Forests, Bangalore by e-mail.	
xxxix)	This Environmental Clearance does of	Necessary statutory clearance has been
	imply that the other statutory /	obtained from concerned authorities.
	administrative clearances shall be	
	granted to the project by the concerned	
	authorities. Such authorities would be	
	considering the project on merits and	

S. No	Compliance Conditions	Compliance Status
	be taking decisions independently of	
	the Environmental Clearance.	
xl)	The SEIAA, TN may alter/modify the	Noted and agreed the same.
	above conditions or stipulate any	
	further condition in the interest of	
	environment protection, even during	
	the subsequent period.	
xli)	The Environment Clearance does not	Necessary statutory clearance has been
	absolve the applicant/ proponent of his	obtained from concerned authorities.
	obligation/ requirement to contain	
	other statutory and administrative	
	clearances from other statutory/	
	administrative authorities.	
xlii)	The SEIAA, TN may cancel the	All data provided for obtaining the
	environment clearance granted to this	Environmental Clearance is true and no
	project under the provisions of EIA	false or misleading information is provided.
	Notification, 2006. If at any stage of the	
	validity of this environmental	
	clearance, if it is found or if it comes to	
	the knowledge of this SEIAA. TN that	
	the project proponent has deliberately	
	concealed and/or submitted false or	
	misleading information or inadequate	
	data for obtaining the environment	
	clearance.	
xliii)	The proponent shall upload the status	We have uploaded the status of compliance
	of compliance of the stipulated EC	of the stipulated EC conditions including
	conditions including results of	results of monitored data on our website and
	monitored data on their website and	will update the same periodically. It is being
	shall update the same periodically. It	sent to the Regional Office of MoEF,
	shall simultaneously be sent to the	Chennai, and the respective Zonal office of
	Regional Office of MoEF, Chennai, the	CPCB, Chennai and TNPCB. The criteria
	respective Zonal office of CPCB,	pollutant levels namely: SPM, RSPM, SO ₂ ,
	Bengaluru and the TNPCB. The criteria	NO _x (ambient levels as well as stack
	pollutant levels namely: SPM, RSPM,	emissions) or critical sectoral parameters,

S. No	Compliance Conditions	Compliance Status
	SO2, NOx (ambient levels as well as	indicated for the project is being monitored.
	stack emissions) or critical sectoral	Monitoring report is enclosed.
	parameters, indicated for the project	
	shall be monitored.	
xliv)	A separate environmental	An Environmental Cell is acting under the
	management cell with suitable	control of Mr. Sivakumaran - COO of KMCH
	qualified personnel should be set-up	Hospitals has been framed. Qualified
	under the control of a Senior	personnel are appointed to follow the EMP
	Executive, who will report directly to	activities.
	the Head of the Organization.	
xlv)	The Regional Office of the Ministry	Noted and agreed the same.
	located at Chennai shall monitor	
	compliance of the stipulated	
	conditions. The project authorities	
	should extend full cooperation to the	
	officer(s) of the regional Office by	
	furnishing the requisite data/	
	information/ monitoring reports.	
xlvi)	The project proponent shall submit	We are submitting the progress reports on
	progress reports on the status of	the status of compliance of the stipulated
	compliance of the stipulated	environmental clearance conditions
	environmental clearance conditions	including results of monitored data (both in
	including results of monitored data	hard copies as well as by e-mail) to the
	(both in hard copies as well as by e-	Ministry of Environment and Forests, its
	mail) to the Ministry of Environment	Regional Office Chennai, the respective
	and Forests, its Regional Office	Zonal Office of Central Pollution Control
	Chennai, the respective Zonal Office of	Board, SEIAA, TN and the State Pollution
	Central Pollution Control Board,	Control Board once in six months.
	SEIAA, TN and the State Pollution	
	Control Board once in six months.	
xlvii)	Failure to comply with any of the	Noted and agreed the same.
	conditions mentioned above may	
	result in withdrawal of this clearance	
	and attract action under the provisions	

S. No	Compliance Conditions	Compliance Status
	of the Environment (Protection) Act,	
	1986.	
xlviii)	The above conditions will be enforced	Noted and agreed the same.
	inter-alia under the provisions of the	
	Water (Prevention & Control of	
	Pollution) Act, 1974, the Air	
	(Prevention & Control of Pollution) Act,	
	1981, the Environment (Production)	
	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 of 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 Natural Green Tribunal	
	relating to the subject matter.	



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Enviro Solutions & Labs

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TEST REPORT

M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED

Post Box No. 3209,

Avinashi Road,

Coimbatore -641 014.

Report No. : ESL/2403/AAQ/6666 Report Date 22.03.2024 Sample Code

: ESL2403297-298

Authorised Signatory

I. Ram Ganesan **Technical Manager**

SAMPLE DETAILS					
Nature of Sample	Sample Description	Ambient Air			
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good		
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below		
Sample Collected On	16.03.2024	Sample Received On	16.03.2024		
Analysis Commenced On 16.03.2024		Analysis Completed On	22.03.2024		

S.No	Parameters	Results		Test Method	NAAQ
		AAQ1	AAQ2	lest Method	Standards
1	Particulate Matter size less than 10- μ m (PM10), μ g/m ³	51.6	53.8	IS 5182 (P23):2006(RA:2017)	100
2	Particulate Matter size less than 2.5- μ m (PM2.5), μ g/m ³	23.9	26.1	IS: 5182 (P-24) :2019	60
3	Sulphur Dioxide (SO2), μg/m³	8.0	9.4	IS 5182 (P-2):2006(RA:2017)	80
Posti A	Nitrogen Dioxide (NO2), µg/m ³	28.7	23.2	IS 5182 (P-6):2006(RA:2017)	80
5	Carbon Monoxide (CO), mg/m ³	BQL (LOQ:1.0)	BQL (LOQ:1.0)	ESL/SOP/02:2023	2
6	Ozone, μg/m ³	BQL (LOQ:5)	BQL (LOQ:5)	IS 5182 (P- 9):1974(RA:2019)	180
7	Ammonia, μg/m ³	BQL (LOQ:5)	BQL (LOQ:5)	ESL/SOP/01:2023	400
8	Lead (Pb), μg/m³	BQL (LOQ:0.025)	BQL (LOQ:0.025)	IS 5182 (P22):2004(RA:2019)	1
9	Benzene, μg/m³	BQL (LOQ:0.5)	BQL (LOQ:0.5)	IS 5182 (P11):2006(RA:2017)	5
10	Benzo(a)pyrene, ng/m ³	BQL (LOQ:0.5)	BQL (LOQ:0.5)	IS 5182 (P12):2004(RA:2019)	1
11	Arsenic, ng/m ³	BQL (LOQ:1)	BQL (LOQ:1)	ESL/SOP/19:2024	6
12	Nickel, ng/m ³	BQL (LOQ:2.5)	BQL (LOQ:2.5)	USEPA IO – 3.2	20

Note: BQL-Below Quantification Limit, LOQ – Limit of Quantification

AAQ1: Western Side of the Campus

AAQ2: North West Side of the Campus

End of Report ENVISLAB 00

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TEST REPORT

Issued To

M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED

Post Box No. 3209, Avinashi Road,

Coimbatore -641 014.

- **Report No.** Report Date
- : ESL/2403/AAQ/6667
- 22.03.2024 :
- ESL2403299-300 :
- Sample Code

SAMPLE DETAILS			
Nature of Sample	Air Quality	Sample Description	Ambient Air
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below
Sample Collected On	16.03.2024	Sample Received On	16.03.2024
Analysis Commenced On	16.03.2024	Analysis Completed On	22.03.2024

S.No	Parameters	Re	sults	Test Method	NAAQ
		AAQ3 AAQ4		l'est Method	Standards
1	Particulate Matter size less than 10- μm (PM10), μg/m³	57.4	55.7	IS 5182 (P23):2006(RA:2017)	100
2	Particulate Matter size less than 2.5- μm (PM2.5), μg/m ³	22.1	25.9	IS: 5182 (P-24) :2019	60
3	Sulphur Dioxide (SO2), μg/m³	6.9	7.8	IS 5182 (P-2):2006(RA:2017)	80
4	Nitrogen Dioxide (NO2), µg/m ³	18.8	20.7	IS 5182 (P-6):2006(RA:2017)	80
5	Carbon Monoxide (CO), mg/m ³	BQL (LOQ:1.0)	BQL (LOQ:1.0)	ESL/SOP/02:2023	2
6	Ozone, μg/m³	BQL (LOQ:5)	BQL (LOQ:5)	IS 5182 (P- 9):1974(RA:2019)	180
7	Ammonia, µg/m³	BQL (LOQ:5)	BQL (LOQ:5)	ESL/SOP/01:2023	400
8	Lead (Pb), μg/m³	BQL (LOQ:0.025)	BQL (LOQ:0.025)	IS 5182 (P22):2004(RA:2019)	1
9	Benzene, μg/m³	BQL (LOQ:0.5)	BQL (LOQ:0.5)	IS 5182 (P11):2006(RA:2017)	5
10	Benzo(a)pyrene, ng/m³	BQL (LOQ:0.5)	BQL (LOQ:0.5)	IS 5182 (P12):2004(RA:2019)	1
11	Arsenic, ng/m ³	BQL (LOQ:1)	BQL (LOQ:1)	ESL/SOP/19:2024	6
12	Nickel, ng/m ³	BQL (LOQ:2.5)	BQL (LOQ:2.5)	USEPA IO – 3.2	20

Note: BQL-Below Quantification Limit, LOQ – Limit of Quantification

AAQ 3: South East Side of the Campus

AAQ 4: Northern Side of the Campus



Authorised Signatory I. Ram Ganesan **Technical Manager**

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TEST REPORT

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M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED

Post Box No. 3209,

Avinashi Road, Coimbatore -641 014. **Report No.** Report Date 1 Sample Code

- : ESL/2403/N/6668 22.03.2024
- : ESL2403301

SAMPLE DETAILS				
Nature of Sample	Air Quality	Sample Description	Ambient Noise	
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good	
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below	
Sample Collected On	16.03.2024	Sample Received On	16.03.2024	
Analysis Commenced On	16.03.2024	Analysis Completed On	22.03.2024	

S. No.	Location	Ambient Noise	Ambient Noise Level [dB(A)]	
		Day	Night	
1	North East corner of the plant	54.9	42.8	
2	North West corner of the plant	53.2	45.3	
3	South East corner of the plant	51.8	42.1	
4	South West corner of the plant	54.7	40.9	
5	Southern side of the plant	54.1	41.7	
6	Eastern side of the plant	50.9	43.9	
7	Western side of the plant	54.7	43.1	
8	Northern side of the plant	51.8	40.8	

AMBIENT NOISE STANDARDS

Zone Classification	Day dB(A)	Night dB(A)
Industrial Area	75	70
Commercial Area	65	55
Residential Area	55	45
Silence Zone	50	40



Signatory Authorised 124 I. Ram Ganesan Technical Manager

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TEST REPORT

M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED

Post Box No. 3209. Avinashi Road, Coimbatore -641 014. **Report No.** : ESL/2403/N/6669 Report Date 5 Sample Code

- 22.03.2024
- : ESL2403302

SAMPLE DETAILS				
Nature of Sample	Air Quality	Sample Description	Source Noise	
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good	
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below	
Sample Collected On	16.03.2024	Sample Received On	16.03.2024	
Analysis Commenced On	16.03.2024	Analysis Completed On	22.03.2024	

S. No.	Location	Insertion Loss [dB(A)]	Standards [dB(A)]*
1	DG Set I -1500 KVA	25.2	
2	DG Set II -1500 KVA	25.3	>25
3	DG Set -2000 KVA	25.6	

*Note: The above DG Sets confirms the standards as prescribed in Environment (Protection) Amendment Rules 2002 vide GSR 371 (E) dated 17th May 2002 for Diesel Generator Sets.

End of Report



Authorised Signatory I. Ram Ganesan **Technical Manager**

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TEST REPORT

M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED

Post Box No. 3209, Avinashi Road,

Coimbatore -641 014.

Report No. Report Date : ESL/2403/SM/6670

: 22.03.2024

- Sample Code
- : ESL2403303-305

SAMPLE DETAILS			
Nature of Sample	Source Emission Monitoring	Sample Description	Stack Monitoring
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below
Sample Collected On	16.03.2024	Sample Received On	16.03.2024
Analysis Commenced On	16.03.2024	Analysis Completed On	22.03.2024

S. No	STACK DETAILS	DG Set I - 1500 KVA	DG Set II - 1500 KVA	DG Set 2000 KVA
1	Stack height (m)	31.5	31.5	30
2	Stack Diameter (m)	0.3	0.40	0.45
3	Cross Sectional Area (m ²)	0.07065	0.1256	0.159
4	Velocity of Flue Gas (m/sec)	15.5	15.7	14.9
5	Gas Discharge (Nm ³ /hr)	2683	4617	5534
6	Stack gas temperature (K)	429	449	450

			RESULTS				
S. No	Stack Attached To	Particulate Matter	Oxides of Nitrogen	Carbon Monoxide	Sulphur Dioxide	CO ₂ (%)	
		(mg/Nm ³)	(ppm)	(mg/Nm ³)	(mg/Nm ³)		
1	DG Set I - 1500 KVA	48.7	191	97	5.8	4.4	
2	DG Set II - 1500 KVA	50.2	178	101	5.2	4.6	
3	DG Set - 2000 KVA	46.4	159	105	4.8	4.3	
Stand	ards	75	710	150			

Method: IS 11255 Part 1 (Reaff.2003) and Flue Gas Analyzer.

*As per Environmental Production Act 1986 the Emission standards for diesel generator more than 800KW amendment rule vide GSR 280(E) dated 11th April 2008.



Authorised Signatory 13124 I. Ram Ganesan **Technical Manager**

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TEST REPORT

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M/S. KOVAI MEDICAL CENTRE & HOSPITAL LIMITED	Report N
Post Box No. 3209,	Report D
Avinashi Road,	Sample C
Coimbatore -641 014.	

Report No.	:	ESL/2403/SM/6671
Report Date	:	22.03.2024
Sample Code	:	ESL2403306

SAMPLE DETAILS							
Nature of Sample	re of Sample Source Emission Monitoring		Stack Monitoring				
Sample Collected By	Enviro Solutions & Labs	Sample Condition	Good				
Sampling Procedure	ESL/QSP/07	Sample Location	As Mentioned Below				
Sample Collected On	16.03.2024	Sample Received On	16.03.2024				
Analysis Commenced On	16.03.2024	Analysis Completed On	22.03.2024				

S. No	STACK DETAILS	Boiler (0.6 T/Hr)			
1	Stack height (m)	1.0			
2	Stack Diameter (m)	0.3			
3	Cross Sectional Area (m ²)	0.0707			
4	Velocity of Flue Gas (m/sec)	7.9			
5	Gas Discharge (Nm ³ /hr)	1525			
6	Stack gas temperature (K)	385			

		RESULTS				
S. No	Stack Attached To	Particulate Matter (mg/Nm³)	Sulphur Dioxide at 3% O ₂ (mg/Nm ³)	Oxides of Nitrogen at 3% O ₂ (mg/Nm ³)	Carbon monoxide (mg/Nm ³)	Carbo n dioxid e (%)
1	Boiler (0.6 T/Hr)	37.3	6.9	125	20.2	6.1
Adalesta	Standards	150*	600**	300**		

Method: IS 11255 Part 1 (Reaff.2003) and Flue Gas Analyzer.

* CPCB General Emission Standard for Particulate Matter; **Emission standard for Boilers published in the Gazette of India vide number GSR 96(E) dated 29.01.2018.



Authorised Signatory I. Ram Ganesan **Technical Manager**

The test results relate only to the items tested during the specified time .

The test report shall not be reproduced in full or part without the written approval of ENVISLAB

The test items will not be retained more than 15 days from the date of issue of the test report unless specifically requested