Compliance to the Conditions stipulated in the Environmental Clearance for Asian Paints Limited— at B5-B10 SIPCOT Industrial Complex, Kudikadu village, Cuddalore Taluk, Cuddalore District issued by SEIAA on 24.04.2018

Reference Letter No. SEIAA/TN/F.6495/5(f)/EC-60/2018 dated 24.04.2018

We M/s Asian Paints Limited, Penta division , Cuddalore plant obtained Environment Clearance from SEIAA Tamilnadu on 24^{th} April 2018. The mandated requirements prior to increase in production to the revised consented quantity were fulfilled and then manufacturing to higher production was started.

(A) Specific Conditions:

S.No	Condition	Compliance
1	It is Mandatory for the Project Proponent to	We here by confirm that, we have
	furnish to the SEIAA, half yearly	submitted half yearly compliance with
	Compliance report in hard and soft copies on	respect of the conditions stipulated in
	1 st June and 1 st December of each calendar	the Environmental Clearance in hard
	year in respect of the conditions stipulated in	and soft copy submitted to the SEIAA.
	the prior Environmental Clearance issued.	
2	Consent for Establishment shall be obtained	We have obtained Consent to operate
	from Tamil Nadu pollution Control Board	Expansion for our unit as expansion is
	and a copy of the same shall be furnished to	based predominantly on de-
	the SEIAA, Tamilnadu before start of	bottlenecking.
	project construction activity at the site.	
3	The implementation of Environmental	We confirm that the implementation
	management plan in regard to the treatment	of Environmental management plan
	and disposal of sewage & Effluent, Solid	regarding the treatment and disposal
	waste management, Hazardous - Waste	of sewage & Effluent, Solid waste
	Management, and CSR activities should be	management, Hazardous Waste
	carried out, as proposed and committed.	Management are being done as
	Regular monitoring should be carried out	committed. The CSR activities were
	during operation phases.	carried out by rejuvenating water
		bodies in Agragarathu lake,
		Eechankadu and Sedapallam and
		Health centres are operated in
		Kudikadu, Karaikadu & Eechangadu.
		All sewage effluents are treated in
		Sewage Treatment Plant within our
		unit.
		We have valid Hazardous waste
		authorization and it is sent to authorize
		agency.

i.	The residue collected from the evaporator	We here-by confirm that the details of
	shall be documented by maintaining proper	residue collected from the evaporator
	register and it should be made available at	is documented and monitored with
	the time of inspection.	register.
ii.	Adequate dust extraction system such as	Adequate dust extraction system such
	ducting with dust extracting arrangement	as ducting with dust extracting
	wherever required shall be established to	arrangement is already available in
	achieve occupational – health standards and	TECHPENTAERYTHRITOL, Mono
	ambient air quality standards.	PENTAERYTHRITOL , DI
		PENTAERYTHRITOL & Sodium
		Formate driers. PULMONARY
		FUNCTION TEST is being carried
		out regularly for the employees and
		health standards are being monitored.
		The unit is having Continuous
		Ambient Air Quality monitoring
		station for monitoring the ambient air
		quality standards, the online VOC
		monitors are installed and the same
		are connected to CARE AIR center.
iii.	The proponent shall carryout best	We carry best housekeeping practice
	housekeeping practices as spillage	and follow Spill control management
	management for handling and maintenance	procedure.
	of raw materials and products inside the unit	
	premises.	N. C. L. L. H. H. L. L. D.
iv.	Nature of chemicals Handled, the Do and	Nature of chemicals Handled, the Do
	Don'ts shall be displayed at all vital locations as laid down in MSDS.	and Don'ts has been displayed at all vital locations as laid down in MSDS.
	as faid down in MSDS.	vitai locations as faid down in MSDS.
v.	The proponent shall ensure that the quantity	All Hazardous Waste generated are
	of Hazardous Waste handed over to the	disposed to the TSDF and records are
	TSDF shall match with the quantity	available.
	generated.	
vi.	The proponent shall provide a separate	We state that, a dedicated closed shed
	closed area earmarked for storing solid	has been established for storing solid
	waste including Hazardous Waste as	waste and Hazardous Waste.
	proposed.	
vii.	The proponent shall dispose Hazardous	All Hazardous Wastes have been
	Waste generated as per the Hazardous and	disposed as per the Hazardous and
	Other Wastes (Management and	other Wastes (Management and

	Transboundary Movement) Rules, 2016. Spent oil from D.G sets should be stored in HDPE drums in an isolated covered facility and disposed off through TNPCB registered recyclers.	transboundary Movements) Rules. 2016 to M/s TNWMA & M/s GGEPIL. Spent oil from DG sets is being stored in drums in an isolated covered facility and disposed through TNPCB authorized recyclers (M/s Laxmi & Co.).
viii.	The Plastic wastes shall be segregated and disposed as per the provisions of Plastic Waste (Management & Handling) Rules 2016	We state that, generated plastic wastes are being segregated and disposed as per the provisions of Plastic Waste (management & handling) rules 2016 to authorized recyclers.
ix.	The e - waste generated should be collected and disposed to a nearby authorized e-waste center as per e waste (Management & Handling), Rules 2016 as amended.	We state that, generated e. waste is being collected and disposed to authorized e-waste center (M/s Tess Amm Pvt Limited) as per e waste (Management & Handling), Rules 2016.
X.	The Municipal solid waste generated shall be collected, segregated and disposed as per Solid Waste Management Rules,2016.	Generated municipal solid waste is being collected, segregated as biodegradable and non-biodegradable waste and disposed as per Solid Waste Management Rules, 2016.
xi.	The industry shall conduct air sampling at least once in six months for the general core parameters (PM10, PM2.5,SOx, NOX) through TNPCB/NABL Accredited Laboratory and maintain records of the same and it should be made available at the time of inspection.	We confirm that, we are conducting AAQ survey (PM10, PM2.5, SOx, NOx) by TNPCB Lab /NABL accredited Laboratory once in six months. We ensure that the results are with-in the TNPCB permissible limit.
xii.	Regular monitoring on the air quality, water quality and noise on the selected locations in and around the project site as mentioned in the EMP report for creating base line data shall be continued and records shall be maintained.	We confirm that, we are carrying out air quality, water quality and noise monitoring on the selected locations of the factory premises once in six months through TNPCB and once in a quarter through external Lab.

xiii.	A separate environment and safety management cell with qualified staff shall be set up before establishment of the facility and shall be retained throughout the lifetime of the industry, for implementation of the stipulated environmental safeguards. The Green belt area already developed within the project area shall be properly	A separate environment and safety management cell with Qualified Safety Officer, chemists and Managers has been established for the implementation of the stipulated environment safeguards. This team is continuously available. We here by confirm that we have developed and maintaining a Green
XV.	maintained. The industry shall promote tree plantation to neutralize their carbon foot print. The industry shall engage regularly in	belt area of 4.5 hectare (about 40%) within the premises. We confirm that we had planted and maintaining 13500 trees inside the factory premises. The industry is
	afforestation programme.	engaging regularly in afforestation programme within and beyond the fence as per the SIPCOT requirements. Greeneries Photo attached
xvi.	The proponent shall ensure effective risk management strategy regarding confined space management to avoid risk while handling raw materials, products in the process area and storage.	All the hazards and risks related to confined space management, handling of raw materials & products are identified. Systems and procedures have been established and followed for mitigating identified risks. Established systems are periodically assessed by competent person regarding Confined space management.
xvii.	The industry shall conduct air sampling at least twice in a week (104 times in a year), as stipulated under EP Act 1986.	We confirm that air sampling survey is being carried out twice in a week (104 times in a year), as stipulated under EP Act 1986.
xviii.	Risk cum disaster management plan should be in place in the industry premises at all times.	We confirm that the Risk cum disaster management plan is available in the industry premises at all times in the Emergency control center.
xix.	Water conservation scheme including rainwater harvesting measures to augment ground water resources shall be implemented so as to collect and reuse the	We state that water conservation scheme including rainwater harvesting including roof water has

	entire rainwater harvested as a supplement to fresh water.	been implemented in the factory premises.
xx.	The natural drainage pattern in the project area shall be maintained and storm water drain along the boundary and appropriate - places shall be provided considering -the Catchment area and maximum intensity of rainfall to collect runoff water/rainwater for proper disposal to avoid flooding around the premises.	We confirm that adequate and suitable storm water drains were provided in the factory premises considering the Catchment area and maximum intensity of rainfall and the runoff water/rainwater collected for proper disposal to avoid flooding around the premises.
xxi.	The Environmental Clearance is issued without prejudice to any order that may be passed by the Hon'ble NGT/ Hon'ble High Court of Madras.	We state that we abide by the said conditions.
xxii.	All the assurances given in EIA and EMP shall be adhered to strictly.	We state that we have been abiding by the said conditions.
xxiii.	Detail study shall be carried out by engaging accredited agencies / reputed institutions for Risk management and detailed Disaster management plan prepared for compliance.	We confirm that Risk and Disaster management study has been carried out by accredited agency and suitable plan has been prepared and complied.
xxiv.	Sufficient funds should be provided for Disaster management.	We assure that the dedicated budget is provided for Disaster management plan for every year. Public Liability Insurance is obtained from Iffco Tokio Insurance company.
xxv.	The Project Proponent shall provide disinfection by UV system for the sewage treatment plant for treating the sewage before applying on land for gardening.	We state that UV disinfection system has been provided for our existing sewage treatment plant.
xxvi.	The project proponent must provide closed loop silo for ash handling and the same shall be installed before 30.05.2018 as committed-and submit the proof to SEIAA-TN,	We confirm that Closed loop silo for ash handling has been installed and it is operational condition.

xvii.	The project proponent shall provide sufficient ventilation (air circulation) in the hazardous waste storage yard where the hazardous waste like spent carbon, Chemical sludge, used or spent oil are being kept.	We confirm that sufficient ventilation (air circulation – 1 no. of vent) has been provided in the hazardous waste storage yard where the hazardous waste like spent carbon, Chemical sludge, used or spent oil are being kept.
kviii.	The industry should completely revamp fly ash collection from the source, conveyance, storage and disposal in a more scientific manner and to reduce the fugitive emissions in fly ash handling. The final disposal of the fly ash will be as per MoEF & CC Notification S.O. 254 (E) dated: 25th January,2016.	The system has been revamped. We state that the generated fly ash is collected in a closed system (SILO) instead of manual collection. The fly ash is disposed as per MoEF & CC Notification S.O. 254 (E) dated: 25th January,2016.
xxix.	The Project Proponent shall carry out-safety audit in the different operating zones of the plant at least once in a year and the same shall be considered as base for reviewing the unsafe conditions during the plant safety meeting.	We confirm that the safety audit is being conducted once in a year by competent person.
XXX.	The Project Proponent shall prepare a code of practice for safe operation for educating the safety standards to the work force deployed in the plant through appropriate training by the concerned experts.	We confirm that we are having safety manual/SOP for every process and training being imparted to all the employees for safe handling of chemicals as well as for safe operations.
xxxi.	As the plant operation involves the sensitive processing, the medical officer and the supporting staff involved in the health center activities shall be trained in occupational health surveillance (OHS) aspects through the outsourced training from the experts available in the field of OHS for ensuring the health standard of persons employed.	We state that our factory medical officer and the supporting staff (3 Nos.) is being involved in the occupational health center activities and has been trained in occupational health surveillance (OHS) aspects as per Tamil Nadu Factories Rules 1950.
xxii.	The Activity of the industry should no way pollute water bodies such as Uppanar River, Perumal Lake & Bay of Bengal.	We confirm that in no way the activity of the industry pollute the nearby water bodies. All treated water is being reused.

kxiii.	The Activity of the industry should not impact on agricultural, irrigation system and mangroves surrounding the area.	We confirm that we have provided and maintaining the air and water pollution control/prevention equipment's as per the condition of the TNPCB consent order. Our manufacturing activities do not affect nearby agricultural, irrigation system and mangroves surrounding the area.
xxiv.	The EMP cost of Rs.576 lakhs and operation and maintenance cost Rs. 23.6 lakhs shall be deposited in a nationalized bank by opening a separate account and the head wise expenses statement shall be submitted to TNPCB with a copy to SEIAA annually.	We confirm that we maintain a separate bank account (A/c no.: 37888950027, State Bank of India, O.T, Cuddalore) for expenses related to implementation of Environment Management Plan. Our corporate office has approved dedicated budget for improvement of the existing Environment management programme. The approved budget spent for Environmental activities along with the expense details are submitted to TNPCB with a copy to SEIAA.
txxv.	There should be no threat to Bio diversity due to the operation of the industry.	 Bio-diversity with birds with natural habitat in the green belt maintained. Different tree varieties are planted (Calophylluminophyllum-Pungan Syzygiumcumini- Naval Thespesiapopulnea- Poovarasu Terminalia arjuna- Neermarudu Ficusbengalensis — Alamaram Ficusretusa- Atthi Ficusbengalensis- Arasamaram Alstoniascholaris- Palai Mimusopselengi - Mahilam Madhucalongifolia - Ihupai
xxvi.	The Flora & Fauna present in and around the project site should not get affected due to the activity as reported.	Butterfly garden is maintained. We confirm that the Flora & Fauna present in and around the factory premises are in good condition. They

xvii.	The Project Proponent has to provide rain water harvesting collection tank to the capacity of 200 cu.m in order to recover and reuse the rain water during normal rains.	will not get affected due to our manufacturing operation. Sparrow, Wood pecker, Parrot, Myna, king fisher are present. We state that we had provided rain water harvesting tank of 200 cu.m capacity within the plant. We also have 20000 cum rain water harvesting
		facility beyond the fence (in Sedapallam, Agraharathu Eri, T Palayam)
xviii.	The operation of the activity should not Impact on the soil, micro flora & Fauna present in and around the project site.	We state that the operation of the activity has no Impact on the soil, micro flora & Fauna present in and around the Factory premises.
xxix.	The project proponent shall carry out' risk assessment process for all the operations involved in the plant and a suitable, risk; management plan showing the contours of sensitive zones should be prepared.	We confirm that we had carried out a detailed Quantitative Risk assessment showing the contours of sensitive zones by competent person for all the operations involved in the plant. The recommended points have been implemented.
xl.	The industry shall develop green belt in the open areas by planting the following species in future: 1. Calophylluminophyllum-Pungan 2. Syzygiumcumini- Naval 3. Thespesiapopulnea- Poovarasu 4. Terminalia arjuna- Neermarudu 5. Ficusbengalensis — Alamaram 6. Ficusretusa- Atthi 7. Ficusbengalensis- Arasamaram 8. Alstoniascholaris- Palai 9. Mimusopselengi - Mahilam 10. Madhucalongifolia - Ihupai	We state that we had planted 13500 trees in 4.5 Hectares of the factory premises.
xli.	The project proponent shall take up better housekeeping measures including scraps disposal and up keeping the machineries, pipes etc.	Asian Paints is adhering with the better House keeping practice for housekeeping.

xlii.	The proponent should continuously monitor	We confirm that we had already
	the VOC and ensure that VOC levels are	installed online VOC monitoring
	within permissible limits.	system in our plant and the same is
		connected to CARE AIR CENTRE,
		TNPCB, GUINDY We maintain VOC
		levels within the permissible limit.
xliii.	Air pollution control — there are four	We ensure that the air pollution
	sources of air emissions within the industry	control system has been established in
	process-Tech PE drier, Sodium formate	the following locations.
	drier, Mono drier and Di PE drier.	1. The existing TECH PE Drier
	1. From the Tech PE drier, particulates	bag filter capacity has been
	of Pentaerythritol will be emanating	increased from 74.30 m2 to
	which will be controlled in a bag	75.46 m2 thereby capable to
	filter and finally emitted to the	handle pollution load to 1.72
	environment through a stack. There	Kgs / day
	will be increase in the pollutant load	2. The low capacity wet scrubber
	from 1.33 kgs/ day to 1.72 kgs/day	has been replaced with higher
	and hence additional bag filter	capacity wet Scrubber there by
	capacity should be created.	improving the scrubbing
	2. From the Sodium formate drier,	efficiency as recommended.
	suspended particulate matter will be	3. The existing wet scrubber
	emitted which is sent to wet scrubber	scrubbing liquid flow rate has
		been increased as mentioned
	and then to the stack. The existing	below by which the scrubbing
	scrubber should be replaced with a new one.	
	3. From both Mono PE drier and Di PE	efficiency has got increased by which the emission levels got
	drier, SPM will be emitted which is	reduced.
	, , , , , , , , , , , , , , , , , , ,	1. Mono PE Scrubber – 6
	sent to wet scrubber and then to stacks. There is an increase in the	
		litres per minute (lpm) to
	amount of pollutant, but the	6.5 lpm
	proponent should increase the	2. Di PE Scrubber – 7.5 lpm
	efficiency of the scrubber to absorb	to 8 lpm.
1'	the additional pollutant load.	XX C
xliv.	The project proponent has to provide/	We confirm that we have installed the
	install the following -before 30.04.2018 as	below mentioned activities before
	committed and furnish proof of the same to	30.04.2018:
	SETAA-TN:	1. We state that the sludge bed
	1. The Sewage sludge bed capacity should	capacity has been increased from
	be increased from 5.27 m3 to 10.5 m3.	$5.27 m^3 to 10.5 m^3 as$
	2. The sludge drying bed 2. Nos should be	recommended.
	provided in additional to the existing	2. We state that the existing 2 nos. of
	Sludge drying bed for managing sludge .	open type sludge bed has been

3. The agreement with hazardous waste	provided as closed type solar
management and disposal facilities shall be	drying bed by covering with UV
made including the quantum of hazardous	stabilized sheet there by the drying
waste and the life period.	capacity/efficiency has got
	increased, which meets the said
	requirement.
	3. The agreement has been amended
	for the quantum of Hazardous
	waste with life period.

(B) General Conditions

S.No	Condition	Compliance
1	This Environment clearance shall not be cited	Agreed upon.
	to relax any other rules applicable to this	
	project	
2.	The project proponent should advertise at	Information on accordance of the
	least in two local newspapers widely	Environment clearance to the project
	circulated. One of which shall be in the	has been published in two local
	vernacular language of the locality concerned	newspapers.
	within 7 days of the issue of the	
	Environmental clearance informing that the	
	project has been accorded Environmental	
	clearance and a copy of the clearance letter is	
	available with TNPCB and also at the website	
	of the SEIAA. TN at	
	Http://www.seiaa.tn.gov.in	
3	A copy of the Environmental clearance shall	A copy of the Environment clearance
	be sent by the project proponent to concern	has been submitted to local body and
	local body and local NGO, if any from whom	local NGO
	suggestions/ representatives if any were	
	received while processing the proposal.	
4	The Environmental clearance shall also be put	The Environment clearance has been
	on the website of the company	published in Company web site.
5	No expansion or modernization in the project	Agreed upon and followed
	shall be carried out without prior approval of	
	the SEIAA – TN. In case of any deviations or	
	alterations in the project proposal from those	
	submitted to this authority for clearance, a	
	fresh reference shall be made to the SEIAA –	
	TN to assess the adequacy of conditions	

	imposed and to add additional environmental protection measures required if any	
6	All the environmental protection measures and safeguards as recommended in the EIA report shall be complied with	All Environmental protection measures and safe guards are complied with.
7	The implementation of the project vis a vis environmental action plans shall be monitored by the Regional office of MoEf & CC at Chennai TNPCB and CPCB six monthly compliance status report shall be submitted to monitoring agencies regularly	Half yearly compliance report is being submitted once in 6 months as per the timelines.
8	Data on ambient air, stack and fugitive emissions shall be regularly submitted online to the Regional office of MoEF & CC, GOI at Chennai TNPCB and central Pollution control board as well as hard copy once in six months and display data on RSPM, SO2 and Nox outside the premises at the appropriate place for the general Public	The datum on ambient air, stack and fugitive emissions are being submitted as per the timelines. Data on RSPM, SO2 and Nox are displayed near the factory gate for the general Public
9	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per the factories act	Occupational health surveillance of the workers is being carried out on regular basis and records are maintained as per the factories act.
10	Proper housekeeping and cleanliness must be maintained within and outside plant	Housekeeping is being done inside and outside the plant.
11	Occupational health surveillance programme shall be undertaken as regular excise for all the employees, especially for those engaged in handling hazardous substances. The first aid facilities in the occupational health center shall be strengthened and the medical records of each employee should be maintained separately.	Occupational health surveillance programme is being undertaken for all employees specifically for those engaged in handling hazardous substances. The occupational health center is equipped with full-fledged first aid facilities and the medical records of the employees are being maintained.
12	The overall noise levels in and around the plant area shall be kept well within the	The Overall noise levels in and around the plant area are maintained

	standards prescribed for by providing noise control measures including acoustic hoods, silencers, enclosures etc., on all the sources of noise generation. The ambient noise levels should conform to the standard prescribed under EPA rules, 1989 viz 75 dBA (Day time) and 70 dBA (Nighttime)	well within the standards by providing required noise control measures such as acoustic enclosures, silencers on all sources of noise generation. Ambient noise levels were measured by TNPCB Lab on 21st June 2022 and all the measured values are within the permissible limits (ROA is enclosed).
13	The actual CSR funds utilized in future should at least be 2% of the annual profit but not less than Rs.33.60 Lakh per annum	The CSR activities were carried out and completed as per the commitment of not less than 33.60 Lakhs per annum. Details are enclosed. All the amounts spent are more than 2% of the annual profit.
14	A separate environmental Management cell equipped with full-fledged laboratory facilities to carry out the various environmental management and monitoring functions shall be set up under the control of a senior executive.	A separate environmental Management cell equipped with full-fledged laboratory facilities to carry out the various environmental management and monitoring functions is available.
15	The requisite amount earmarked towards capital cost and recurring cost / annum for implementing pollution control measures shall be used judiciously to implement the environment management plan as furnished in the EIA report. The funds so provided shall not be diverted for any other purpose.	Agreed upon & followed.
16	The project proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional office of the MoEF, CC, GOI at Chennai the respective zonal office of CPCB and the SPCB. The criteria pollutant levels namely	The status of compliance of the stipulated environmental clearance conditions, including the results of the monitored data are uploaded in the website and simultaneously sent to the regional office of MoEF & CC, respective zonal office. The pollutant levels namely RSPM,SOX,NOX (Ambient levels as well as stack

	RSPM,So2, Nox (Ambient levels as well as stack emissions) or critical sector parameters, indicated for the projects shall be monitored and displayed at convenient locations near the main gate of the company in the public domain.	emissions) are monitored and displayed near the main gate of the company in the public domain.
17	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) Rules 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective regional offices of the MoEF by e mail.	The environment statement for each financial year ending 31st March in Form V is being submitted to the concerned state pollution control Board as prescribed under the Environment(Protection)Rules 1986, as amended subsequently and also published in the company website along with the compliance of environmental conditions and the same is being sent to the respective regional offices of the MoEF & CC.
18	The environmental Clearance is valid for 7 years from the date of issue	Agreed upon.
19	Environmental clearance is being issued without prejudice to the action initiated under Environment (Protection) Act 1986 or any court case pending or any other court order shall prevail	Agreed upon.
20	The SEIAA TN may alter/modify the above conditions or stipulate any further condition in the interest of Environment protection	Agreed upon.
21	The SEIAA/SEAC or any competent authority may suitably add any further conditions on receiving reports from the project authority. The above condition shall be monitored by the Regional office of MoEF located at Chennai.	Agreed upon.
22	The SEIAA TN may revoke or suspend the Environmental clearance, if implementation of any other above conditions is not satisfactory	Agreed upon.

23	The SEIAA, TN may cancel the	Agreed upon.
	environmental clearance granted to this	
	project under the provisions of EIA	
	notification, 2006, if, at any stage of the	
	validity of this Environmental Clearance, if it	
	is found or if it comes to the knowledge of this	
	SEIAAA, TN that the project proponent has	
	deliberately concealed and or submitted false	
	or misleading information or inadequate data	
	or submitted misleading information or	
	inadequate data for obtaining the	
	Environmental clearance.	
24.	Failure to comply with any of the conditions	Agreed upon.
	mentioned above may result in withdrawal of	
	this clearance and attract action under the	
	provisions of the Environment (Protection act	
	1986.	
25	This SEIAA - TN reserves the right to	Agreed upon.
	stipulate additional conditions if found	
	necessary. The industry in a time bound	
	manner shall implement these conditions	
26	The above conditions will be enforced inter	Agreed upon.
	alia , under the provisions of the water (
	Prevention & Control of pollution) Act 1974,	
	the air (Prevention and control of pollution)	
	Act 1981, The Environment protection act	
	1986, the public Liability insurance Act 1991,	
	along with their amendments draft minor	
	mineral conservation & development rules -	
	2010 framed under MMDR Act 1957,	
	national commission for protection of Child	
	Right Rules 2006 and rules made there under	
	and also any other orders passed by the	
	hon'ble supreme court of India Hon'ble High	
	Court of Madras and any other courts of law	
	relating to the subject matter.	
27	Any appeal against this environmental	Agreed upon.
	clearance shall lie with the Hon'ble national	
	green tribunal, if preferred, with in a period of	
	30 days as prescribed under section 16 of the	
	National Green Tribunal Act 2010.	