

Asian Paints Limited

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Date:28/11/2023

APL/APPCB/HY_EC/Nov'23

To,
The Regional Officer,
Andhra Pradesh Pollution Control Board
Regional office, Madhavadhara,
VUDA Layout, Beside RTO Office
Visakhapatnam-530018.

Sub.: Reg. Half year Compliance to EC - Environmental Clearance for establishment 5 Lakh KLPA capacity Paint & Resins / Water based polymers Manufacturing Plant at Plot no 3, 4 and UDL, Industrial Clutter- Pudi (V), Rambilli (M), Visakhapatnam District

Ref: EC No: SEIAA/AP/VSP-178/2015-1215 dtd: 2nd September'16

Dear Sir,

Please find enclosed herewith Half Yearly Environmental Clearance (EC) compliance report for the period of Apr'23 to Sep'23 for your perusal. Asian Paints Limited has received the Environment Clearance (EC.) dtd. - 2nd September'16 for Establishment of a 5 Lakh KLPA capacity Paint & Resins / Water based polymers Manufacturing Plant at Plot no 3, 4 and UDL, Industrial Clutter- Pudi (V), Rambilli (M), Visakhapatnam District.

We trust you will find the same in order. We thank you for your continued support.

Thanking You,

For Asian Paints Ltd

B JAGANNATH

Associate General Manager

Email: compliance.visakhapatnam@asianpaints.com

CC:

- 1. APPCB, Vijaywada
- 2. SEIAA, Vijayawada
- MoEF&CC, Chennai
- 4. MoEF&CC, Delhi

Enclosure:

- 1. Half Yearly Environment Clearance (EC) EC Compliance Report with Annexures
- 2. Copy of Environment Clearance (EC)

2	SPECIFIC CONDITIONS The industry shall install appropriate pollution control systems to achieve Zero Liquid Discharge (ZLD)- ETP, MEE with VOC scrubbers, ATFD and RO plant The treated effluent after duly meeting norms shall be utilized in the manufacturing process of	COMPLIANCE
2	The industry shall install appropriate pollution control systems to achieve Zero Liquid Discharge (ZLD)- ETP, MEE with VOC scrubbers, ATFD and RO plant The treated effluent after duly meeting norms shall be utilized in the manufacturing process of	All trade effluent generated are being treated in the ETP followed by RO. RO reject being treated in MEE followed by
2	(ZLD)- ETP, MEE with VOC scrubbers, ATFD and RO plant The treated effluent after duly meeting norms shall be utilized in the manufacturing process of	followed by RO. RO reject being treated in MEE followed by
2	The treated effluent after duly meeting norms shall be utilized in the manufacturing process of	
3	plant for utilities purposes only and there shall not be any discharge into on land under any circumstances	Treated effluent are being reused in process or as cooling tower makeup and boiler feed. We are not discharging into land.
	The project proponent has to take up the development of "Kondakarla Ava Lake" under CSR activities	We have developed a community toilet at "Kondakarla Ava Lake" under CSR activities. Photograph has been attached herewith as Annexure 1.
4	The industry may explore the adoption of green technology in the Plant	APL is always strived for environment protection and continual improvement in process by adopting green technology in the plant. All our processes and practices are designed to fulfil the requirement of Indian Green Building Council Factory Rating. Solar power, waste minimization schemes, reuse schemes, auto handling of materials to reduce dust emissions, etc. are few green technologies that we use.
	Industry shall implement wildlife conservation plan for Kondakarla Ava with special reference to species in Schedule- I	We have approached an NGO for the plan of implementing wildlife conservation intitiatives for Kondakarla Ava with special reference to species in Schedule- I.
B.	SPECIAL CONDITIONS	COMPLIANCE
a) (General:	CONFLIANCE
i 7	The industry shall achieve Zero Liquid Discharge	All trade effluent generated are being treated in the ETP followed by RO. RO reject being evaporated in MEE followed by ATFD. We are maintaining the Zero Liquid Discharge (ZLD).
ii 7	The industry shall provide solvent recovery system	We have water based paint manufacturing setup and minimum solvent usage and being a closed loop handling system there is minimum generation of waste solvent which is being consumed back into the process.
iii T	The industry shall provide hazardous waste container (drums) cleaning/washing system	A fully established infrastructure and system has been developed to clean the Barrels/containers and IBCs. Photograph has been attached herewith as Annexure 2.
	The industry shall provide mass flow meter to measure quantity of steam consumed for MEE system	Mass flow meters are provided to measure quantity of steam consumed in MEE system.
v T	The industry shall provide magnetic tamper proof flowmeters to measure quantity of different streams of effluents generated and rooted through the treatment systems	The same has been provided separately for industrial effluent and sewage effluent streams. Photograph has been attached herewith as Annexure 3.
vi T	The industry shall provide stream stripping system to handle volatile matter in the effluents	We have water based paint manufacturing setup. Effluent is generated from cleaning of such water based paint manufacturing equipment. This effluent has very low volatile content. Effluent transferring to ETP is through closed loop system. We have scrubber installed on the major paint mixing equipments. Effluent from scrubber are being treated at ETP.
vii r	he industry shall send hazardous waste to the authorized cement industries/ TSDF/ authorized	

Vģii	The industry shall install dua conformity with CPCB/ MOE	al chamber incinera F & CC guidelines	An incinerator with pollution control system as per CPCB/MOEF/CC guidelines has been installed. However this not used/operated in last six months, as waste is sending to the authorized TSDF/authorized recyclers. Installed incinera photograph of the same has been attached herewith as Annexure 4.								
ix	The industry shall fulfil all commitments made during the public hearing held on 29.06.2016					It is noted and are being comp	olied.				
b)	Air Pollution										
ı	Source of flu gas emissions,	details of stack, an	d air pollution co	ntrol system are a	s follows:						
S. No	. Source	Capacity	Fuel	Stack Height	APCE	Emission norms	Compliance				
1	Boilers (5nos)	2 TPH each	HSD	30 mtrseach	Stack height as per CPCB norms	CPCB MoEF&CC norms	We have boilers (1 No.) each of 0.3 TPH.				
2	Boilers (4 nos)	4 TPH each	HSD	30 mtrs each	Stack height as per CPCB norms	CPCB/MoEF&CC norms	We have boilers (2 Nos) each of 3 TPH.				
3	Boiler	7 Kilo calories/hr	Bio mss briquettes	30 mtrs	Bag Filters	SPM - 30 mg/Nm3	Currently we don't have this boiler.				
4	Incinerator	1 TPD	HSD	30 mtrs	Bag Filters & scrubbers	CPCB/MoEF&CC norms	We have one incinerator of 0.8 TPD.				
5	DG sets (6 Nos)	2000 KVA	HSD	30 mtrs each	Stack height as per CPCB norms	CPCB/MoEF&CC norms	We have DG sets (2 Nos) each of 2000 KVA.				
6	DG sets (2 Nos)	1000 KVA	HSD	30 mtrs each	Stack height as per CPCB norms	CPCB/MoEF&CC norms	We have DG sets (2 Nos) each of 1000 KVA.				
7	DG sets (2 Nos)	500 KVA	HSD	30 mtrs each	Stack height as per CPCB norms	CPCB/MoEF&CC norms	We have DG Set (01 No.) of 500 KVA				
II	Details of process emissions,	stack heights, and	air pollution con	trol systems are as	follows:						
S.No.	Source		height	APC		Emission norms	Compliance				
1	Process vents (5 nos)	18 m	ts each	Scrubbers		CPCB/MoEF & CC norms	The emissions will be dispersed as mentioned complying to CPCB/MOEF & CC norms. Scrubbers and bag filters have been provided.				
2	Raw material storage silos vents (150 nos)	32	mts	Bag filters		Bag filters		Bag filters		CPCB/MoEF & CC norms	Currently all process equipment are connected to 4 scrubbers with vent height 18m from ground level. There are Raw material storage silo vents. Currently all 76 nos of silos are connected to silos vents. We have been submitting the scrubber pH monitoring result monthly basis.
II	Necessary measures shall be circulation shall be installed t solvent storage tanks shall be shall be carried out using sen	o reduce solvent e connected to ven	and it is a completely closed lo	ly in the process as raw material op system so there is no solventing of the VOCs are being carried							

IV	The solvents shall be recove shall be reused in the proce generated during process shreused in the plant	ss or sold to recyc	We have water based paint ma minimum solvent usage and be system there is minimum gener being consumed back into the p	ing a closed loop handling ration of waste solvent which is			
v	The area of the greenbelt sh tall growing trees shall be do	iall not be less tha eveloped along the	Noted, a fully developed green along the boundary of the plan- been maintained as per the cor Currently there is green belt of of the same has been attached	t and in the vacant place has npliance requirement. 36 % of total area. Photograph			
VI	Raw materials shall be trans sheds. All the belt conveyors collection system will be pro in the plant area shall be asp dust.	s shall be covered ovided for raw mat	Raw materials which are in pow manufacturing process through control measures are ensured v bag filters to avoid powder dust noted and are being complied.	closed pipeline. Adequate while transferring like usage of			
VII	Ambient air quality including under Notification dt. 16.11. and stack emissions shall be air quality should be regular Chennai and the State Pollut months.	2009 issued by Mo carried out regula ly submitted to th	Half yearly reports are being sulthe respective Zonal office of Comonitoring report of ambient alevery month.	PCB and APPCB along with			
b)	Water Pollution						
i)	The details of water consum	ption, wastewate	generation, t	reatment and disposa	are as follow	rs:	
S.No.	Purpose	Water consumption on (KLD)	Waste water generation	Treatment facilities	Disposal Option	Discharge Standard	Compliance
1	Raw Water Treatment Plant (Back washes)	10	10				Transfer of the design of the second
2	Process	830			Recycled	Standard notified by	Treatment of trade effluent is being done in ETP followed by
	Boiler Cooling Tower	32	5		Necycleu	MoEF&CC/APPCB	RO and MEE. The treatment
_	Washinigs	350 80	30				of sewage effluent is being done in STP. Treated
	Domestic	80	75 60	STP	Reuse for flushing, utilities etc.	Standard notified by MoEF&CC / APPCB	industrial effluent is being used in process/utilities purpose. Treated domestic effluent is being used for
7	Gardening	215					gardening/utilities/process/ domestic purpose.
	Total	1597	180				domestic purpose.
	The proponent shall provide rooftops to recharge the gro		Rainwater harvesting structures water and storm water inside pl recharged by making necessary activities outside plant premises water collection reservoir has be Annexure 6.	ant. Groundwater are being structures through CSR only. Photograph of rain			
iii	The industry shall provide du	ial plumbing syste	m for utilizatio	The same has been noted and p	rovided.		

c)	Solid Waste							
i)	The details of hazardous w	aste genera	tion and disposal option are as follows:					
S.No.	Waste Description	Category	Source of Generation	HW Generation	UoM	Disposal Method	Compliance	
1	Oil contaminated with wash water & sludge	3.1	All tanks (other than water) bottom sludge	15	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied	
2 .	Sludge and filters contaminated with oil	3.3	Soil contaminated with any material (RM/Intermediate/Product). Vermiculite/absorbent contaminated with any material (RM/Intermediate/Product). Engineering Consumables (such as oil filters) contaminated with any material.	15	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied	
3	Used/Spent Oil	5.1	Used/overflow Thermopack oil Spent lubricating oil grease Used oil such as hydraulic testing oil, transformer oil.	50	MT/Annum	Sale to authorizer recycler	Noted and has been complied	
4	Discarded Asbestos	15.2	Discarded Asbestos Sheets, Discarded Asbestos panel, used asbestos Gaskets/cuttings.	10	MT/Annum	Disposal at TSDF secured landfill	Noted and has been complied We are asbestos free plant	
	Contaminated aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse.	20.1	Waste Solvent	160	MT/Annum	Sale to authorizer recycler/Incinera tion-In-house or at TSDF/Co- processing	Noted and has been complied We have water based paint manufacturing process	
6	Distillation Residue	20.3	Distillation Residue	80	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied We have water based paint manufacturing process	
7	Process Waste	21.1	Waste Powder Test samples of RM, Non Resin Intermediate and Fgs. Gelled Paints/paint with excess bacterial growth/paint lumps). Scrapping of dried paint spilled RM, Non resin Intermediate and Fgs Paper/paper cups/PPEs contaminated with RM/Intermediate/FG SS/Heliflex/PVC/CI/Cement/HDPE/Rubber pipe contaminated with RM/Intermediate/FG RM/Intermediate/FG	1000	MT/Annum	Sale to authorizer recycler/Incinera tion-In-house or at TSDF/Co- processing	Noted and has been complied	
8	Waste / residues	23.1	Discarded resin/emulsion/polymers resin/emulsion/polymer test samples scrapping of resin/emulsion/polymer Gelled particles/flakes of resin/emulsion/polymer. By product salts contaminated with resin Spilled resin/emulsion/polymer material. Oil contaminated and water contaminated. Resin from Dust Collector	115	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied	

9	Waste / residue such as filter aids	23.1	Used dicamol, Arbocel, celite, cuno/GAF filter, filter bags, waste filter cloth, sieve, mesh.	30	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied
10	Chemical containing residue arising from decontamination	33.2	Leftover material from RM container (Barrel/Carboy/Drum/Tote)	30	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied
11	Discarded containers/barrels/liners contaminated with hazardous wastes/chemical (Liners)	33.1	All containers fro RM, Intermediate Consumables (MS/HDPE)	10	MT/Annum	Incineration-In- house or at TSDF/Co- processing Secured Landfill at TSDF/Sale to authorized recycler.	Noted and has been complied
	Discarded containers/barrels/liners contaminated with hazardous wastes/chemicals (Packing material and sample containers).	33.1	All contaminated metal packing Material containers including sample tins. All contaminated plastic Packing Material containers.	75	MT/Annum	Incineration-In-house or at TSDF/Co-processing Secured Landfill at TSDF/Sale to authorized recycler.	Noted and has been complied .
13	Discarded containers/barrels/liners contaminated with hazardous wastes/chemicals (Barrels/Carboys/Drums/To tes/IBC's)	33.1	Contaminated Liners and bags (plastic/paper), except those of extenders.	45000	Numbers/An num	Sale to Authorized vendors	Noted and has been complied
14	Flue gas cleaning residue	35.1	Soot/carbon black	10	MT/Annum	Incineration-In- house or at TSDF/Co- processing/Secur ed Landfill at TSDF	Noted and has been complied
ו כו	Spent ion exchange resin containing toxic metals	35.2	Resin beads	15	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied
16	Chemical sludge from waste water treatment (dry basis)	55.2	Gutter/drain sludg Effluent collection pit sludge. Equalization tank /guard pond sludge. Primary Treatment tank/thickener sludge, centrifuged sludge chemical sludge from SDB, chemical salts from MEE.	600	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied
17 1	Oil & grease skimming residue		Floating Oil/solvent on trade effluent/sewage	20	MT/Annum	Incineration-In- house or at TSDF/Co- processing	Noted and has been complied
18	Ash from incineration of hazardous waste	37.2	Inorganic ash	250	MT/Annum	Coprocessing Secured Landfill at TSDF	Noted and has been complied
19	Lead Acid Batteries	Class A	Used /waste lead acid batteries, Used/waste lead acid batteries (Excisable)	900	MT/Annum	Sale back to supplier/Authori zed recycler	Noted and has been complied

1				carbon granules from common bers	10	MT/Annum	Incineration -In house/Coproces sing	Noted and has been complied
	INDITION AND THE PROPERTY OF T	The details of non hazardous waste generation and disposal are as follows: Non-Hazardous Waste Type Non-Hazardous Waste per Annum						
	Ton nazardous waste rype		Non-Hazardous Waste per Annum		Disposal Opt		Compliance	
2	Paper Waste			1600 MT	To authorize incineration	d cement indus	Noted and has been complied	
	Plastic waste (excluding the	RM contain	iers)	500 MT	To authorized incineration	d cement indus	stries for co-	All plastic wastes are being routed through authorized vendor for recycling.
3	Metal Waste (excluding the RM containers)			200 MT	Authorized re	ecyclers		Noted and has been complied
4	Plastic RM containers			53000 Nos.	Authorized re	ecyclers		All plastic wastes are being routed through authorized vendor for recycling.
5	Metal RM Containers			14100 Nos.	Authorized re	ecyclers		Noted and has been complied
6	Powder Waste			210 MT	To authorized incineration	d cement indus	stries for co-	Noted and has been complied
7	Wooden Waste			1950 MT	To authorized incineration	d cement indus	stries for co-	Noted and has been complied
8	Miscellaneous			240 MT	Co-processin	g/recyclers/TSI	OF	Noted and has been complied
3	The industry shall comply with provision of Hazardous and Other Waste (Management and Transboundary Movement) Rules 2016 and the manufacture, storage and import of Hazardous (Management and Transboundary Movement) Rules 1989. We are complying to the provisions of Hazardous and Waste (Management and Transboundary Movement) Rules 1989.							
)		GE	NERAL	CONDITIONS		COMPL	IANCE rant of environment clearance	
	on application dated 28.07.2016 for 5 Lakh Kl/Annum integrated paint facility and 2 Lakh Tons of Solid Resin (TSR)/Annum, which was received granted on 02.09.2016 ("Environment Clearance"), attached as Annexure 8.A to 1 letter. In terms of the notification on. S.O. 1807 (E) dated April 1. 2022 (Attached as Annexure 8.B) and subsequent clarification provided through Office Memorandum dated December 2. 2022 (Attached as Annexure 8.C), all prior environment clearance of projects other than river valley, nuclear & mi projects, will now be valid for a period of 10 years. In light of the above notifications, we understand that our Environment Clearance is now valid up to September 02, We request to acknowledge receipt of this letter and issurformal document in return reflecting the extended validition.							kh Tons of Solid Resined granted on 02.09.2016 ched as Annexure 8.A to this ched as Annexure 8.A to this and subsequent clarification andum dated December 13, all prior environment river valley, nuclear & mining period of 10 years. s, we understand that our alid up to September 02, 2026 cipt of this letter and issue a
	"Consent for Establishment" shall be obtained from Andhra Pradesh Pollution Control Board under Air and Water Act before the start of any activity/construction work at site							
:	Provision shall be made for the housing of the construction labour within the site with all necessary infrastructure and facilities such as safe drinking, fuel for cooking, mobile toilets, mobile STP, medical healthcare, crèche etc.,. The housing may be in the form of temporary structures to be removed after the completion of the project. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured. The housing with all the necessary infrastructure and facilities reconstruction labour and their families had been arrang as per Amendment to EC copy Order no: SEIAA/AP/VSP-178/2015. All processes were designed to fulfil the requirement of Indian Green Building Council Factory Rating wherein identification, segregation and quantification of a construction waste, reusing wherever possible.							
	iv) No change in process technology and scope of working should be made without prior approval of the SEIAA, A.P. No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA, AP/MOEF&CC, GoI, New Delhi, as applicable							
0	v) The proponent shall submit half yearly compliance reports in respect of the terms and conditions stipulated in this order in hard and soft copies to the SEIAA and MoEF & CC on 1st mentioned to SEIAA June and 1st December of each calendar year							re being submitted as CCC within stipulated

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vi	vi) Four ambient air quality monitoring systems should be established in the core zone as well as in the buffer zone for RSPM, SPM, PM10, PM2.5, SO2, NOx, Ammonia, VOCs monitoring. Location of the stations should be decided based on the meteorological data, topographical features, and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the SPCB.	Four ambient air quality monitoring system has been installed and complied as per requirement of SPCB
vii	Data on ambient air quality (RPM, SPM, PM10, PM2.5, SO2, NOx, Ammonia, VOCs) should be regularly submitted to the Ministry including its regional office located at Chennai and the SPCB/CPCB once in 6 months	It has been noted and the monitoring reports are being communicated on monthly basis to the regional office of APPCB and six monthly basis to MoEFCC & SPCB/CPCB.
viii	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects	Personal Protective equipment (Helmets, Safety shoes, Gloves, Masks, Goggles etc.) are readily available and are being provided along with proper training.
ix	Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	It is noted and is being complied. Medical report of one of the employee has been attached herewith as Annexure 7.
x	A separate environmental management cell with suitable, qualified personnel and with exclusive budget should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization	A separate dedicated environmental management cell with suitable, qualified personnel and with exclusive budget has been set under the control of a Senior Executive, who will report directly to the Head of the Organization.
xi	The funds of earmarked for environmental protection measures (Capital cost Rs. 600 lakhs and recurring cost of Rs. 50 lakhs/annum) should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to SEIAA, Ministry and it's regional office located at Chennai	It has been noted and year wise expenditure being submitted along with Environmental Statement.
xii	The Regional Office of MoEF & CC located at Chennai/APPCB 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	It has been noted, and thus we have always ensured the full cooperation to the officer(s) of the regional office by furnishing the requisite data/information/monitoring reports. This is being complied all the time.
xiii	The project proponent shall submit the copies of the environmental clearance to the Heads of the local bodies, Panchayats and Municipal bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt	It has been complied.
xiv	The project authorities should advertise 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 letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the SPCB and SEIAA, A.P. This order shall be displayed in the website of the project proponent.	The advertisement process as per the requirement and post actionables were followed.
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The SEIAA or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	It has been noted and any further conditions or directions in the interest of environment protection stipulated by SEIAA are always undertaken with full spirit.
Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010	It has been noted.
The company shall undertake eco-development measures including community welfare measures in the project area	Company is always strived for the wellness of society. Company has taken multiple eco-development measures including community welfare measures in the project area.
The proponent shall obtain all other mandatory clearances from respective departments.	It has been noted and complied.
Concealing the factual data or failure to comply with any of the conditions mentioned above may result in the withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986	It has been noted and are being ensured and complied.
The SEIAA may revoke or suspend the order, if implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environmental protection	It has been noted and are being ensured and complied.
The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution)Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	It has been noted and are being ensured and complied.
	any further condition in the interest of environment protection. Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010 The company shall undertake eco-development measures including community welfare measures in the project area The proponent shall obtain all other mandatory clearances from respective departments. Concealing the factual data or failure to comply with any of the conditions mentioned above may result in the withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986 The SEIAA may revoke or suspend the order, if implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter/modify the above conditions or stipulate any further condition in the interest of environmental protection The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their

For Asian Paints LTD

B. Jagannath Authorized Signatory Associate General Manager