Consent Conditions Compliance Status for October-2022 to March-2023 Captive Power plant – AIR ACT

CONSENT ORDER NO. 2208243328691 DATED: 25/05/2022. PROCEEDINGS NO.T3/TNPCB/F.0388CUD/RL/CUD/A/2022 DATED: 25/05/2022

Compliance to Tamil Nadu Pollution Control Board - RENEWAL OF CONSENT -M/s. ASIAN PAINTS LIMITED (CAPTIVE POWER PLANT), S.F.No.129 & 137, KUDIKADU village, Cuddalore Taluk and Cuddalore District - Renewal of Consent for the operation of the plant and discharge of emissions under Section 21 of the **Air** (Prevention and Control of Pollution) Act, 1981 as amended in 1987 (Central Act 14 of 1981)

Steam – 16 TPH	October -22	15.985
Steam - 10 TPH	November – 22	15.998
		15.587
	December -22	
	January – 23	15.978
	February -23	15.990
	March-23	15.991
Captive Power – 1.5 MW	October -22	1.089
	November-22	1.076
	December -22	1.043
	January – 23	1.085
	February -23	1.148
	March-23	1.084
Special Additional Conditions		
The unit shall install the approved retrofit emission control device/equipment with at least 70% Particulate matter reduction efficiency on all DG sets with capacity of 125 KVA and above or otherwise the unit shall be shift to gas based generators within the time frame prescribed in the notification No. TNPCB/Labs/DD(L)02151/2019 dated 10.06.2020 issued by TNPCB.	We have ordered for red device. After receipt of be fitted.	trofit emission control the device, the same will
The unit shall obtain No Objection Certificate (NOC) from the Tamil Nadu Bio Diversity Board /National Bio Diversity Authority if the unit is using any Biological resources or knowledgeassociated thereto as per the provisions of Biological Diversity Act 2002.	We are in notified industrial zone and hence No objection certificate (NOC) from Tamilnadu Bio Diversity Board is not applicable	

Additional Conditions:	
1. The unit shall operate and maintain the Air Pollution Control measures efficiently and continuouslyso as to achieve the National Ambient Air Quality/Emissions standards prescribed by the MoEF & CC.	Air Pollution Control measures like Bag filters fitted in Boiler are efficiently and continuously operated and maintained. National ambient air quality / emissions standards as prescribed by Moef & CC are achieved.
2. The unit shall achieve the ambient noise level standards prescribed by the Board.	We are achieving the ambient noise level standards prescribed by the Board. Details of analysis is enclosed.
3. The unit shall conduct the Ambient Air Quality/Stack Emission/Fugitive Emission/Ambient TVOCsurvey through MoEF approved Laboratory once in three months and furnish the report to the Board	We are conducting the Ambient Air Quality/Stack Emission/Fugitive Emission/Ambient TVOCsurvey through MoEF approved Laboratory once in three months and we are furnishing the report to the Board. <i>Copy of quarterly analysis report is enclosed.</i>
4. The unit shall maintain and regularly calibrate the online sensors provided for the emission parameters PM, SOx and NOx and shall transmit quality data to the CAC of TNPCB, Chennai.	We maintain and regularly calibrate the online sensors provided for the emission parameters PM, SOx and NOx and calibration details are enclosed. Transmission of quality data to the CAC of TNPCB, Chennai is ensured.
5. The unit shall provide covered conveyors to the coal conveyor system to control fugitive emission	We have provided covered conveyors to the coal conveyor system to control fugitive emission. <i>Photo of the same is enclosed</i> .
6. The unit shall continue to develop more green belt in and around the premises.	We are having 14000 trees within the campus. We are maintaining nursery to develop more green belt within and around the premises. Photo is enclosed