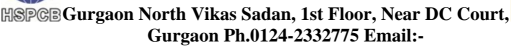
🚞 HARYANA STATE POLLUTION CONTROL BOARD



hspcbrogrn@gmail.com

Website: www.hrocmms.nic.in E-Mail - hspcbho@gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962321GUNOCTE14321689 Dated:19/08/2021

To.

M/s: Mix Used Development Project By M/s IKEA INDIA PRIVATE LIMITED Plot C1, District Centre, Bhaktawar Chowk Junction of Netaji Subhash Marg Road and Satpaul Mittal Marg Road Sector 47, Gurugram, Haryana.

GURGAON 122004

Sub.: Grant of consent to Establish to M/s Mix Used Development Project By M/s IKEA INDIA PRIVATE LIMITED

Please refer to your application no. 14321689 received on dated 2021-07-29 in regional office Gurgaon North.

With reference to your above application for consent to establish, M/s Mix Used Development Project By M/s IKEA INDIA PRIVATE LIMITED is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER
Period of consent	19/08/2021 - 01/07/2028
Industry Type	Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area
Category	RED
Investment(In Lakh)	335492.0
Total Land Area (Sq. meter)	39800.25
Total Builtup Area (Sq. meter)	279446.0
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	881.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	Recycling/reuse
2. Trade	
Permissible Domestic Effluent Parameters	
1. BOD	10 mg/l
2. COD	50 mg/l

4. pH 5.5-9.0 5. Total phosphorus 1 mg/l 6. Total Nitrogen 10 mg/l 7. Faecal Coliform (MPN/100ml) 8. O and G 10 mg/l Permissible Trade Effluent Parameters 1. NA mg/l Number of stacks 9 Height of stack 1. DG Set 2000 KVA 5.5 Meter above roof level 2. DG Set 2000 KVA 5.5 Meter above roof level 3. DG Set 2000 KVA 5.5 Meter above roof level 4. DG Set 2000 KVA 5.5 Meter above roof level 5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level	2 TCC	20 /1	
5. Total phosphorus 1 mg/l 6. Total Nitrogen 10 mg/l 7. Faecal Coliform (MPN/100ml) <100	3. TSS	20 mg/l	
6. Total Nitrogen 10 mg/l 7. Faecal Coliform (MPN/100ml) <100 (MPN/100ml) 8. O and G 10 mg/l Permissible Trade Effluent Parameters 1. NA mg/l Number of stacks 9 Height of stack 1. DG Set 2000 KVA 5.5 Meter above roof level 2. DG Set 2000 KVA 5.5 Meter above roof level 3. DG Set 2000 KVA 5.5 Meter above roof level 4. DG Set 2000 KVA 5.5 Meter above roof level 5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	•		
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Permissible Trade Effluent Parameters 1. NA mg/l Number of stacks 9 Height of stack 1. DG Set 2000 KVA 5.5 Meter above roof level 2. DG Set 2000 KVA 5.5 Meter above roof level 3. DG Set 2000 KVA 5.5 Meter above roof level 4. DG Set 2000 KVA 5.5 Meter above roof level 5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters		<100	
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Number of stacks Height of stack 1. DG Set 2000 KVA 5.5 Meter above roof level 2. DG Set 2000 KVA 5.5 Meter above roof level 3. DG Set 2000 KVA 5.5 Meter above roof level 4. DG Set 2000 KVA 5.5 Meter above roof level 5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 5.5 Meter above roof level 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level	Permissible Trade Effluent Parameters		
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4. DG Set 2000 KVA 5.5 Meter above roof level 5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	2. DG Set 2000 KVA	5.5 Meter above roof level	
5. DG Set 2000 KVA 5.5 Meter above roof level 6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	3. DG Set 2000 KVA	5.5 Meter above roof level	
6. DG Set 2000 KVA 5.5 Meter above roof level 7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	4. DG Set 2000 KVA	5.5 Meter above roof level	
7. DG Set 2000 KVA 5.5 Meter above roof level 8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	5. DG Set 2000 KVA	5.5 Meter above roof level	
8. DG Set 2000 KVA 5.5 Meter above roof level 9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	6. DG Set 2000 KVA	5.5 Meter above roof level	
9. DG Set 2000 KVA 5.5 Meter above roof level Permissible Emission parameters	7. DG Set 2000 KVA	5.5 Meter above roof level	
Permissible Emission parameters	8. DG Set 2000 KVA	5.5 Meter above roof level	
	9. DG Set 2000 KVA	5.5 Meter above roof level	
1.37	Permissible Emission parameters		
1. NA	1. NA		
Capacity of boiler			
1. NA Ton/hr	1. NA	Ton/hr	
Type of Furnace			
1. NA	1. NA		
Type of Fuel			
1. Diesel 15.040 KL/day	1. Diesel	15.040 KL/day	

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

Terms and conditions

- 1. The industry has declared that the quantity of effluent shall be 881 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 881 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable

- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- 14. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.

- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
- 26. That unit will obtain consent to operate from the board before the start of product activity.

Specific Conditions

Other Conditions:



1. The project proponent will obtain all necessary clearances from all concerned departments. 2. Project proponent will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board. Project Proponent will obtain prior CTO before starting of production and apply for CTO/CTE Extension at least 90 days before expiry date of this CTE. 3. Project Proponent will install STP/ETP/ACPM along with the main project. 4. Project Proponent will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules. 5. Project Proponent will comply with the provisions of Water Act, 1974, Air Act, 1981, Solid Waste Management Rules, 2016, Hazardous & Other Waste Management Rules, 2016, Plastic Waste Management Rules, 2016, E-Waste Management Rules, 2016, Battery Managements Rules, C&D Waste Management Rules, 2016& amendments and other applicable environmental legislation. 6. Project Proponent will use only treated effluent supplied from Sewage treatment plant during construction phase of the project 7. That this CTE for will not provide any relaxation /benefit from any other Act/Rules/Regulations applicable to the project/land in question. 8. Project Proponent will not discharge any type Treated or untreated effluent outside the premises of the project. 9. Project Proponent will not use in their DG set as a fuel i.e. pet coke, furnace oil and LSHS etc. 10. Štack emission level should be stringent than the existing standards in terms of the identified critical pollutants. 11. Effective fugitive emission control measures should be imposed in the process, transportation, parking etc. 12. Encourage use of cleaner fuels (pet coke / furnace oil /LSHS may be avoided). 13. Best available technology may be used. For example usage of EAF/SAF/IF in place of Cupola Furnace, Usage of Supercritical technology in place of sub – critical technology. 14. Increase of green belt cover by 40% of the total land area beyond the permissible requirement of 33%, wherever feasible. 15. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc. 16. Assessment of carrying capacity of transportation load on the roads inside the industrial premises. If the roads required to be widened, shall be prescribed as a condition. 17. Project Proponent will not discharge any type of effluent inside & outside of the premises of the project and reuse/recycle of treated waste water be ensured. 18. Continuous monitoring of emission and effluent quality / quantity to be installed & will connect the same with server of CPCB and HSPCB. 19. A detailed water harvesting plan may be submitted by the project proponent. 20. Project Proponent will achieve zero discharge and install latest technology of STP/ETP and reuse/recycle of treated effluent. 21. In case, domestic waste water generation is more than 10 KLD, the industry may install STP. 22. Dumping of waste (fly ash, slag, red mud etc.) may be permitted only at designated locations approved by SPCBs/PCCs. 23. More stringent norms for management of hazardous waste. The waste generated should be preferably utilized in coprocessing, 24. Monitoring of compliance of EC conditions may be submitted with third party audit every year. 25. Project Proponent will dispose off their waste/spent oil of DG sets only to authorize recyclers by the HSPCB. 26. The % of the CER may be least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance. 27. Project proponent will comply all the directions of CPCB in this regard and will comply all the orders issued by any court in this regard. 28. Project Proponent will submit an affidavit regarding compliance of above said conditions within 30 days. 29. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly. 30. Unit will deploy anti –smog guns at site to comply with the above said directions & keep proper record of operation of the same and submit action taken report to this office within 03 days positively, failing which action shall be initiated as per applicable Acts/ Rules /Notifications. 31. Project proponent will comply with all the conditions mentioned in Environmental Clearance granted vide letter dated 02.07.2021 and submit the compliance of the same within 90 days to this office. 32. CTE so granted is on the basis of detail submitted by the unit in online application, CTE granted will be without prejudice to any violation made by unit in past & will be deemed revoked & further action will be taken as per law if any violation is observed at any stage. 33. The Project Proponent/unit will not claim any benefits on the basis of this CTE in respect of past violation committed by them 34. Unit will not do any construction work in their project without obtaining valid renewed license from DTCP and CTE will be become null and void if unit fails to renew DTCP license. 35. This CTE is only valid for the area for which unit has obtained License /CLU issued by DTCP/ HSVP and Aravali clearance report from Deputy Commissioner, Gurugram. 36. At any stage, if any violation observed of any above conditions at any time, this CTE stands cancelled /revoked & further action will be taken as per Law/Acts/Notifications/Policies/Rules.