

Ref.: HMI/FT/HSPCB/C11A/14

Dated: 28/Sep/2022

To, The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula-134109, Haryana

Submission of Environment Statement (Form V) for the financial year 2021-2022 for Corporate Office Building located at Plot No. C11A, City Center, Sector-29 at Urban Estate II, Gurugram, Haryana.

Reference:

- 1) Environment Clearance Letter No. SEIAA(125)/HR/2020/476 dated 28.10.2020.
- 2) CTE letter no. No. HSPCB/Consent/: 313116320GUNOCTE8253603 Dated:12.11.2020.

Respected Sir,

With respect to the aforementioned subject & reference, we are hereby submitting the Environment Statement for the year 2021-2022 for M/s Hyundai Motor India Limited Corporate Office Building located at Plot No. C11A, City Center, Sector-29 at Urban Estate II, Gurugram, Haryana.

Kindly consider.

Thanking you,

Yours Sincerely,

For M/s Hyundai Motor India Pvt. Ltd.

Mr. Tarun Garg

Director

Copy to:

The Regional Officer, Gurgaon North, Haryana State Pollution Control Board, HSPCB Vikas Sadan, Near D.C. Court, 1st Floor, Gurugram (N)122001.



FORM - V

(See rule 14)

Environmental Statement for the financial year ending the 31st March 2022

PART - A

1.	Name and address of the Owner/Occupier of the Industry, operation or process	, and a Lean,	
2.	Industry Category: Primary (STC Code); Secondary (SIC Code)	Red as per HSPCB Policy	
3.	Production Capacity	It is a Corporate Office Building Project, No manufacturing will be done.	
4.	Year of Establishment	2020	
5.	Date of the last environmental statement submitted	October 2021, Receiving is attached as Annexure 1	

PART - B

Water and Raw Material Consumption:

Water Consumption (m3/day) **(l)**

S.N	Particulers	Quantity per Financial Year 2020-2021 (Plot C-11 & C11A)	Quantity per Financial Year 2021-2022 (Plot C-11A)
1.	Process & Cooling	NIL	
2.	Domestic Water Consumption – (KL/annum)	2.5 m3/day	0.36 m3/day
3.	Construction water	12.0 m3/day	2.5 m3/day

Name of Products			Process water consumption	per unit of product output
	Corporate	Office	Quantity per Financial Year Quantity per Financial Year	
Building	Project,	No	2020-2021	2021-2022
manufacturing will be done.		done.	(Plot C-11 & C11A)	(Plot C-11A)
			NIL	NIL



(II) Raw Material Consumption:

Consumption of raw material per unit of output				
Name of raw materials.	Name of Products	Quantity per Financial Year 2020-2021 (Plot C-11 & C11A)	Quantity per Financial Year 2021-2022 (Plot C-11A)	
It is a Corporate Office Building Project, Raw Material used for the construction of Building/office	Under Construction of Building Project. No production is being process	NIL	NIL	

PART - C Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

SI. No.	Pollutants	Quantity of Pollutants discharge (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed standards with reasons
Α	WATER	The project is under construction, Treated Water Lab		
	D	monitoring reports are attached as Annexure II		
В	AIR	The project is under construction, Ambient Air Lab		
		monitoring reports are attached as Annexure II .		

PART - D

Hazardous Wastes:

(As specified under Hazardous Waste (Management, Handling & Trans boundary Movement) Rules, 2008 amended till date.

	Total Quantity (Kg.)					
SI. No.	Hazardous Waste	Quantity per Financial Year 2020-2021 (Plot C-11 & C11A)	Quantity per Financial Year 2021-2022 (Plot C-11A)			
a.	From Process	NA	NA			
(i)	Used Oil*liter/annum	Nil, Electricity connection was obtained; hence DG sets were used only in case of power cuts. No major power cut was experienced and hence negligible amount of Waste oil generated.	Nil, Electricity connection was obtained; hence DG sets is not being used during the financial year 2021- 2022.			
(ii)	Used Grease*	Nil	Nil			
b.	From Pollution Control facilities	Not Applicable	Not Applicable			

PART - E

Solid Wastes:

	Total Quantity (in MT)			
SI. No.	Solid Waste	Quantity per Financial Year 2020-2021 (Plot C-11 & C11A)	Quantity per Financial Year 2021-2022 (Plot C-11A)	
a.	From Process (Construction activities) MT/Annum	Due to Outbreak of covid- 19, construction work was not carried out. Thus, the solid waste generation is not accessed.	127	
b.	From Pollution Control facilities	Nil	Handed over to Gurgaon MCG department for management. Attached as annexure III	
c.	Quantity recycled or reutilized	NIL	NIL	

PART - F

Please specify the characterization (in terms of composition & quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

SI. No.	Description of Hazardous Waste	Quantity per Financial Year 2021-2022 (Plot C-11A)	Disposal Method
1,	Used /Spent Oil	NIL	Not Applicable
2.	Used Grease	Nil	

Other Solid Waste:

SI. No.	Description of Waste	Quantity per Financial Year 2021-2022 (Plot C-11A)	Disposal Method .
	Construction activities Solid Waste (Kg/Annum)	1554	Handed over to Gurgaon Waste Management System for proper management. Attached as annexure IV

PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

- 1. Green area is being developed all around the site.
- 2. 4 RWH pits are proposed out of which 2 RWH pits are constructed till date.
- 3. Temporary storage is provided at site for building material.
- 4. All the construction material has been covered adequately.
- 5. Regular sprinkling is being done at site. Anti smog gun is also operational.

PART - H

Additional measures / investment proposal for environmental protection including abatement of pollution/prevention of pollution

- 1. Stacks will be provided with the DG sets which will be adequately high as per the CPCB norms.
- 2. Mobile toilet has been provided at site for labour for preventing contamination of waste water.
- 3. STP capacity 50 KLD of MBBR technologies will be installed for operation phase.
- 4. Reflective paint will be used on the walls.
- 5. Building is being designed considered the necessary insulation parameters.

PART - I

Any other particulars for improving the quality of the environment

- 1. Project boundary is developed.
- 2. Area under construction has been barricaded.
- 3. Scaffoldings with green net are provided on the buildings under construction.
- 4. Landscaping work has been started at the project site.
- 5. Waste is being segregated at site and disposed through MCG.
- 6. Hazardous waste authorization has been obtained. Presently the quantity of waste generated is not generating at site. If further will generate the Hazardous water, will manage as per HWM rule.

