

Ref: 2060/HPSL, U-II/2025-26/2060

To
The Regional Officer,
Chhattisgarh Environment Conservation Board,
New Office Building,
Ring Road No. 2, Near CSEB Office,
TATIBANDH, RAIPUR (C.G.)-492099

Sub: Submission of Hazardous Waste Annual Return (Form-4) for the financial year 2024-25.

Date: 23.06.2025

VO.2. Tatib

Ref: 1. Authorization No. 340/HO/HSMD/CECB/ATAL NAGAR, RAIPUR Dated: 21.07.2020 2. Authorization granted vide letter No.3641/HSMD/HO/CECB/2020 Dtd: 21.07.2020

Respected Sir,

Please find enclosed herewith Hazardous Waste Annual Return in Form – 4 as prescribed under the Hazardous and other Waste (Management and Transboundary Movement) Rules, 2016 for the financial year 2024-25 in respect of Hira Power & Steels Limited, Unit-II.

This is for your kind information and record, please.

Kindly acknowledge the receipt of the same.

Thanking You,

Yours faithfully,

For, HIRA POWER & STEELS LIMITED, UNIT-II

**AUTHORIZED SIGNATORY** 

Encl: As above.

CC: The Member Secretary, Chhattisgarh Environment Conservation Board, Paryavas Bhawan, North Block, Sector–19, Atal Nagar, Dist: Raipur (C.G.)–492 002

**Hira Power & Steels Limited** 

An ISO 9001:2015 certified company CIN: U24117CT1984PLC002512

## FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

## FORM FOR FILING ANNUAL RETURNS

[To be submitted to State Pollution Control Board by 30<sup>th</sup> day of June of every year for the preceding period April to

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1.	Name and address of facility :	Hira Power & Steels Limited, Unit-II Urla Industrial Complex, Dist. : Raipur (C.G.)			
2	Authorization No. and Date of issue :	3641/HSMD/HO/CECB/2020 Dated. 21.07.2020			
3	Name of the authorized person and full address with telephone, fax number and e-mail:	Shri O.G.Goyal Hira Power & Steels Limited, Unit-II Khasra No. 511/1, 512/2, Urla Industrial Complex, Raipur (C.G.) P: +91 771 4082500, 4082600 Fax: +91 771 4082501			
4	Production during the year (product wise), wherever applicable.	Ferro Alloys: 60049.31 Metric Tonnes Captive Power Plant: 172081000 KWH (Net Generation)			

## Part A. To be filled by hazardous waste generators

1.	Total quantity of waste generated category wise.	Used / Spent Oil (5.1)		4.20 KL.
		Spent Ion Exchange resin containing toxic metals (35.2)  Empty Barrels/containers/liners Nil contaminated with hazardous chemicals/wastes (33.1)  Nil		
2.	Quantity dispatched  (I) To disposal facility  (II) To recycler or coprocessors or preprocessor  (III) Others			
3.	Quantity utilized in-house, if any -	Used /Spent Oil (5.1)		.20 KL inery Lubrication)
		Spent Ion Exchange resin containing toxic metals (35.2)	Nil	
		Empty Barrels /containers / liners contaminated with hazardous chemicals / wastes (33.1)		Nil
4.	Quantity in storage at the end of the year-	Used /Spent Oil (5.1)		Nil
tep*		Spent Ion Exchange resin containing toxic metals (35.2)		Nil
		Empty Barrels /containers / liners contaminated with hazardous chemicals / wastes (33.1)		Nil

Part B. To be filled by Treatment, storage and disposal facility operators

1	Total quantity received -	N.A.
2	Quantity in stock at the beginning of the year –	N.A.
3	Quantity treated –	N.A.
4	Quantity disposed in landfills as such and after treatment –	N.A.
5	Quantity incinerated (if applicable)-	N.A.
6	Quantity processed other than specified above –	N.A.
7	Quantity in storage at the end of the year -	N.A.

## Part C. To be filled by recyclers or co-processors or other users

1	Quantity of waste received during the year –	N.A.	
	(1) Domestic sources		
	(2) Imported (if applicable)		
2	Quantity in stock at the beginning of the year –	N.A.	
3	Quantity recycled or co-processed or used –	N.A.	
4	Quantity of products dispatched (whenever applicable)-	N.A.	
5	Quantity of waste generated –	N.A.	
6	Quantity of waste disposed –	N.A.	
7	Quantity re-exported (wherever applicable)-	N.A.	
8	Quantity in storage at the end of the year -	N.A.	

Signature of the Occupier of

Operator of the disposal facility

Date :23.06.2025

Place: Raipur (C.G.)