

(Reg. A/D)



Date 22.09.2023

HZL/DSC/ENV/ES/2023/1

To,

The Member Secretary
Rajasthan State Pollution Control Board
4, Institutional Area
Jhalana Doongri
Jaipur-302004

File No. OGM/M-53

Sub: Environmental Statement for the year 2022-23 for Zinc Smelter, Dariba, Rajsamand.

Ref: F(HDF)/Rajsamand(Railmagra)/6461(1)/2020-2021/4691-4693 dated 22.01.2021

Sir,

With reference to above subject please find enclosed herewith the Environmental Statement for the financial year 2022-23 for Zinc Smelter, Dariba, Rajsamand.

Thanking You,

For Hindustan Zinc Limited

Yours Faithfully

(Rajendra Agarwal)

Unit Head- Dariba Smelter Complex

Cc:

Regional Officer, RSPCB
 Old excise office building,
 Kalalwati, Rajnagar, Rajsamand
 Pin code: 313324

The Deputy Director (S)/ Scientist- C
 Ministry of Environment Forests and Climate Changes,
 Integrated Regional Office, A-209 & 218, Aranya Bhawan,
 Jhalana Institutional area, Jaipur – 302004

3. O/C





Hindustan Zinc Limited Dariba Smelter Complex



ENVIRONMENTAL STATEMENT FOR ZINC SMELTER (FINANCIAL YEAR ENDING MARCH 31ST 2023)

PREPARED & SUBMITTED BY

Zinc Smelter
Dariba Smelter Complex
Hindustan Zinc Limited
P.O. - Dariba, District – Rajasmand
Rajasthan - 313211

Form V **Environment Statement** For the Financial Year ending the 31st March 2023 Part A

(i) Name and address of the

owner/occupier of the industry

operation or process

Arun Misra

CEO

M/s. Hindustan Zinc Limited

Dariba Smelter Complex

Hindustan Zinc Limited, P.O.- Dariba, Tehsil- Relmagra

Dist. - Rajsamand

Rajasthan - 313 211

(ii) Industry category

:

Red/Large

Primary – (STC Code)

AAACH7354KST006

Secondary- (SIC Code)

Not Applicable

(iii) **Production Capacity**

Zinc Smelter

SHG Zinc Cathode/Ingot (Special

High Grade)

250,000 TPA

CGG (Continuous Galvizing

Grade) Zinc

40,000 TPA

By-Products (in TPA)

Cadmium metal / Sponge (equivalent :

metal)

Calomel

800 TPA

44 TPA

Copper as Copper cement/sulphate/concentrate

(equivalent metal

500 TPA

Lead Silver Compound/Low Grade

40000 TPA

Lead Concentrate

Sulphuric Acid

612000 TPA

Year of Establishment

2010

(iv) Date of Last Environmental

Statement Submitted

22.09.2022

PART-B

WATER AND RAW MATERIAL CONSUMPTION

(1) Water consumption (m3/d)*

Boiler/Cooling

3750

Domestic

240

Industrial Process

977

* Daily water consumption for Zinc Plant (2, 50,000 TPA) including STP water

		Process water consumption per unit of produc output(cum/MT)		
Name of Product		During the previous financial year	During the current financial year	
		(1)	(2)	
SHG Zinc Cathode/Ingot	With STP water	8.27	7.20	
	Fresh Water (without STP water)	1.08	0.38	

(2) Raw material consumption

		Consumption of raw material per unit of output MT		
Name of raw material	Name of products	During the previous financial year During the current financial year		
Zinc concentrate		1.84	1.93	
Calcine	SHG Zinc	1.65	1.71	
Aluminum Metal	Cathode/ Ingot	0.0015	0.0015	
Zinc dross and Zinc bearing waste		0.037	0.028	
Calcine		0.0000	0.0000	

PART-C

Pollution discharged to environment/ unit of output

(Parameter as specified in the consent issued)

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/ volume)	Percentage of variation from prescribed standards	
a) Water				
рН				
TDS				
DO				
Suspended Solids				
Oil and Grease				
Chromium as hexavalent				
Manganese	Not Applicat	ole as Zero Discharge is	maintained.	
Nickel	2.0		- 11	
Copper				
Zinc				
Cadmium				
Lead				
Mercury				
Cyanide				
b) Air				
	Zinc Plant			
Particulate matter	27.02 mg/Nm3	24.26 mg/Nm3	-10%	
SO ₂ R-1	305.59 mg/Nm3	284.46 mg/Nm3	-7%	
Acid Mist	42.96 mg/Nm3	42.84 mg/Nm3	-0.3%	
SO2 R-2	293.89 mg/Nm3	281.20 mg/Nm3	-4%	
Acid Mist	41.80 mg/Nm3	43.91 mg/Nm3	5%	

PART-D

HAZARDOUS WASTES

As specified under Hazardous Wastes (Management, Handling & Transboundary Movement) Rules, 2016

As DSC is having common Hazardous waste authorization, which includes Zinc, Lead and CPP, so mentioned hazardous waste generation is for complete DSC location.

Hazardous Waste	Total Quantity Generation (Kg.)		
	During the previous financial year	During the current financial Year	
ı) From process			
- Jarosite	187612000	177821000	
- Purification Cake	4562200	4198000	
- Anode Mud	1472800	1183000	
- Cooler Cake	2938300	2518580	
- Cobalt Cake		:	
- Used /spent Oil	30200	54090	
- Spent Catalyst (V2O5)	27900	26810	
- Chemical Sludge (Salts)	1059900	1506660	
 Discarded Containers/barrels/liners used for hazardous waste/Chemicals 	1395 No.	134 no.	
- Flue Gas Cleaning Residue			
- Spent ion exchange resin containing Toxic metal			
- Oil soaked filter		2 44 .)	
- Waste/residues containing oil	720	0	
- Process Residue	11749700	18305360	
(b) From pollution control facilities			
 Non-ferrous sludge from ETP and scrubbers (ETP Cake) 	14895800	13961820	

PART-E SOLID WASTE

DSC has a common storage facility for storage of Scrap, which includes Zinc, Lead and CPP, so mentioned waste generated is for completed DSC location.

	Total Quantity Generation (Kg.)			
Solid Waste	During the previous financial year	During the current financia Year		
(a) From process	V.			
Metal Scrap	1890978	1599594		
Wooden Scrap	119715	140355		
Plastic Waste	34480	37800		

PART-F

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

Details of Hazardous Wastes & Its Disposal Method

Sr. No.	Name of waste	Quantity (MT)	Chemical Characteristics (%)	Mode of Treatment / Disposal
1	Jarosite	177821	Zn: 2.5 -5 Pb: 5-7 Fe: 25-31	Stabilization with lime & cement as Jarofix using patented Jarofix Technology (M/s Canadian Electrolytic Zinc), followed by disposal in Jarofix yard.
a 2	Non-ferrous sludge from ETP and scrubbers (ETP Cake)	13961.82	Zn: 1-8 Cu: 0.01 - 0.02 Pb: 0.2 - 0.5	Disposal in captive SLF after stabilization.
3	Cooler Cake	2518.58	Zn: 0.5-1.5 Balance Gypsum	Disposal in captive SLF after stabilization.
4	Purification Cake	4198.00	Zn: 20 - 35 Cd: 8-10 Cu: 3-12	Sale to authorized recyclers registered with CPCB/ MoEF.
5	Anode Mud	1183.00	Mn: 30-45 Zn: 0.3 - 1 Pb: 5-8	Reuse/sale to authorized recyclers registered with CPCB/ MoEF and surplus disposal to captive SLF.

6	Used Oil/Spent Oil	54.09		Reuse/sale to authorized recyclers registered with CPCB/ MoEF.
7	Chemical Sludge (Salts)	1506.66	Sodium Salts (Na2SO4.10H2O etc)	Disposal in SLF
8	Spent Catalyst (V2O5)	26.81	V ₂ O ₅	Disposal in SLF
9	Discarded Containers/barrel s/liners used for hazardous waste/Chemicals	134 no.		Disposal in SLF
10	Cobalt Cake	: 11 1		No Generation
11	Flue Gas Cleaning Residue	TOLEN.		No Generation
12	Spent ion exchange resin containing Toxic metal			No Generation
13	Oil-soaked filter			Incineration in TSDF
14	Waste/residues containing oil			Sale to registered recycler
15	Process Residue	18305.36		Reuse/sale to authorized recyclers registered with CPCB/ MoEF.
	Fly Ash	65513.44	47234.32	Provided to Cement Manufacturers
16			18279.12	Backfilling in mines
17	Bottom Ash	11617.32	11617.32	Provided to Brick manufactures
16	Metal Scrap	1599.59		Sent to recyclers
17	Wooden Scrap	140.36		Sent to recyclers
18	Plastic Waste	37.80		Sent to recyclers

PART-G

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

Our aim is to preserve the long- term health of the natural environment affected by our operations. We set and achieve targets that promote efficient use of resources and include the reduction and prevention pollution.

Air Environment

Control of SO₂ Emissions in Acid Plant

During operation of the smelter complex, the main emission source is SO₂ from stack attached to Sulphuric Acid Plant. SO₂ emission is restricted to 1.5 kg/tone of acid and acid mist is controlled below 50 mg/Nm³ which conform to the stipulated regulatory norms. Adequate stack height (100-m.) has been provided. DCDA process is used for better SO₂ conversion and absorption efficiency. Candle Filter system and De-mister pad are installed in the Acid Plant to control Acid Mist.

Control of Particulate Matter Emission

Bag filters have been provided in calcine handling and Zinc dust plant. The PM emissions are controlled below 50 mg/Nm3.

Water sprinkling at transfer points and storage is deployed. The concentrate has inbuilt moisture content of around 7-8% which keep this powdery material in wet conditions avoiding any significant emissions. Conveyors are covered, with water sprinkling at junction of transfer points.

Water Environment

We have a long-term approach to water management that aims to improve our performance, recognize the significance of water and contribute to sustainable water management. We understand its importance and adopt best practices for making the judicious use of water and conserve it.

Effluent generated from the Dariba Smelter complex is treated in Effluent Treatment Plant (ETP) of capacity 9000 m3/day along with 8850 m3/day capacity of RO plant

The effluents generated from gas cleaning plant, sulphuric acid plant, anode and cathode washing, DM plant, cooling towers and power plant are treated to neutralize the acidity and to precipitate and remove metallic elements.

Treated water is reused/ recycled in processes. Multiple Effect Evaporator (MEE) and Solar Evaporation Ponds have been provided to treat RO reject water to ensure Zero Effluent Discharge from the plant premises.

Sewage collected from the plant is collected and treated in 500 KLD Sewage Treatment Plant (STP). Sewage collected from residential colony is treated in Sewage Treatment Plant (STP) established in the colony itself.

Storm water ponds of adequate capacity have been constructed inside the plant premises for storing the drain water for further treatment in the ETP. It is used in the monsoon in conserving the rain water for further use in the plant.

Waste Management

We focus on a '4R' waste strategy - Reduce, Recycle, Reuse and Reclaim and 'Eco-friendly' disposal of process residues. The solid wastes generated from the Zinc smelter, are given in 'Part F' of the environmental statement.

A well designed Secured Landfill (SLF) with double composite liner system and Jarofix Yard with single composite liner system has been constructed in the plant premises for the proper disposal of the waste for preventing the deterioration of the land and water environment.

Noise

In the Smelter, noise is generated from waste heat recovery boiler, fans, compressors and blowers. All equipments in the Smelter have been designed /operated to have a noise level in line with the regulatory requirements. Necessary acoustic enclosures have been provided to limit noise levels within the norms.

PART-H

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

Green belt Development

Implementation of afforestation program is of paramount importance for Dariba Smelter Complex. In the financial years 2009-2023, 281870 nos. of saplings have been planted successfully .Drip irrigation facility has been provided to all the plant saplings.

The various plant species grown at Dariba Smelter Complex include; Neem (Azadirachta indica), Amaltas (Cassia fistula), Shisum (Dalbergia Shishoo), Ficus Religiosa, Terminalia Arjuna, Karanj (Pongamia pinnata) and Gulmoher (Delonix regia), Sheesham, Pipal, Arjun, Bakan Neem etc. While selecting the plant species for green belt, following points have been taken into consideration:

- Dust capturing efficiency;
- Plant's growth;
- Canopy cover; and

- Origin of plant
- Arid Climatic conditions

PART-I

Any other particular for improving the quality of the environment.

Environmental Monitoring

Regular monitoring of important and crucial environmental parameters is of immense importance to assess the status of environment during plants operation. With the knowledge of baseline conditions, the monitoring program can serve as an indicator for any deterioration in environmental conditions due to operation of the plants and suitable preventive steps could be taken in time to safeguard the environment. Monitoring is as important as that of control of pollution since the efficiency of control measures can only be determined by monitoring. A full-fledged environmental laboratory has been set up for regular monitoring of environmental parameters, inside and outside the plant.

The environmental attributes being monitored are as given below:

- Air Pollution and Meteorological Aspects
- Water and Waste water Quality
- Noise Levels
- Soil Quality

As per CPCB guidelines we have also installed online emission monitoring and effluent quality monitoring system. Real time data is being transmitted to CPCB and RPCB server.