



Date: 19/05/2023

Vide Letter No.: HZLP/SRP/22-23/H-II

To,

The Regional Officer (North Central Zone),
Ministry of Environment, Forests & Climate Change,
25, Subhash Road, Dehradun, Uttarakhand-248001

Subject: Submission of Environment Clearance compliance report for Pantnagar Silver Refinery Plant (Refined Silver production 800TPA) of M/s Hindustan Zinc Limited, Plot No 2 & 3, Sector 14, IIE, SIDCUL, Pantnagar, Dist. U.S. Nagar for the period <u>October-2022 to March-2023</u>.

Ref; Letter No:- E.C. No.- 10-9(10)/2018 dated 08-02-2019 from SEIAA, Dehradun.

Dear Sir,

With reference to the aforesaid subject, we have obtained Environment Clearance from State Environment Impact Assessment Authority, Dehradun for Pantnagar Silver Refinery Plant (Refined Silver production 800TPA) on dated 08.02.2019.

Please find enclosed herewith the Compliance report of Environment Clearance for Pantnagar Silver Refinery Plant of M/s Hindustan Zinc Limited, Plot No 2 & 3, Sector 14, IIE, SIDCUL, Pantnagar, Dist. U.S. Nagar for the period of October-2022 to March-2023.

In case any additional information / documents / clarifications are required, the same may kindly be informed to us.

Thanking you.

Yours faithfully,

richustan Zino Lime Pantiagar Nala Plant Pantiagar Nala NE. Spotul. Pantiagar Pisar 203153, Unarakhand.

(DeepKumar Agarwal)

SBU Director

Pantnagar Silver Refinery Plant

Hindustan Zinc Limited

CC:

- 1. Member Secretory, SEIAA, Dehradun
- 2. MS office, UEPPCB, Dehradun
- 3. Regional Officer, UEPPCB, Kashipur
- 4. Office copy, HZL



Compliance Report of Environment Clearance (Oct-2022 to Mar-2023)

Name of the Project: M/s Hindustan Zinc Limited

Pantnagar Silver Refinery Plant

Location of the Project: Plot No.- 2 & 3, Sector 14, IIE, SIDCUL,

Pantnagar, District - Udham Singh Nagar,

Uttarakhand - 263153

(Letter No: E.C. No.- 10-9(10)/2018 dated 08-02-2019)

S. N.	Specifications	<u>Status</u>
	Pre Operation-	,
1	The project proponent should advertise with basic details at least in two widely circulated local newspapers, within seven (7) days of the receipt of the clearance letter informing that the project has been accorded environmental clearance which is available with the State Environment Impact Assessment Authority, Dehradun and a copy of the same is being sent to the Regional Office of Ministry of Environment and Forest, Government of India located at 25 Subhash road Dehradun.	Complied. Silver 800 TPA Environment Clearance letter was received on 08.02.2019. It was advertised in two local newspapers i.e. Amar Ujala & Danik Jagran on date 10.02.2019. Advertisement copy was submitted to SEIAA, Dehradun and RO, MOEF office Dehradun along with compliance report vide letter no HZL/PMP/18-19/H-II dated 03.04.2019.
2	A copy of the Environmental Clearance letter shall be sent by the proponent to the concerned Panchyat, if any from whom suggestion/representation, if any, were received while processing the proposal.	Complied. Copy of Environment Clearance letter submitted to the Zila Panchyat office Udham Singh Nagar (Rudrapur) on date 11.02.2019. Receiving copy was submitted along with compliance report vide letter no HZL/PMP/18-19/H-II dated 03.04.2019.
3	Consent to Establish/Consent to Operate shall be obtained from Uttarakhand Environment Protection and Pollution Control Board under relevant provisions of Central Air Act and Central Water Act before starting up of any construction activity at the site.	Complied. Consent to Establish and Consent to Operate obtained from Uttarakhand Environment Protection and Pollution Control Board under relevant provisions of Central Air Act and Central Water Act on 28.02.2019 & 29.03.2019 respectively. Present CCA renewal valid till 31.03.2025 having consent number-UKPCB/HO/Con-H-71/2021/1628.
4	There shall be no felling of tress at the construction site and further no damage to the local vegetation shall be done. The installation of equipments/machineries shall be done within the vacant space available in the plant premises.	Complied as no tree felling and no damage to local vegetation done at construction site. The new equipments/machineries being installed within the vacant space available in the plant premises.
	During Operation Phase-	
1	The Environmental Clearance is being granted for Refined Silver production from 600 TPA to 800 TPA (monthly 85 tonnes per month with overall 800 tons per annum). Apart from 800 TPA Refined Silver	Noted and Being complied.

nsitivity: Internal (C3) Processing Superior (

		
	(powder/ingot etc.) product, Antimony Concentrate(precipitate/salt mix)- 1800TPA, Bismuth Concetrate(precipitate/salt mix)- 360TPA, Copper Matte-140TPA, and Oxidation Slag- 1250TPA, Silver Nitrate-25TPA, Silver anode slime/Silver sand- 10TPA, Lead slag-450TPA, VRF zinc- 650TPA, VRF zinc dross- 100TPA will also be produced as a by-products. Major raw materials are Anode Slime/Dore Silver/HGM (high grade metal) - 4680TPA which will be procured from HZL's smelters and from open market. Other consumables are Coke- 87 TPA, Soda Ash- 250 TPA, Salt peter (Potassium Nitrate)-89 TPA, Nitric acid- 150 TPA, Ethyne- 10 TPA, Charcoal-20 TPA, Sodium Chloride- 15 TPA, Borax- 15 TPA, LDO/HSD/LNG/LHSH/PNG/LPG- 4500 TPA, Calcium Fluoride- 40 TPA, Sulphuric Acid- 5 TPA and Lime 5 TPA.	
2	Consent to Establish/Consent to Operate shall be obtained from Uttarakhand Environment Protection and Pollution Control Board under relevant provisions of Central Air Act and Central Water Act before starting up of any construction activity at the site.	Complied. Consent to Establish and Consent to Operate obtained from Uttarakhand Environment Protection and Pollution Control Board under relevant provisions of Central Air Act and Central Water Act on 28.02.2019 & 29.03.2019 respectively. Present CCA renewal valid till 31.03.2025 having consent number-UKPCB/HO/Con-H-71/2021/1628.
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4	The soil and groundwater samples shall be tested from accredited labs and it shall be ensured that test results comply with CPCB standards so as to ensure that there is no threat to groundwater quality by leaching of heavy metals and toxic contaminants.	The soil and groundwater samples are being tested regularly by NABL accredited lab (M/s Eko Pro Engineers, Ghaziabad) and all test results are being complied with CPCB standard. Zero effluents generated from the plant so there is no threat to groundwater quality by leaching of heavy metals and toxic contaminants. Test reports are being attached herewith as Annexure 1(a).
5	No waste water shall be discharged outside the plant boundary and 'Zero Discharge' shall be strictly adhered to permissible standards.	'Zero Liquid discharge' maintained and is being ensured.
6	The gaseous emissions (SOx, NOx, CO) and particulate matter from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	Gaseous emissions of SOx, NOx, CO and Particulate matter being monitored periodically by NABL authorized third party (external agency). Emission levels are being ensured as per the stipulations. Test reports are being attached herewith as Annexure 1(b). During failure of pollution control system, will ensure the compliance. In addition, online PM analyzers in all process

		stacks, SOx, NOx & PM analyzer in DG stacks
		installed for effective monitoring & control the
		emissions. Photos of the analysers are attached
		as Annexure 2.
	Fugitive emissions in the work zone environment,	Hygiene ventilation systems have been installed
	product and raw materials storage areas shall be	to arrest fugitive emissions. Work zone
	regularly monitored. The emissions shall conform to the	monitoring is being done monthly, In the Raw
7	limits imposed by the UEPPCB/Central Pollution Control	material handling, process and finished good
'	Board.	area and emission maintained below the limit.
		Fugitive emission levels are being ensured as per
		the stipulations. Test reports are being attached
	The project authorities shall strictly comply with the	herewith as Annexure 1(c). Appropriate storage facilities have been installed
	The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storages and	for storing Hazardous chemicals/wastes
	Import of Hazardous Chemicals Rules, 1989, as amended	Authorization of Hazardous waste under
	from time to time. Authorization from the UEPPCB shall	Hazardous Waste Rules 2008 has been granted
8	be obtained for collection, treatment, storage, and	by UKPCB along with CCA and present CCA
	disposal of hazardous wastes.	renewal valid till 31.03.2025 having consent
		number- UKPCB/HO/Con-H-71/2021/1628.
		Photos of the HW storage site are attached as
-		Annexure 3.
	Installed furnace should meet the air pollution discharge	Installed furnaces have equipped with adequate
9	norms of CPCB/ UEPPCB.	and efficient bag filter to ensure the air pollution discharge norms as per CPCB/UEPPCB.
	The ambient air quality and noise levels as per CPCB	The ambient air quality and noise levels as per
	norms shall be ensured through a monitoring system.	CPCB norms are being ensured through monthly
	Dust Suppression during construction activity shall be	monitoring through NABL certified lab. Acoustic
10	ensured. Acoustic enclosures shall be provided with DG	enclosures provided with DG sets on site
	sets on site complying with Noise Levels of CPCB	complying with Noise Levels of CPCB standards
	standards.	Test reports are being attached herewith as
	The vehicles would be the free weather the photological and the state of the state	Annexure 1(d).
	The vehicles used at the factory site should comply with	Being complied. All the vehicles engaged in transportation of product and raw materials are
	emission norms and noise level standards of CPCB.	regularly checked for "Pollution Under Control"
-	,	certificates. No overloading is allowed.
11		Integrated Transport Management System
		(ITMS) is being used for effective control of
		vehicular traffic.
		Emission and Noise level being complied and
	All necessary efforts shall be made to ensure safety and	results are attached as Annexure 1(a) & 1(d). Being complied. First Aid facility equipped with
	hygiene of workforce. First Aid facility shall be	trained staff already provided in plant premises.
	established and trained manpower to deal with	IME for new manpower and PME for regular
12	emergency cases shall be engaged. The labour force	manpower being ensured as per statutory
	engaged on site shall be screened for health from time	requirements.
	to time.	
-	Adequate drinking water and sanitation facility shall be	Being complied. Adequate drinking water and
13	provided on site for the workforce.	sanitation facility already provided within plant
	Training shall be inserted to all	promises.
14	Training shall be imparted to all employees on safety	Being complied. Trainings to all employees on

	and health aspects. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis.	Safety and health aspects are being provided on regular interval. Pre-employment & periodic medical examination are being carried out for the relevant occupational hazards at a regular frequency, as per statutory requirements.
15	The project authority shall also comply with all the environment protection measures and safeguards proposed in the EIA/EMP report. All the recommendations made in respect of environmental management and risk mitigation measures relating to the project shall be implemented.	Environment protection measures and safeguards recommended in the EIA/EMP report being implemented.
16	A separate Environmental Management Cell shall be set up to carry out the Environmental Management functions.	Separate Environment Management cell is already in place for all Environment Management functions. Environmental monitoring being ensured through Authorized third party (external agency) regularly.
17	The fire safety arrangements and emergency exit plan should be as per the norms of the concerned regulatory authority/agency.	Fire safety arrangements equipped with dedicated Fire tender and team already provided in plant premises. Fire hydrants are in auto mode. Onsite Emergency response plan already in place.
18	Rainwater harvesting for surface run off shall be ensured. Before recharging the surface run off, pretreatment must be done to remove suspended matter, oil and other particles.	Complied. Presently We have four rain water harvesting pond for rain water collection having capacity approx. 2542, 1500, 841 and 750 cu.m and collected rainwater is being utilized into the process. In FY 2022-23, we have reused around 14,228 cu.m rainwater in the process for conserving the fresh water. Photograph of the same is attached herewith as Annexure-4.
19	Energy conservation measures to be adopted for reducing the energy consumption.	Being complied. Various energy conservations measures being adopted in plant for reducing the energy consumption.
20	At no time the emissions shall exceed the prescribed limits in the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Being complied. All the emissions are being maintained within prescribed limit. Inter locked pollution control system are in place and functioning.
21	The locations of ambient air quality monitoring stations shall be reviewed in consultation with UEPPCB, if required, in the downwind direction as well as where maximum ground level concentrations are anticipated.	Complied. Four Ambient air quality monitoring location already finalized in the downwind direction of the plant in consultation with RO, UEPPCB. CAAQMS installed at plant premises.
22	The stacks of appropriate height as per the central pollution board guidelines shall be provided to control the emissions.	Complied. Adequate stack height is provided as per CPCB guidelines:
23	The overall noise levels in and around the plant area	Being complied. Various noise reduction

	shall be kept well within the standards by providing	measures are adopted, to ensure compliance to
	noise control measures including acoustic hoods,	Ambient noise standards, at the design stage of
	silencers, enclosures etc. on all sources of noise	the projects as:
	·	· · ·
	generation. The ambient noise levels shall conform to	Acoustic enclosure provided for DG set and all
	the standard prescribed under Environment (Protection)	the necessary provision made in compressor
	Act, 1986 rules, 1989 viz. 75 dB(A) (day time) and	area.
	70dB(A) (Night time).	Noise level monitoring is being done and
		ensured within limit reports are attached
		herewith as Annexure 1(d).
	One third of the total project site area shall be	Complied. The greenbelt more than 33 per cent
	converted into green belt. The green belt shall not	area has been covered by selection of plant
	include kitchen garden, flower pots and grasses/herbs in	species as per CPCB guideline and in consultation
	the area. It shall comprise of tree stand of	with DFO. However, gap filling plantation is
	aesthetic/fruit/timber value. Quality planting material	being carried out to maintain the survival rate of
24	shall be used during plantation as per standards of State	the plants.
	Forest Department. The species selection should include	, i
	criterion of fruit bearing and fast growing tall trees. The	
	concerned official of State Forest Department shall	
	ensure the compliance.	
	The project proponent shall also submit six monthly	Being Complied. Last six monthly compliance
	reports on the status of the compliance of the stipulated	report was submitted to SEIAA, Dehradun and
	E.C conditions including results of monitored data in soft	RO, MOEF office Dehradun vide letter no
	copy to this Authority and regional office of MoEF, Govt.	HZLP/SRP/21-22/H-2 dated 10.05.2022.
	of India at Dehradun.	Six monthly compliance reports are being
25		uploaded on company website. Link of website
		uploading EC compliance of April'2022 to
	·	September'2022 is
		https://www.hzlindia.com/wp-
		content/uploads/Pantnagar-Metal-Plant-EC-
	·	Compliance-report-PMP-Silver-H1-2022-23.pdf
	Entire Life-	
	The vehicles used at the factory site should comply with	Being complied. All the vehicles engaged in
	emission norms and noise level standards of CPCB.	transportation of product and raw materials are
		regularly checked for "Pollution Under Control"
		certificates. No overloading is allowed.
1		Integrated Transport Management System
		(ITMS) is being used for effective control of
		vehicular traffic.
		Emission and Noise level being complied and
		results are attached as Annexure 1(a) & 1(d).
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	hygiene of workforce. First Aid facility shall be	trained staff already provided in plant premises.
2	established and trained manpower to deal with	IME for new manpower and PME for regular manpower being ensured as per statutory
	emergency cases shall be engaged. The labour force engaged on site shall be screened for health from time	requirements.
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5	The project authority shall also comply with the entire environment protection measures and safeguards proposed in the EIA/EMP report. All the recommendations made in respect of environmental management and risk mitigation measures relating to the project shall be implemented.	Environment protection measures and safeguards recommended in the EIA/EMP report being implemented.
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8	The project proponent shall ensure compliance to provisions of the all Acts, Rules, Regulations and Guidelines, for the time being in force, as applicable to the project.	Noted and being complied.
9	The above environmental safeguards shall be implemented in letter and spirit. The project proponent shall establish Environment Monitoring Cell and also submit six monthly compliance reports to this Authority and regional office of MoEF, Govt. of India at Dehradun.	Separate Environment Management cell is already in place for all Environment Management functions. Environmental monitoring being ensured through Authorized third party (external agency) regularly.
10	The SEIAA reserves the right to include additional safeguard measures if found necessary and also to take action including revoking of the EC granted under provision of EIA Notification 2006. This EC is being granted subject to compliance of Hon'ble Court Orders issued from time to time.	Noted.
11	The SEIAA Uttarakhand reserves the right to withdraw the Environmental Clearance or add additional conditions.	Noted.
12	If this Environmental Clearance is transferred then fresh Environment Clearance is to be obtained under EIA notification dated 14.09.2006. However, no activity shall be undertaken till the Environment Clearance is transferred in his name and he is lawfully bound to Comply with the conditions of the Environmental Clearance.	Noted.

	Corporate Environmen	t Responsibility be	e followed	as	Continuous	Corporate	Environment
	proposed.				Responsibility is	being carried	out through
					various projects	planned in the	financial year
13					2022-23 along w	vith CSR program	n. CER & CSR
15		•			projects details	are attached	herewith as
					Annexure 5.		
					Report has been	n submitted on	CER activities
					along with CSR or	n 31.01.2020.	

Hindustan Zin**c Limitad** Hindustan Zin**c Limitad** Pantnagar Matal Plant Pantnagar Matal IIE, Plot No.223, Sector 14, IIE, Plot No.22



Issue Date: 25/03/2023

Limits as per IS:10500-2012

EKO PRO ENGINEERS PYT. LTD.

Environmental Consultants and Analytical Laboratory (An ISO 9001:2015 Certified Company)

Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproengineers@gmail.com, website: www.ekopro.in

TEST REPORT

Water Sample Analysis

Test Report No.: EKO/E-643/200323

Issued To

: HINDUSTAN ZINC LIMITED.

Plot No. 2 Sec-14 IIE, Sidcul Pantnagar Rudrapur - Uttrakhand

Sample Description

Ground Water

Sample Drawn on

17/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

From Borewell

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

Environmental Conditions

3.0 Litre

Analysis Duration

Normal 20/03/2023 To 25/03/2023

Remark (if any)

S. No.	Parameters	Test Methods	Results	Units	(Amd.No.3 Feb-2021)	
•••••	,				Acceptable	Permissible
1	Colour	IS: 3025 (P-4)	< 1.0	Hazen	5.0	15.0
2	Odour	IS: 3025 (P-5)	Agreeable	-	Agreeable	Agreeable
3	Taste	IS: 3025 (P-7)	Agreeable	-	Agreeable	Agreeable
4	Turbidity	IS: 3025 (P-10)	< 1.0	NTU	1.0	5.0
5	pH	IS: 3025 (P-11)	7.28	-	6.5-8.5	No relaxation
6	Total Hardness (as CaCO ₃)	IS: 3025 (P-21)	142.0	mg/L	200.0	600.0
7	Calcium (as Ca)	IS: 3025 (P-40)	34.07	mg/L	75.0	200.0
8	Iron (as Fe)	APHA 3125 B	< 0.005	mg/L	1.0	No relaxation
9	Chloride (as Cl)	IS: 3025 (P-32)	24.9	mg/L	250.0	1000.0
10	Sodium (as Na)	IS 3025 (Part-45)	12.9	mg/L	-	•
11	Potassium (as K)	IS 3025 (Part-45)	<1.0	mg/L	-	•
12	Chloramines (as Cl ₂)	IS: 3025 (P-26)	<1.0	mg/L	4.0	No relaxation
13	Fluoride (as F)	IS: 3025 (P-60)	< 1.0	mg/L	1.0	1.5
14	Total Dissolved Solids	IS: 3025 (P-16)	320.0	mg/L	500.0	2000.0
15	Magnesium (as Mg)	IS: 3025 (P-46)	13.8	mg/L	30.0	100.0
16	Copper (as Cu)	APHA 3125 B	< 0.005	mg/L	0.05	1.5
17	Manganese (as Mn)	APHA 3125 B	< 0.005	mg/L	0.1	0.3
18	Sulphate (as SO ₄)	IS: 3025 (P-24)	26.4	mg/L	200.0	400.0

IS: 3025 (P-34)

IS: 3025 (P-43)

APHA 3125 B

APHA 3125 B

APHA 3125 B

APHA 4500 CN-K

APHA 3125 B

RESULTS

GHAZIABAD

Phenolic Compounds (as

Nitrate (as NO₃)

Mercury (as Hg)

Selenium (as Se)

Arsenic (as As)

Lead (as Pb)

Cyanide (as CN)

C6H5OH)

19

20

21

22

23

24

45.0

0.001

0.001

0.01

0.01

0.05

0.01

No relaxation

No relaxation

No relaxation

No relaxation

No relaxation

No relaxation

0.002

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1.18

< 0.001

< 0.001

< 0.005

< 0.005

Absent < 0.005 mg/L

mg/L

mg/L

mg/L

mg/L

mg/L

mg/L



EKO PRO ENGINEERS PVT. LTD.

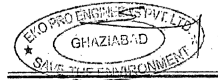
Environmental Consultants and Analytical Laboratory (An ISO 9001:2015 Certified Company)

Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproengineers@gmail.com, website: www.ekopro.in

Test Report No.: EKO/E-643/200323

Issue Date: 25/03/2023

26	Zinc (as Zn)	APHA 3125 B	< 0.01	mg/L	5.0	15.0
27	Barium (as Ba)	APHA 3125 B	< 0.01	mg/L	0.7	No relaxation
28	Mineral Oil	IS: 3025 (P-39)	ND (LOQ-0.1)	mg/L	1.0	No relaxation
29	Ammonia (as Total Ammonia-N)	IS: 3025 (P-34)	< 0.1	mg/L	0.5	No relaxation
30	Silver (as Ag)	APHA 3125 B	< 0.005	mg/L	0.1	No relaxation
31	Total Chromium (as Cr)	APHA 3125 B	< 0.005	mg/L	0.05	No relaxation
32	Total Alkalinity (as CaCO ₃)	IS: 3025 (P-23)	102.0	mg/L	200.0	600.0
33	Aluminium (as Al)	APHA 3125 B	< 0.005	mg/L	0.03	0.2
34	Boron (as B)	IS: 3025 (P-57)	< 0.25	mg/L	0.5	2.4
35	Cadmium (as Cd)	APHA 3125 B	< 0.001	mg/L	0.003	No relaxation
36	Anionic Detergents (as MBAS)	APHA 5540	<0.1	mg/L	0.2	1.0
37	Sulphide (as H₂S)	IS: 3025 (P-29)	< 0.05	mg/L	0.05	No relaxation
38	Molybdenum (as Mo)	APHA 3125 B	< 0.005	mg/L	0.07	No relaxation
39	Nickel (as Ni)	APHA 3125 B	< 0.005	mg/L	0.02	No relaxation
40	Polychlorinated biphenyls (PCB)	EKO/CHEM/SOP-GCMSMS/W-02	ND (LOQ-0.00001)	mg/L	0.0005	No relaxation
41	Polycyclic aromatic hydrocarbons (PAH)	EKO/CHEM/SOP-GCMSMS/W-03	ND (LOQ-0.00001)	mg/L	0.0001	No relaxation
42	Atrazine	j	ND (LOQ-0.01)	μg/l	2.0	No relaxation
43	Alachlor	j	ND (LOQ-0.01)	µg/l	20.0	No relaxation
44	Aldrin/Dieldrin		ND (LOQ-0.01)	µg/l	0.03	No relaxation
45	Alpha HCH		ND (LOQ-0.01)	μg/l	0.01	No relaxation
46	Beta HCH		ND (LOQ-0.01)	_μg/l	0.04	No relaxation
47	Butachlor		ND (LOQ-0.01)	μ <u>g</u> /l	125.0	No relaxation
48	Chlorpyriphos] .	ND (LOQ-0.01)	μg/l	30.0	No relaxation
49	Delta HCH		ND (LOQ-0.01)	μg/l	0.04	No relaxation
50	DDT(o,p and p,p-Isomers of DDT,DDE and DDD	EKO/CHEM/SOP-GCMSMS/W-01	ND (LOQ-0.01)	µg/l	1.0	No relaxation
51	Endosulfan (Alpha,Beta & Sulphate)		ND (LOQ-0.01)	µg/l	0.4	No relaxation
52	Ethlon		ND (LOQ-0.01)	μg/l	3.0	No relaxation
53	Gamma-HCH (Lindane)	· ·	ND (LOQ-0.01)	μġ/l	2.0	No relaxation
54	Malathion	· .	ND (LOQ-0.01)	μg/l	190.0	No relaxation
55	Methyl parathion	1	ND (LOQ-0.01)	µg/l	0.3	No relaxation
56	Monocrotophos		ND (LOQ-0.01)	μg/i	1.0	No relaxation
57	Phorate		ND (LOQ-0.01)	µg/l	2.0	No relaxation
58	2,4 Dichlorophenoxyacetic acid	EKO/CHEM/SOP-LCMS/W-01	ND (LOQ-0.01)	μg/l	30.0	No relaxation
59	Isoproturon	- EKO/OF IEIN/OOF -EOINO/VV-OT	ND (LOQ-0.01)	μg/l	9.0	No relaxation
60	Bromoform	APHA 6232	< 0:04	mg/L	, 0.1	No relaxation
61	Dibromochloromethane	APHA 6232	< 0.04	mg/L	0.1	No relaxation
62	Bromodichloromethane	APHA 6232	< 0.04	mg/L	0.06	No relaxation
63	Chloroform	. APHA 6232	< 0.04	mg/L	0.2	No relaxation
64	Total Coliform	IS: 1622	Absent	MPN/100ml	Should be Absent	No relaxation
65	E.coli	IS: 1622	Absent	Per 100mL	Should be Absent	No relaxation





Issue Date: 25/03/2023



EKO PRO ENGINEERS PYT. LTD.

Environmental Consultants and Analytical Laboratory
(An ISO 9001:2015 Certified Company)

Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproengineers@gmail.com, website: www.ekopro.in

Test Report No.: EKO/E-643/200323

Remark:- Standard Applicable only for Drinking Water.

Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
 The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

End of Report

For EKO PRO ENGINEERS PVT. LTD.
SHIVANGI SINGH RAIZADA
SECTION-INCHARGE-MICROBIOLOGY
E (Authorised/Signatory)

FOREKO PRO ENGINEERO HYD. LTD.
PURNIMA CHAVILLAND
* TECHNICAL MANAGER
SIL/Authorised Signatory

EKO PRO



Contact: +91 - 9810243870

Issue Date: 25/03/2023

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Environmental Consultants and Analytical Laboratory (An ISO 9001:2015 Certified Company)

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TEST REPORT

Stack Emission Analysis

Test Report No. : EKO/E-584/200323

Issued To

: HINDUSTAN ZINC LIMITED

Plot No. 2 Sector -14 IIE, Sidcul Pantnagar

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Time of Sampling (minutes)

Sampling Location

Sampling Plan & Procedure

Analysis Duration Source of Emission

Capacity

Operating Load

Normal Operation Schedule

Type of Stack

Diameter of Stack (meter) Height of Stack from Ground Level (meter)

Height of Stack from Roof Level (meter)

Height of Sampling Location (meter)

Type of Fuel Used Fuel Consumed per hour

Ambient Temperature (°C) Stack Temperature (°C)

Average Velocity of Flue Emission (m/sec)

Average Flow Rate (lpm)

Control Measures (if any) Remark (if any)

Rudrapur - (Uttrakhand)

Stack Emission

18/03/2023

EPEPL (Mr. Chandan Sharma)

20/03/2023 30.0

NA

SOP-SE/09

20/03/2023 To 25/03/2023 Stack Attached To Furnace

20.8 MT/Day Total

Batch Wise (3 Shift)

Metalic With Refracotry Lining

1.6 at top 40.0

NA

23.3 From Ground Level **HSD**

200.0 lph

25.0

155.0

6.8

18.2

Nil

Sampling Instrument Used-Stack Monitoring kit APM-610

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per EPA-1986 Schedule -VI Part-D
1	Particulate Matter (as PM)	IS: 11255 (P-1)	30.9	mg/Nm ³	150.0
2	Sulphur Dioxide (as SO ₂)	IS: 11255 (P-2)	10.18	mg/Nm ³	*
3	Oxide of Nitrogen (as NOx)	IS: 11255 (P-7)	42.6	mg/Nm ³	-
4	Carbon Monoxide (as CO)	IS: 13270	<0.2	% V/V	1.0
5	Lead (as Pb)	USEPA (P-12)	<1.0	mg/Nm ³	10.0
6	Total Hydrocarbon (as HC)	IS: 5182 (P-17)	ND	mg/Nm ³	-
7	Total VOC	IS: 5182 (P-11)	, ND	mg/Nm ³	-

Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
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- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report **

T ENGINE EKO PRO ENGINE PURNIMAZOHA ECHNICAL MANAGÉ

Issue Date: 25/03/2023



Issued To

EKO PRO ENGINEERS PVT. LT

Environmental Consultants and Analytical Laboratory (An ISO 9001:2015 Certified Company)

Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproengineers@gmail.com, website: www.ekopro.in

TEST REPORT

Stack Emission Analysis

Test Report No.: EKO/E-585/200323

: HINDUSTAN ZINC LIMITED

Plot No. 2 Sector -14 IIE. Sidcul Pantnagar Rudrapur - (Uttrakhand)

Sample Description Stack Emission 18/03/2023 Sample Drawn on

EPEPL (Mr. Chandan Sharma) Sample Drawn by

20/03/2023 Sample Received on Time of Sampling (minutes) 30.0 NA Sampling Location

Sampling Plan & Procedure SOP-SE/09

20/03/2023 To 25/03/2023 Analysis Duration Source of Emission Stack Attached To Nox Scrubber

Capacity **Operating Load**

Normal Operation Schedule Batch Wise (3 Shift) Type of Stack Metalic & PP Lining

Diameter of Stack (meter) 1.1 at top Height of Stack from Ground Level (meter) 30.0 Height of Stack from Roof Level (meter) 21.8

Height of Sampling Location (meter) 22.9 From Ground Level

Type of Fuel Used Fuel Consumed per hour Ambient Temperature (°C) 25.0 Stack Temperature (°C) 74.0 Average Velocity of Flue Emission (m/sec) 6.5 Average Flow Rate (lpm) 18.5

Control Measures (if any) Nox Scrubber

Sampling Instrument Used-Stack Monitoring kit APM-610 Remark (if any)

Normal

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per EPA-1986 Schedule -VI Part-D
1	Particulate Matter (as PM)	IS: 11255 (P-1)	29.7	. mg/Nm³	150.0
2	Sulphur Dioxide (as SO ₂)	IS: 11255 (P-2)	11.22	mg/Nm³	='
3	Oxide of Nitrogen (as NOx)	IS: 11255 (P-7)	54.6	mg/Nm ³	•
4	Carbon Monoxide (as CO)	IS: 13270	<0.2	% V/V	1.0
5	Lead (as Pb)	USEPA (P-12)	<1.0	mg/Nm ³	10.0
6	Total Hydrocarbon (as HC)	IS: 5182 (P-17)	ND	mg/Nm ³	<u>.</u>
7.	Total VOC	IS: 5182 (P-11)	ND	mg/Nm ³	-

Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
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- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report **

ECHNICAL MANAGE



Issue Date : 25/03/2023

EKO PRO ENGINEERS PYT. LTD.

Environmental Consultants and Analytical Laboratory (An ISO 9001:2015 Certified Company)



TEST REPORT

Workzone Air Quality Monitoring

Test Report No.: EKO/E-588/200323

: HINDUSTAN ZINC LIMITED.

Issued To

Plot No. 2 Sec-14 IIE, Sidcul Pantnagar

Rudrapur - Uttrakhand

Sample Description

Workzone Air

Sample Drawn on

: 18/03/2023

Sample Drawn by

: EPEPL (Mr. Chandan Sharma)

Sample Received on

: 20/03/2023

Sampling Location

: Silver Plant Hydro Top Floor

Sampling Plan & Procedure

: SOP-AAQ/15

Analysis Duration

: 20/03/2023 To 25/03/2023

Sampling Time

: 08 Hrs.

Ambient Temperature (°C)

27.0

Average Flow Rate of SPM (m³/min)

1.65

Average Flow Rate of Gases (lpm) Weather Condition

1.65 Clear

Remark (if any)

NA

RESULTS

S. No.	Parameters	· Test Methods	Results	Units	Permissible Limits
1	SPM	IS: 5182 (P-4)	0.611	mg/m ³	15.0 as per OSHA
2	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	0.008	mg/m ³	5.0 as per Factories Act, 1948
3	Nitrogen Dioxide (as NO ₂)	IS: 5182 (P-6)	0.017	mg/m ³	6.0 as per Factories Act, 1948
4	Lead (as Pb)	IS: 5182 (P-22)	< 0.1	mg/m³	0.15 as per Factories Act, 1948
5	Zinc (as Zn)	EKO/CHEM/SOP/AAQ- 02	< 0.1	mg/m ³	•

Notes:

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End of Report

Page 1 of 1

Issue Date: 25/03/2023



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TEST REPORT

Workzone Air Quality Monitoring

Test Report No.: EKO/E-590/200323

; HINDUSTAN ZINC LIMITED.

Issued To

Plot No. 2 Sec-14 IIE, Sidcul Pantnagar

Rudrapur - Uttrakhand

Sample Description

Workzone Air

Sample Drawn on

18/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

20/03/2023

Sampling Plan & Procedure

Furnace Area In Sliver Floor

Sampling Flam & F

: SOP-AAQ/15

Analysis Duration

20/03/2023 To 25/03/2023

Sampling Time

08 Hrs.

Ambient Temperature (°C)

27.0

Average Flow Rate of SPM (m³/min)

1.70

Average Flow Rate of Gases (Ipm)

1.70

Weather Condition

Clear

Remark (if any)

NA

RESULTS

	Medulio						
S. No.	Parameters		Test Methods	Results	Units	Permissible Limits	
. 1	SPM		IS: 5182 (P-4)	Ó.711	mg/m³	15.0 as per OSHA	
2	Sulphur Dioxide (as SO ₂)		IS: 5182 (P-2)	0.008	mg/m ³	5.0 as per Factories Act, 1948	
3	Nitrogen Dioxide (as NO ₂)	,	IS: 5182 (P-6)	0.019	mg/m³	6.0 as per Factories Act, 1948	
4	Lead (as Pb)		IS: 5182 (P-22)	< 0.1	mg/m³	0.15 as per Factories Act, 1948	
5	Zinc (as Zn)		EKO/CHEM/SOP/AAQ- 02	< 0.1	mg/m ³	•	

Notes:

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"End of Report"

PURNIMA CHAUHAN

* TECHNICAEMANAGER

S.(Authorised Signatory)

THE ENVIROND Bage

Issue Date: 25/03/2023



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TEST REPORT

Workzone Air Quality Monitoring

Test Report No.: EKO/E-589/200323

: HINDUSTAN ZINC LIMITED.

Issued To

Plot No. 2 Sec-14 IIE, Sidcul Pantnagar

Rudrapur - Uttrakhand

Sample Description

Workzone Air

Sample Drawn on

18/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

Bag Filter Area Silver Plant

Sampling Plan & Procedure

SOP-AAQ/15

Analysis Duration

20/03/2023 To 25/03/2023

Sampling Time

08 Hrs.

Ambient Temperature (°C)

27.0

Average Flow Rate of SPM (m³/min)

1.70

Average Flow Rate of Gases (lpm)

1.70

Weather Condition

Clear

Remark (if any)

NA

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Permissible Limits
1	SPM	IS: 5182 (P-4)	0.538	mg/m³	15.0 as per OSHA
2	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	0.009	mg/m ³	5.0 as per Factories Act, 1948
3	Nitrogen Dioxide (as NO ₂)	IS: 5182 (P-6)	0.016	mg/m³	6.0 as per Factories Act, 1948
4 .	Lead (as Pb)	IS: 5182 (P-22)	< 0.1	mg/m³	0.15 as per Factories Act, 1948
.5	Zinc (as Zn)	EKO/CHEM/SOP/AAQ- 02	< 0.1	mg/m ³	4

Notes:

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End of Report

Page 1 of 1

PRO ENGINE RURNIMAZOHAUHAN ECHNICAL MANAGE huthdrised Signator



Issue Date: 25/03/2023

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Environmental Consultants and Analytical Laboratory

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TEST REPORT

Ambient Air Quality Monitoring

Test Report No.: EKO/E-575/200323

Issued To

: HINDUSTAN ZINC LIMITED

Plot No. 2, Sec - 14 IIE, Sidcul Pantnagar Rudrapur - Uttrakhand

Sample Description

Ambient Air

Sample Drawn on

16/03/2023 To 17/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

Near Main Gate/Security

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP-AAQ/15

Anàlysis Duration

20/03/2023 To 25/03/2023

Ambient Temperature (°C)

25.0

Average Flow Rate of SPM (m³/min.) Average Flow Rate of Gases (Ipm)

1.1

Weather Conditions

1.0 Clear

Remark (if any)

NA

RESULTS

(MOOLI)						
S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB Notification, 18th Nov 2009	
1	Particulate Matter (PM10)	IS: 5182 (P-23)	79.3	μg/m³	100.0	
. 2.	Particulate Matter (PM2.5)	IS: 5182 (P-24)	52.5	μg/m³	60.0	
3	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	14.1	μg/m³	80.0	
4	Nitrogen Dioxide (as NO₂)	IS: 5182 (P-6)	30.5	μg/m ³	80.0	
5	Carbon Monoxide (as CO)	IS: 5182 (P-10)	1.19	mg/m³	4.0	
6	Lead (as Pb)	IS: 5182 (P-22)	<0.1	ug/m³	1.0	
7	Nickel (as Ni)	IS: 5182 (P-26)	<15.0	ng/m³	20.0	
8	Arsenic (as As)	EK0/CHEM/SOP/AAQ-02	<5.0	ng/m ³	6.0	
9	Ozone (as O ₃)	IS: 5182 (P-25)	<10.0	µg/m³	180.0	
10	Ammonia (as NH ₃)	APHA Method 401	<20.0	ug/m³	400.0	
11	Benzene (as C ₆ H ₆)	IS: 5182 (P-11)	<1.0	μg/m³	5.0	
12	Benzo(alpha) Pyrine-Particulate Phase Only	IS: 5182 (P-12)	<1.0	ng/m ³	1.0	

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of at the time of Sampling. The customer asked for the above tests only.
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3. The test report will not be used for any publicity

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Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report

RO ENGINEE RURNIMAZOHAVIBIAN CHNICALMANAGE iuthotised signatu

Issue Date: 25/03/2023





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Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area Ghaziabad - 201 009 (Delhi-NCR) INDIA, Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproenglneers@gmail.com, website: www.ekopro.in

TEST REPORT

Ambient Air Quality Monitoring

Test Report No.: EKO/E-573/200323

Issued To

: HINDUSTAN ZINC LIMITED

Plot No. 2, Sec - 14 IIE, Sidcul Pantnagar, Rudrapur - Uttrakhand

Sample Description

Sample Drawn on Sample Drawn by

: 17/03/2023 To 18/03/2023 : EPEPL (Mr. Chandan Sharma)

: 20/03/2023

Ambient Air

Sample Received on Sampling Location

: Back Side of DG Area

Sampling Time

: 24.0 Hrs.

Sampling Plan & Procedure

: SOP-AAQ/15

Analysis Duration

20/03/2023 To 25/03/2023

Ambient Temperature (°C)
Average Flow Rate of SPM (m³/min.)

: 25.0 : 1.1 : 1.0

Average Flow Rate of Gases (Ipm)

: 1.0

Weather Conditions Remark (if any)

: NA

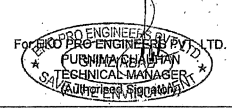
RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB Notification, 18th Nov 2009
1	Particulate Matter (PM10)	IS: 5182 (P-23)	78.6	µg/m³	100.0
2	Particulate Matter (PM2.5)	IS: 5182 (P-24)	48.9	µg/m³	60.0
3	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	12.8	µg/m³	80.0
4	Nitrogen Dioxide (as NO ₂)	IS: 5182 (P-6)	30.5	μg/m³	80.0
5	Carbon Monoxide (as CO)	IS: 5182 (P-10)	1.22	mg/m ³	4.0
6	Lead (as Pb)	IS: 5182 (P-22)	<0.1	µg/m³	1.0
7	Nickel (as Ni)	IS: 5182 (P-26)	<15.0	ng/m³	20.0
8	Arsenic (as As)	EK0/CHEM/SOP/AAQ-02	<5.0	ng/m³	6.0
. 9	Ozone (as O ₃)	IS: 5182 (P-25)	<10.0	μg/m³	180.0
10	Ammonia (as NH ₃)	APHA Method 401	<20.0	µg/m³	400.0
11	Benzene (as C ₆ H ₆)	IS: 5182 (P-11)	<1.0	µg/m³	5.0
12	Benzo(alpha) Pyrine-Particulate Phase Only	IS: 5182 (P-12)	<1.0	ng/m³	1.0

Notes:

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- 3. The test report will not be used for any publicity
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- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report **



Page 1 of

Issue Date: 25/03/2023



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TEST REPORT

Ambient Air Quality Monitoring

Test Report No. : EKO/E-576/200323

: HINDUSTAN ZINC LIMITED

Issued To

Plot No. 2, Sec - 14 IIE, Sidcul Pantnagar

Rudrapur - Uttrakhand

Sample Description

: Ambient Air

Sample Drawn on

: 16/03/2023 To 17/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

: Canteen East Side In New Plant

Sampling Time

: 24.0 Hrs.

Sampling Plan & Procedure

: SOP-AAQ/15

Analysis Duration

: 20/03/2023 To 25/03/2023

Ambient Temperature (°C)

; 25.0

Average Flow Rate of SPM (m³/min.)

: 1.1

Average Flow Rate of Gases (lpm)

1.0

Weather Conditions

: Clear

Remark (if any)

: NA

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB Notification, 18th Nov 2009
1	Particulate Matter (PM10)	IS: 5182 (P-23)	75.4	µg/m³	100.0
2	Particulate Matter (PM2.5)	IS: 5182 (P-24)	48.6	μg/m ³	60.0
3	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	12.8	μg/m ³	80.0
4	Nitrogen Dioxide (as NO ₂)	IS: 5182 (P-6)	27.6	μg/m³	80.0
5	Carbon Monoxide (as CO)	IS: 5182 (P-10)	1.17	mg/m ³	4.0
6	Lead (as Pb)	IS: 5182 (P-22)	<0.1	μg/m³	1.0
7	Nickel (as Ni)	IS: 5182 (P-26)	<15.0	ng/m³	20.0
8	Arsenic (as As)	EK0/CHEM/SOP/AAQ-02	<5.0	ng/m³	6.0
9	Ozone (as O ₃)	IS: 5182 (P-25)	<10.0	µg/m³	180.0
10	Ammonia (as NH ₃)	APHA Method 401	<20.0	μg/m³	400.0
11	Benzene (as C ₆ H ₆)	IS: 5182 (P-11)	<1.0	μg/m ³	5.0
12	Benzo(alpha) Pyrine-Particulate Phase Only	IS: 5182 (P-12)	<1.0	ng/m³	1.0

Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report **

FOR EKOPRO ENGINEERS PVF LTD

PURNIMA CHAULLAN

* TECHNICAL MANAGER

SA(Authorised-Signatoment)

Page folf

Issue Date: 25/03/2023



EKO PRO ENGINEERS PYT. LTD.

Environmental Consultants and Analytical Laboratory
(An ISO 9001:2015 Certified Company)

Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro.in, ekoproengineers@gmail.com, website: www.ekopro.in

TEST REPORT

Ambient Air Quality Monitoring

Test Report No.: EKO/E-574/200323

323

: HINDUSTAN ZINC LIMITED

Plot No. 2, Sec - 14
IIE, Sidcul Pantnagar

Rudrapur - Uttrakhand

Sample Description

Issued To

Ambient Air

Sample Drawn on

: 17/03/2023 To 18/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

: 20/03/2023

Sampling Location

: SE Corner of Lead Plant

Sampling Time

24.0 Hrs.

Sampling Plan & Procedure

SOP-AAQ/15

Analysis Duration

20/03/2023 To 25/03/2023

Analysis Duration

25.0

Ambient Temperature (°C)
Average Flow Rate of SPM (m³/min.)

: 1.1

Average Flow Rate of Gases (Ipm)

: 1.0

Weather Conditions

: Clear

Remark (if any)

NA

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB Notification, 18th Nov 2009
1	Particulate Matter (PM10)	IS: 5182 (P-23)	74.6	µg/m³	100.0
2	Particulate Matter (PM2.5)	IS: 5182 (P-24)	51.7	µg/m³	60.0
3	Sulphur Dioxide (as SO ₂)	IS: 5182 (P-2)	13.4	µg/m³	80.0
4	Nitrogen Dioxide (as NO ₂)	IS: 5182 (P-6)	29.5	µg/m³	80.0
5	Carbon Monoxide (as CO)	IS: 5182 (P-10)	1.22	mg/m³	4.0
6	Lead (as Pb)	IS: 5182 (P-22)	<0.1	µg/m³	1.0
7	Nickel (as Ni)	IS: 5182 (P-26)	<15.0	ng/m³	20.0
8	Arsenic (as As)	EK0/CHEM/SOP/AAQ-02	<5.0	ng/m³	6.0
9	Ozone (as O ₃)	IS: 5182 (P-25)	<10.0	μg/m³	180.0
10	Ammonia (as NH ₃)	APHA Method 401	<20.0	µg/m³	400.0
11	Benzene (as C ₆ H ₆)	IS: 5182 (P-11)	<1.0	µg/m³	5.0
12	Benzo(alpha) Pyrine-Particulate Phase Only	IS: 5182 (P-12)	<1.0	ng/m³	1.0

Notes :

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of at the time of Sampling. The customer asked for the above tests only.
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5. Responsibility of the Laboratory is limited to the invoiced amount only.

** End of Report **

FOR ENGINEERS PAIN LTD.
PUBNIMA GENOUPAN
* TECHNICAL MANAGER
* SALVAWING SERVER FOR THE PROPERTY FROM THE PROPERTY FROM

Page 1 of 1

Issue Date : 25/03/2023



EKO PRO ENGINEERS PVT. LTD.

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TEST REPORT

Noise Monitoring

Test Report No.: EKO/E-593/200323

Issued To

HINDUSTAN ZINC LIMITED

Plot No. 2 Sector-14 IIE, Sidcul Pantnagar

Rudrapur - (Uttrakhand)

Sample Description

: Ambient Noise

Sample Drawn on

: 17/03/2023

Sample Drawn by

: EPEPL (Mr. Chandan Sharma)

Sample Received on

: 20/03/2023

Sampling Location

20/00/2020

Sampling Plan & Procedure

Near Main Gate

Weather Condition

: SOP-N/01 : Normal

Analysis Duration

20/03/2023 To 21/03/2023

Remark (if any)

NA

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per "The Noise Pollution (Regulation & Control) Rules, 2000"
1	Leq (Day Time)	IS : 9989	71.4	dB (A)	75.0
2	Leq (Night Time)	13 . 8808	66.8	dB (A)	70.0

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity
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End of Report

Page 1 of 1

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Issue Date : 25/03/2023



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TEST REPORT

Noise Monitoring

Test Report No.: EKO/E-591/200323

HINDUSTAN ZINC LIMITED

Plot No. 2 Sector-14 IIE, Sidcul Pantnagar

Rudrapur - (Uttrakhand)

Sample Description

Issued To

Sample Drawn on

Ambient Noise

Sample Drawn by

17/03/2023

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

Near Compressor Area

Sampling Plan & Procedure

SOP-N/01

Weather Condition

Normal

Analysis Duration

20/03/2023 To 21/03/2023

Remark (if any)

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per "The Noise Pollution (Regulation & Control) Rules, 2000"
1	Leq (Day Time)	IS: 9989	72.4	dB (A)	75.0
2	Leq (Night Time)	13 . 9909	61.3	dB (A)	70.0

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity
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**End of Report*

Page 1 of 1

PURISIMAZOPIEWING

Issue Date: 25/03/2023



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TEST REPORT

Noise Monitoring

Test Report No.: EKO/E-594/200323

Issued To

: HINDUSTAN ZINC LIMITED

Plot No. 2 Sector-14 IIE, Sidcul Pantnagar Rudrapur - (Uttrakhand)

Sample Description

: Ambient Noise

Sample Drawn on

17/03/2023

Sample Drawn by

: EPEPL (Mr. Chandan Sharma)

Sample Received on

: 20/03/2023

Sampling Location

: East Side of Canteen in New Plant

Sampling Plan & Procedure

: SOP-N/01

Weather Condition

Normal

Analysis Duration

; 20/03/2023 To 21/03/2023

Remark (if any)

: NA

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per "The Noise Pollution (Regulation & Control) Rules, 2000"
1	Leq (Day Time)	19 - 0000	68.4	dB (A)	75.0
2	Leq (Night Time)	IS : 9989	54.3	dB (A)	70.0

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
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End of Report

Page 1 of 1

PÚRNIMA DHÁUHAN FECHNICAL MANAGEI (AGITTOFFEC SIGNATOR)

Issue Date: 25/03/2023



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Office & Laboratory: 32/41, South Side of G. T. Road, UPSIDC Industrial Area, Ghaziabad - 201 009 (Delhi-NCR) INDIA. Contact No.: 9711159210, 9810240837, 9810240678 E-mail: email@ekopro in, ekoproengineers@gmail.com, website: www.ekopro.in

TEST REPORT

Noise Monitoring

Test Report No.: EKO/E-592/200323

issued To

HINDUSTAN ZINC LIMITED

Plot No. 2 Sector-14 IIE, Sidcul Pantnagar Rudrapur - (Uttrakhand)

Sample Description

Ambient Noise

Sample Drawn on

17/03/2023

Sample Drawn by

: EPEPL (Mr. Chandan Sharma)

Sample Received on

: 20/03/2023

Sampling Location

Back Side of DG Area

Sampling Plan & Procedure

SOP-N/01

Weather Condition

Normal

Analysis Duration

20/03/2023 To 21/03/2023

Remark (if any)

RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per "The Noise Pollution (Regulation & Control) Rules, 2000"
1.	Leq (Day Time)	IS : 9989	71,5	dB (A)	75.0
2	Leq (Night Time)	13 . 9909	56.9	dB (A)	70.0

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
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End of Report

Page 1 of 1

Issue Date: 25/03/2023



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TEST REPORT

Effluent Sample Analysis

Test Report No. : EKO/E-601/200323

: HINDUSTAN ZINC LIMITED

Issued To

Plot No. 2 Sector -14

IIE, Sidcul Pantnagar Rudrapur - (Uttrakhand)

Sample Description

: STP Outlet (After Ultrafiltration)

Sample Drawn on

17/03/2023

Sample Drawn by

EPEPL (Mr. Chandan Sharma)

Sample Received on

20/03/2023

Sampling Location

From STP Plant

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

2.0 Litre

Environmental Condition

Normal

Analysis Duration

20/03/2023 To 25/03/2023

Remark (if any)

NA

RESULTS

S. No.	Parameters	Test Method	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
L	рН	IS: 3025 (P-11)	6.81	-	5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	27.0	mg/l	100.0
3	COD (as O2)	IS: 3025 (P-58)	43.6	mg/l	250.0
4	BOD (@27°C for 3 days)	IS: 3025 (P-44)	11.0	mg/l	30.0
5	Total Nitrogen (as N)	APHA 4500 N	3.56	mg/l	100.0
6	Phosphate (as P)	IS: 3025 (P-31)	0.42	mg/l	5.0
7	Ammonical Nitrogen (as N)	APHA 4500 NH3	1.28	mg/l	50.0
8	Faecal Coliform	APHA 9221 E	80	MPN/100ml	1000.0

Notes:

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5. Responsibility of the Laboratory is limited to the invoiced amount only.

End of Report

FODEKO PRO ENGINEERS PVI LTD.
SHIVANOII SINGH RAIZADA
SECTION INCHARGE MICROBIOLOGY
(Authorised Signatory)

FOR EROPRO ENGINEERS PVT, LFD.

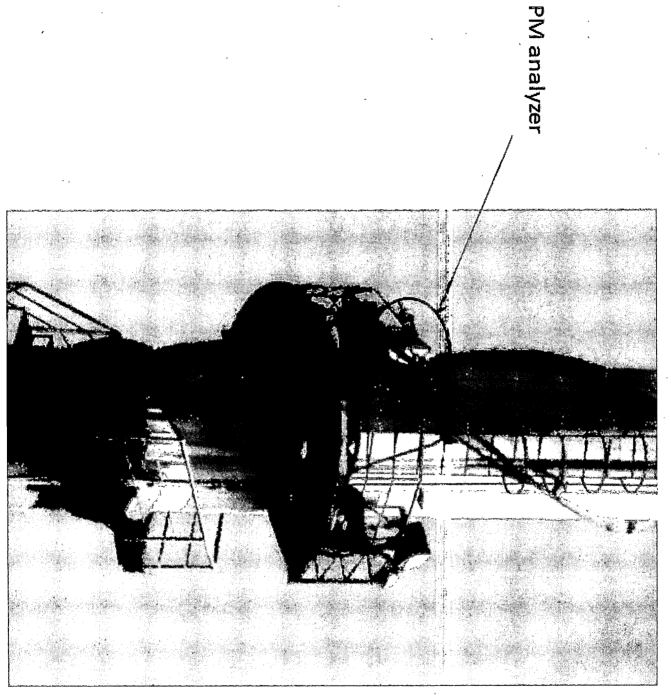
PURNIMA CHALINAN

STECHNICAL MANAGER

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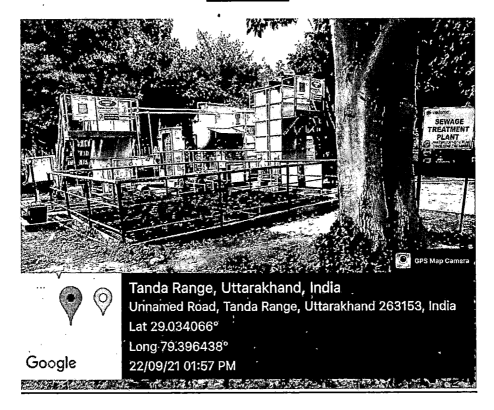
Page 1 of 1

PM analyzer Installed at Stack



ANNEXUKE-S

STP PLANT



ETP PLANT



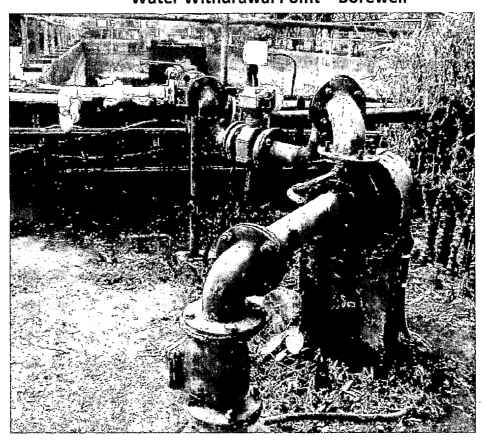
PHOTOGRAPHS OF HAZARDOUS WASTE STORAGE YARD S. **Photographs** Name of the waste No. 1. **Zinc Dross Storage Yard Lead Dross Storage Yard** 2. LEAD OROSSSTMAKE निष्ट श्रीम नेपाहण HAZARDOUS WASTE (पॉन्लंक्टमय अपनय CAUTION अनीभ्यून प्रवेश प्रतिशीपन HAZARDOUS WASTE **Used Oil Storage Yard** 3.

ANNEXURE-4

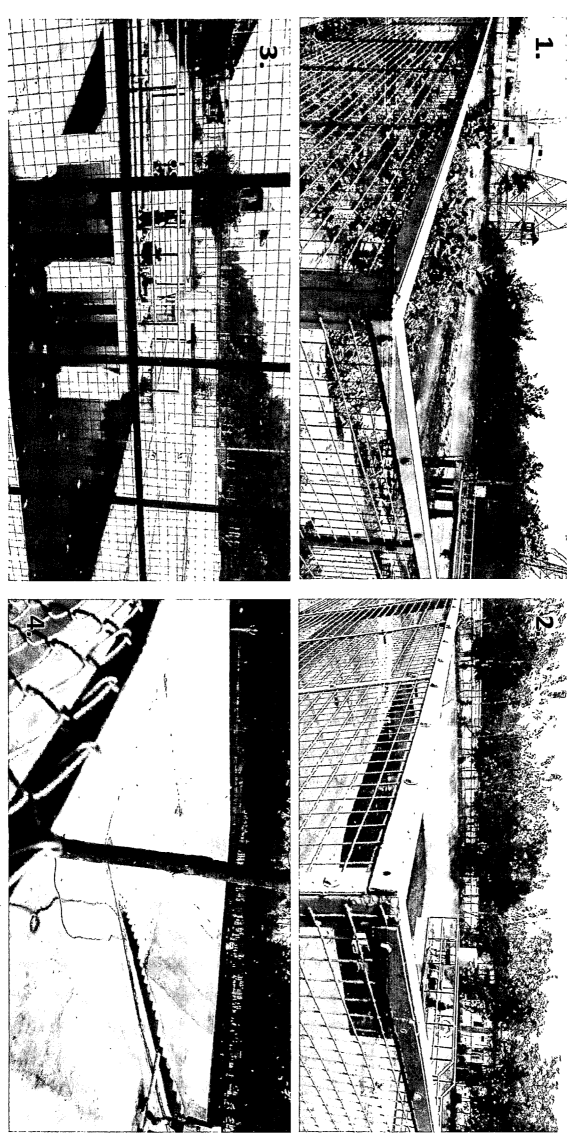
	Ground Water Withdrawal FY 2022-23								
Month	Ground Water Withdrawal	UOM	Rain water utilization						
Apr-22	5,568	Cu.m	0						
May-22	5,497	Cu.m	153						
Jun-22	5,142	Cu.m	660						
Jul-22	1,948	Cu.m	3,223						
Aug-22	993	Cu.m	2,961						
Sep-22	1,036	Cu.m	2,017						
Oct-22	953	Cu.m	2,013						
Nov-22	3,087	Cu.m	1,980						
Dec-22	2,568	Cu.m	166						
Jan-23	3,954	Cu.m	0						
Feb-23	4,332	Cu.m	0						
Mar-23	4,730	Cu.m	1,055						
Total	39,808	Cu.m	14,228						

• All reading recorded in cubic meter.

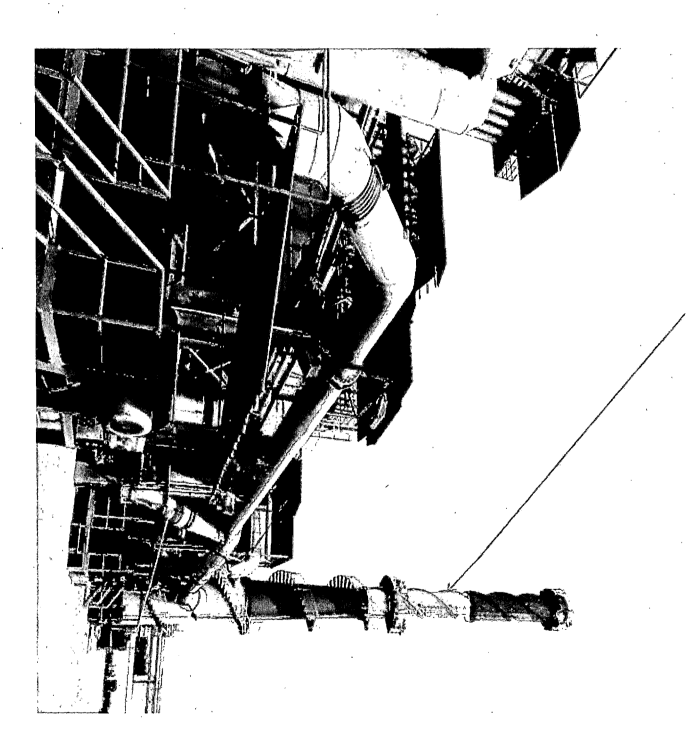


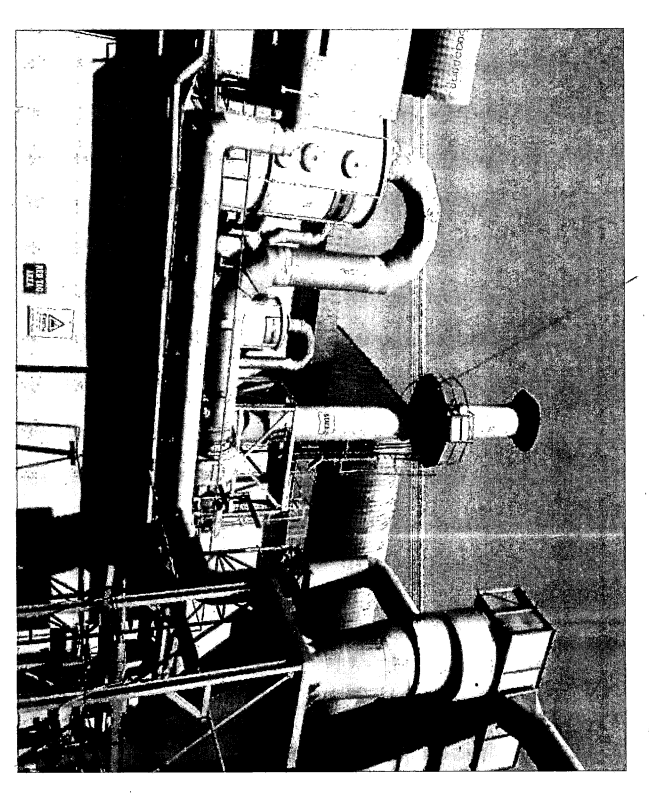


Rain Water Storage Ponds and reuse the water into the process

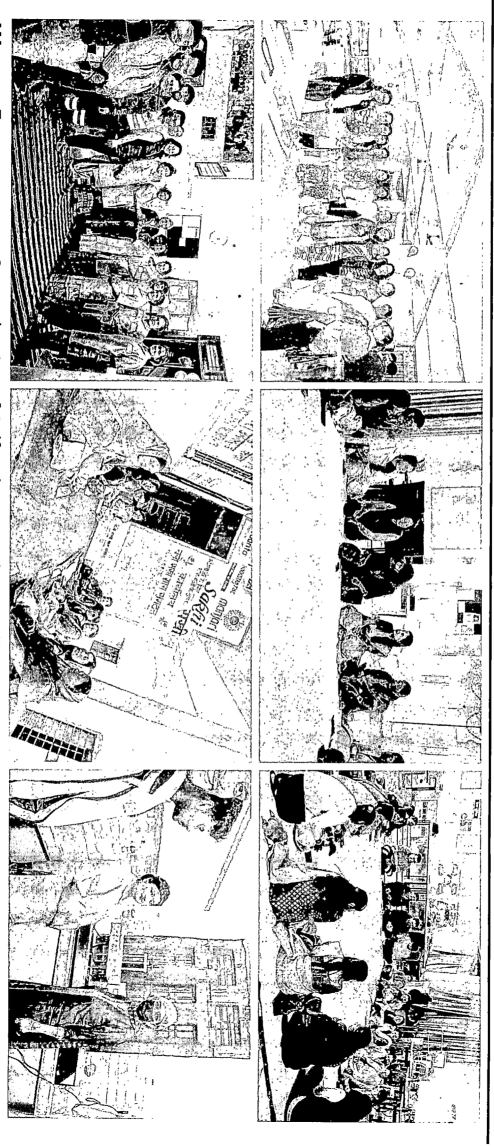


Silver Process Stack



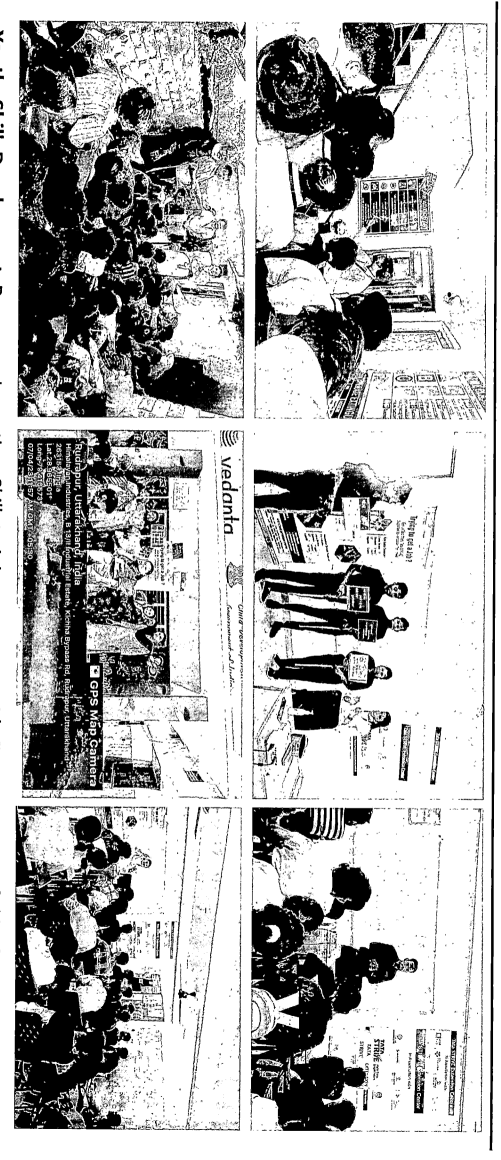


On-Going CSR Activities at PMP FY2022-23



Women Empowerment- Strengthening of Self-Help Group by 33 villages and covered around 3000+ families. This project (Sakhi) was implementing through Manjari Foundation. Started in the year 2017 and continuing.

On-Going CSR Activities at PMP FY2022-23



technicians, Automotive Services in two, three & four wheelers for Youth from nearby community. Youth Skill Development Program- Imparting Skill training program with TATA STRIVE in field of Auto Sales, Auto

On-Going CSR Activities at PMP FY2022-23



Misc. activities- Formation of pickle unit and Rural Sakhi Haat, Women's day celebration