

ज़ावर माइन्स पिन कोड - 313901

HINDUSTAN ZINC LIMITED हिन्दुस्तान जिंक लिमिटेड

PIN Code – 313901 Dist-Udaipur (Raj.)

Zawar Mines

जिला - उदयपुर (राज.)

Telephone - (0294) 2723400

Date: 20.11.2023

HZL/ZM/ENV/CPP/2023

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

Sub: – Six monthly Environment Compliance report for 90 MW Coal Based Captive Power Plant at Village-Zawar, Dist. Udaipur, Rajasthan of M/S Hindustan Zinc Limited

Ref: - Environment Clearance Letter No. - J-13011/79/2007-IA. II (T), dated 05.02.2008 & J-13011/79/2007-IA. II (T), dated 20.10.2008

Sir.

With reference to aforesaid subject and cited reference, please find enclosed six monthly compliance report for the conditions stipulated in the Environment Clearances for 90 MW Coal Based Captive Power Plant at Village-Zawar, Dist. Udaipur, Rajasthan of M/S Hindustan Zinc Limited for the period from April'2023 to September'2023 along with monitoring data report for your kind consideration.

We trust that the measures taken towards environmental safeguards comply with the stipulated environmental conditions. We look forward to your further guidance which shall certainly help us in our endeavour to further improve upon our Environmental Management Practices.

Thanking You,

For Hindustan Zinc Limited

Yours faithfully,

Nishant Somwanshi

Head-Operations (CPP Zawar),

Hindustan Zinc Ltd

CC:

- Incharge (Zonal Office)
 Central Pollution Control Board,
 3rd Floor, Sahkar Bhawan, North T.T. Nagar, Bhopal 462003
- Member Secretary,
 Rajasthan State Pollution Control Board,
 Institutional Area, Jhalana Doongri, Jaipur-302004 (Raj)
- Regional Officer,
 Rajasthan State Pollution Control Board,
 F-470, Near UCCI Building, Madri Industrial Area, Udaipur-313003 (Raj)
 Office Copy Env Cell

,	Environment Clearance Letter No J-13011/79/2007-IA.II (T), dated 05.02.2008				
S.No.	SPECIFIC CONDITIONS	STATUS			
(i)	The land requirement shall be restricted to 10 ha for all the activities/facilities of the power project.	Noted and complied.			
(ii)	Blended coal having Sulphur content up to 1.5% and ash content up to 18% shall be used as fuel. (as amended vide MoEF letter No. J-13011/79/2007-IA.II(T) dated 20.10.2008, Enclosed at Annexure-1)	Noted and in compliance as per MoEFCC's Office memorandum (OM of dated 11.11.2020. Details of the compliance as per OM are enclosed at Annexure- 2			
	The height of the stack shall be as per the standards prescribed under the Environment (Protection) Act 1986 in this regard or 165 m, whichever is more with continuous online monitoring system. The exit velocity of the flue shall not be less than 19.37 m/sec.	 As against the stack height of 120 meters as per the stipulation by the EP Act, 1986 based on the SO₂ emission, 165 m high stack has been provided with an online monitoring system for PM, SOx & NOx. Exit velocity of Flue gas is maintained above 19.37 m/sec 			
(iii)					
i		165 METRE HEIGHT STACK			
	High efficiency electrostatic precipitators of not less than 99.87% efficiency shall be installed to limit particulate emission to 100mg/nm³. It shall be ensured that AAQ in the reserved forest downwind of the power plant does not exceed the prescribed norms	 Electrostatic Precipitators of 99.87% efficiency BHEL make have been installed to restrict the particulate emission below 50 mg/Nm³. AAQ is monitored around the plant at 4 locations and the results of the monitoring near the reserved forest downwind the power plant is found to be within the prescribed norms. The AAQ monitoring results are enclosed as Annexure 3. 			
(iv)					
		8 FIELD ESP			

	Environment Clearance Letter No J-13011/79/2007-IA.II (T), dated 05.02.2008				
S.No.	SPECIFIC CONDITIONS	STATUS			
3.110.	It shall be ensured that the movement of coal is made through covered conveyors only.	Movement of coal from the coal yard to the coal crusher and further to the boilers are done through covered conveyors.			
(v)		CLOSED CONVEYOR BELTS			
(vi)	Low NOx burners shall be installed to control NOx	Low NOx burners are installed in the boilers of the Power plant to control NOx emissions.			
	Dust Extraction and dust suppression system and water sprinklers shall be provided for controlling fugitive dust during coal transportation, in coal storage & handling area and other vulnerable areas of the plant.	 Dust extraction & dust suppression system has been installed at transfer points in the coal crushing and conveying facility to reduce dust emission. Similarly, water sprinklers are installed in coal storage, handling and crushing area. 			
(vii)					
		WATER SPRINKLING SYSTEM AT COAL YARD			
(viii)	Water requirement shall not exceed 6800m³/day which will be met from Tidi Dam. No ground Water shall be extracted for any activity of this project including during construction phase.	 Water is being drawn from captive Tidi dam and total requirement is maintained within 6800 m³/day. No ground water is drawn for any activity 			
(ix)	It shall be ensured that the project site is at least 500m away from Tidi Dam.	Complied.			
(x)	COC of not less than 5 shall be adopted	COC of 8 is maintained.			
(xi)	Close circuit cooling System with cooling Towers shall be installed	 Closed circuit cooling water system with cooling tower is installed thus achieving COC of 8. 			
(xii)	Treated effluents conforming to the prescribed standard shall be re circulated and reused within plant. No effluent shall be discharged outside the project boundary.	 No effluent is discharged outside the project boundary. Zero discharge is maintained. 			
(xiii)	Rain water harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground water Authority/ State Ground Water Board and a copy of the same shall be submitted within three months to this Ministry.	 Detailed scheme of Rain water harvesting prepared as per norms of CGWA and duly approved by Government of Rajasthan, Ground Water Department, Jodhpur vide letter no. No. F.Tech. (III)/ DSPC/ GWD/ 07/1910 dated 31.03.2008. The Rain Water Harvesting system is implemented as approved. 			

(xiv)	Leq Of Noise level shall be limited to 75 dBA and regular maintenance of equipments should be undertaken. For people working in high noise areas, personal protection devices should be provided.	 Noise reduction at source is achieved by providing inbuilt noise insulation and further construction of enclosures with noise insulations to ensure noise levels at a distance of 1 mtr from the equipment/ enclosure is below 75 dB(A). Further, control rooms are provided for operating personnel that further reduces continues exposure to noise. The noise levels measured are enclosed as Annexure-4. Suitable Personal protective devices are provided to the peoples working in high noise area.
(xv)	Dry fly Ash collection system shall be provided. 100% fly Ash utilization shall be ensured from day one. Bottom ash may be disposed in the existing tailing pond. The tailing pond, after it is filled, shall be covered with one-meter-thick layer of clay and reclaimed by plantation. (as amended vide MoEF letter No. J-13011/79/2007-IA.II(T) dated 20.10.2008	Dry collection system has been installed for collection of fly ash from ESPs. Entire fly ash generated is being sold to cement industries. Bottom ash is reused back in the system and/or sold to brick manufacturers. BAG FILTER AT COAL CRSUHER
(xvi)	Conservation Measures for Schedule-I animals, as per wild life (Protection) Act 1972, found in the study area shall be taken up on before commissioning the project in consultation with state forest and Wildlife Department.	 Conservation Plan approved by Dy. Chief Wild Life Warden, Udaipur vide letter No. F.9(10)Survey/Dy.CWLW/Udr/11- 12/9477 dated 06.07.2011. Conservation measures as approved are under implementation jointly with the Forest and the Wildlife department.

	A greenbelt shall be developed with local species around the plant boundary with tree density of 1500-2000 per ha covering at least 3.6 ha area.	 Total 7000 saplings were planted covering an area of 4.0 ha in and around CPP.
(xvii)		PLANTATION
	First Aid and sanitation arrangements shall be	The First Aid and Sanitation
(xviii)	made for the drivers and other contract workers during construction phase.	arrangements was provided to the construction workers during construction phase and is now extended to the contract labors in operation phase.
(xix)	Regular monitoring of the ambient air quality shall be carried out in and around the power plant and record maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with the state pollution control Board. Periodic reports shall be submitted to the regional office of this ministry at Lucknow.	 Regular monitoring of ambient air is carried out at 4 locations that are identified in consultation with RSPCB. Monitoring reports are submitted to the MoEF, IRO, Jaipur, CPCB, Bhopal and RSPCB, Jaipur. Monitoring results for the past 6 months is enclosed as Annexure-3.
(xx)	The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forest at http://envfor.nic.in	The grant of EC has been advertised in two local newspapers, both in vernacular language and a copy of the same has been sent to MoEF Lucknow vide our letter No. Zawar CPP/08-09/ dated 31.03.2008.
(xxi)	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards	 An environment management cell with adequate qualified staff exists jointly for Zawar mines as well as CPP to ensure implementation of stipulated environmental safeguards.
(xxii)	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguards shall be submitted to Ministry, the regional office, CPCB/SPCB	 Compliance reports are submitted to the MoEF- IR office Jaipur, CPCB- Bhopal and RSPCB- Jaipur and Udaipur
(xxiii)	Regional office of Ministry of Environment and Forest located at Lucknow will monitor the implementation of the stipulated conditions. A complete set of document including Environmental Impact Assessment Report and	EIA & EMP submitted to MoEF vide our letter No. ZM/ENV/CPP/08- 09/290 dated 03.07.2008. Monitoring report is being submitted

Þ	Environment Management plan along with the additional information submitted from time to time shall be forwarded to the Regional office for their use during monitoring.	regularly every 6 months as stipulated.
(xxiv)	Separate funds shall be allocated for implementation of environmental protection measures along with item wise break up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year wise expenditure shall be reported to ministry	 Complied. The operating cost for environment protection during the Apr'23 to Sep'23 is Rs. 38,676.00/-
(xxv)	Full Cooperation shall be extended to the scientist/Officers from ministry/Regional Office of Ministry at Lucknow/the CPCB/the SPCB who would be monitoring the compliance of environmental status	 Full cooperation is extended during inspections / monitoring.

	Environment Clearance Letter No J-13011/79	/2007-IA.II (T), dated 05.02.2008		
S.No.	GENERAL CONDITIONS	STATUS		
1	The proposal is for grant of environmental clearance under EIA Notification, 2006 for setting up of a 90 MW coal based captive thermal power project at Zawar. The land requirement is estimated as 10 ha, which is already available with the company. The water requirement is 6800m3/ day, which will be obtained from Tidi dam. Imported coal shall be used as fuel and the requirement will be 800 TPD. No national park and wild life sanctuary is reported within 10 km radius of the project boundary however two reserve forest falls within 2.6 km radius. Public hearing of the project was held on 18.08.2007. Capital cost of the project is 285 crores, which includes Rs 14.40 crores for environmental protection measures.	Complied		
2	The proposal has been considered and Ministry of Environment & Forest hereby accords environmental clearance to the said project under the provision of Environment Impact Notification, 2006 subject to implementation of following terms and conditions.	• Noted		
3	The ministry reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the Ministry	Noted		
4	The environmental clearance accorded shall be valid for a period of 5 years to start of production operation by the power plant.	• Noted		
5	In case of any deviation or alteration in the project proposed from that submitted to this ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of condition(s) imposed and to incorporate additional environmental protection measures required if any	There has been no change in the project scope.		
6	The above stipulations shall be enforced along with others as under the Water (Prevention and Control of Pollution) Act,1974 the Air (Prevention and Control of Pollution)Act 1981, the Environment(Protection)Act 1986, The manufacture, Storage and Import of Hazardous Chemical Rules 1989, Hazardous Wastes (Management and Handling)Rules 1989, the Public Liability Insurance Act 1991.	 Latest CTO granted under air and water act by RPCB vide letter No. F(Mines)/Udaipur (Sarada)/50(1)/2016-2017/2021-2023 dated 21.06.2023 with a validity up to 31.10.2027. Hazardous waste authorization is in place with validity upto 31.01.2025 		

By Speed Post

No.J-13011/79/2007-IA.II(T) Government of India Ministry of Environment & Forests

Prayavaran Bhawan CGO Complex, Lodi Road New Delhi-110 003

Dated: 20th Oct ,2008

To

The General Manager(EOHS) Hindustan Zinc Limited Yashad Bhawan Udaipur- 313 004

Subject: 90 MW Coal based Captive Power Plant at Zawar, District Udaipur, Rajasthan by M/s Hindustan Zinc Ltd — Change in environmental clearance-regarding.

Sir,

The undersigned is directed to refer your communication no. HZL/Env/08 dated 16.2.2008 on the subject mentioned above. Subsequent information furnished vide letter dated 1.8.2008 and 25.9.2008 have also been considered.

- 2. The Ministry of Environment and Forests here by amends the conditions no. 3 (ii) and 3 (xv) contained in this Ministry's letter of even no. dated 5^{th} Feb, 2008 to read as under:-
- Condition no. 3 (ii) "Blended coal having sulphur content up to 1.5% and ash content up to 18% shall be used as fuel".
- Condition no. 3(xv) "Dry fly ash collection system shall be provided. 100% fly ash utilization shall be ensured from day one. Bottom ash may be disposed in the existing tailing pond. The tailing pond, after it is filled, shall be covered with a one meter thick layer of day and reclaimed by plantation."

3. All other conditions contained in this Ministry's earlier letter of even no. dated 5th Feb, 2008—shall remain unchanged.

This issues with the approval of the Competent Authority.

Yours faithfully;

(OM PRAKASH)
DEPUTY DIRECTOR

Copy to:-

- The Secretary, Ministry of Power, Shram Shakti Bhawan, Rafi Marg, New Delhi-110001.
- 2. The Secretary, Deptt. of Forests & Environment, Government of Rajasthan, Secretariat, Jaipur.
- The Chairman, Central Electricity Authority, Sewa Bhawan, R.K. Puram, New Delhi-110066.
- The Chairman, Rajasthan Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur.
- The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.
- The Chief Conservator of Forests, Regional Office(CZ), Kendriya Bhandar , 5th Floor ,Sector-H, Aliganj, Lucknow-226 020, Uttar Pradesh.
- 7. Director (EI), MOEF.
- 8. Guard file.
- 9. Monitoring file.

(OM PRAKASH) DEPUTY DIRECTOR

Details of Compliances of MoEFCC's OM dated 11.11.2020

S. No.	Details required		Details/	Progress Upda	ate
(a)	Details regarding change in source (location of the source, proposed quantity, distance from the power	Details wrt Coal Source:			
	plant and mode of transportation), quality (Ash, Sulphur, Moisture content and Calorific value) shall be	Source of Coal a		Imported/ Indian	Proposed Quantity of Coal (TPD) with
	informed to the Ministry and its concerned Regional Office. The quantity of coal transported from each source along with the	Old and New Kus Rajnagar RO and Siding of NCL, SECL,Thangardh,M	Churcha WCL	Indian 1300KM	600 MT Calorific value 2800- 6000, Ash 20 - 50% and moisture 6-45% S% 1 to 3%
	mode of transportation shall be submitted as part of EC Compliance Report.	West Coast Por Kandla, Mundra , Tuna port	Dahej &	Imported 720KM	600 MT Calorific value 5200 -6300, Ash 6 - 22% and moisture 6-22% content S% 0.3% to 1.7%
		Biomass tonk, New	vei, Deoli	Indian 350KM	150 MT Calorific value2500 - 4000, Ash 10 - 25% and moisture 3-10% content 5% 0.3% to 0.6
		Blended coal (1	「otal)		1350 TPD Calorific value 5200- 6300, Ash 8.5 - 23% and moisture 9-23 %content \$% 0.6% to 1.4%
		Coal Quantity	<u>Details</u>	for April 202	
		Transported (MT)	So	ource	Mode of transportation
		4752.55	MVNo	ord Hydra	Dahej to plant (Trucks- Road)
		5176.70	1	Genco mudus	Mundra to plant (Trucks- Road)
=		9959.19	MV Ris	ing loong	Mundra to plant (Trucks- Road)
		1381.44	Bic	mass	Tonk,Newei ,Deoli to Zawar CPP (Trucks- Road)

Details for May 2023

Coal Quantity Transported (MT)	Source	Mode of transportation
1290.70	MV Nord Hydra	Dahej to plant (Trucks- Road)
2441.71	MV Genco commudus	Mundra to plant (Trucks- Road)
4837.09	MV Rising loong	Mundra to plant (Trucks- Road)
4881.71	MV INCE ANKARA	Mundra to plant (Trucks- Road)
2383.57	Biomass	Tonk, Newei, Deoli to Zawar CPP (Trucks- Road)

Details for June' 2023

Coal Quantity Transported (MT)	Source	Mode of transportation
7338.41	MV INCE ANKARA	Mundra to plant (Trucks- Road)
7996.47	MV Starlight	Dahej port to plant (Trucks- Road)
4237.55	MV Okagate	Kandla port to plant (Trucks- Road)
2129.07	Biomass	Tonk,Newei ,Deoli to Zawar CPP (Trucks- Road)
868.95	Indian Coal	CLZS CPP to Zawar CPP

Details for July' 2023

1	oal Quantity Fransported (MT)	Source	Mode of transportation
	5726.24	MV INCE ANKARA	Mundra to plant (Trucks- Road)

_			
	2957.46	MV Starlight	Dahej port to plant (Trucks- Road)
	2432.79	MV Okagate	Kandla port to plant (Trucks- Road)
	4653.95	MV Yasa Mulla	Mundra to plant (Trucks- Road)
	4641.8	Indian Coal	CLZS CPP to ZCPP
	57.65	Biomass	Tonk, Newei, Deoli to Zawar CPP (Trucks- Road)

Details for Aug' 2023

Coal Quantity Transported (MT)	Source	Mode of transportation
2987.80	MV Yasa Mulla	Mundra to plant (Trucks- Road)
5318.8	Indian Coal	CLZS CPP to ZCPP

Details for Sept' 2023

Coal Quantity Transported (MT)	Source	Mode of transportation		
7304.81	MV Yasa Mulla	Mundra to plant (Trucks- Road)		
5637.27	MV Horizon	Dahej to plant (Trucks- Road)		
10114.72	MV SSI INEVTABLE Russian	Mundra to plant (Trucks- Road)		
22498.88	Indian Coal	CLZS CPP to ZCPP		

(b) The applicable flue gas emissions standards for Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen and Mercury shall be complied inline with Ministry's Notification vide S.O. 3305(E) dated 7.12.2015 and subsequent emissions. A progress of implementation and its compliance shall be submitted as part of Compliance Report

We are regularly carrying out the monitoring of flue gas emissions and details are enclosed with this compliance report.

Updated status on action plan to control SOx and NOx emission is as below: For Sox control: we have explored various technologies and wet limestone-based technology has been identified as technically suitable option. LOI has been issued to respective EPC vendor. For Nox control: we have selected combustion modification as a technical solution. LOI has been issued to respective EPC vendor.

(c) Ash content in the Coal and Coal transportation is governed by the Ministry's Notification vide S.O. 1561(E) dated 21.5.2020. As far as

Coal is transported via two modes Railway and road. Through railway, it is transported upto our sister plant and then via road through Tarpaulin covered trucks. For Imported coal, the covered trucks are being used for transportation as there is no railway connectivity within the area.

	possible, Coal transportation shall be				
	done by rail/conveyor or other eco-				
	friendly modes. However, road				
	transportation is allowed with				Ì
	tarpaulin covered trucks till the				
	railway/conveyor belt infrastructure				
	is made available. A progress				ļ
	(Physical and financial) of rail				
	connectivity from nearest railway				
	siding or conveyor connectivity to				
	the power plant shall be submitted in				
	the EC compliance report.				
(d)	Additional ash pond is not allowed	Noted. Ash generated i	is being sold to cement	industries and Brick	
(-)	due to increase in ash content in the		same shall be ensured	in future. There is no	
	raw coal as against the ash pond	disposal in the ash pon	d.		
i	permitted in the Environmental				
	Clearance. The 100% flyash				
	utilisation is to be achieved within 4				
	years in line with Flyash Notifications				
	dated 14.9.1999, 27.8.2003,				
	3.11.2009 & 25.1.2016 and amended				
	time to time or extant regulations on				
	Fly ash Utilisation.				
(e)	In case of exceptional circumstances,	Noted.			
	project proponents may approach				
	the Ministry for seeking permission				
	to use an emergency ash pond with				
	cogent reasons, if any. The details regarding monthly	Complied Detailed fi	v ach return is enclos	ed herewith. Details of	f ash
(f)	The details regarding monthly generation, utilisation and disposal	generation and utilizat	ion is as follows.		
	of fly ash (including bottom ash) shall	Benefacion and acmed	NOT IS US TO HOUSE		
	be submitted to the ministry and its				
	regional Office.	Month	Generation in MT	Utilization in MT	
		Apr-23	3624.33	3756.82	
		May-23	4053.18	4236.66	_
		Jun-23	2653.12	2667.69	1
		Jul-23	2897.77	2690.37	_
		Aug-23	2622.37	2397.97	Į
		Sep-23	7779.02	6483.8	
		1			
		1			



ज़ावर माइन्स पिन कोड - 313901

जिला - उदयपुर (राज्.)

HINDUSTAN ZINC LIMITED हिन्दुस्तान जिंक लिमिटेड

Telephone - (0294) 2723400

Zawar Mines PIN Code – 313901 <u>Dist-Udaipur (Raj.)</u>

Ref.: ZM/ENV/CPP/2023/

Date - 25.04.2023

By Registered Post

To Member Secretary, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur-302004 (Raj)

Sub: Fly / Bottom Ash Return of the year 2022-23

Sîr,

Please find enclosed herewith the fly and Bottom ash return of the Zawar Captive Power Plant for the year 2022 -23.

Thanking You

Yours faithfully

Abhay Pratap Singh Unit Head - Zawar CPP

- Incharge (Zonai Office) Central Pollution Control Board,
 3rd Floor, Sahkar Bhawan, North T.T. Nagar, Bhopal 462003
- Regional Officer, Rajasthan State Pollution Control Board,
 F-470, Near UCCI Building, Madri Industrial Area, Udaipur-313003 (Rajasthan)
- Member Secretary, Central pollution control board, Parivesh Bhawan, East Arjun Nagar, Delhi-110032
- Central Electricity Authority, Sewa Bhawan, R.K.Puram, Sector-1, New Delhi-110 066
- The Deputy Director (S)/Scientist- C,
 Ministry of Environment and Forest & Climate Change,
 Integrated Regional Office,
 A 209 & 218, Aranya Bhawan, Jhalana Institutional Area

Office copy

Jaipur (Rajasthan) - 302004

(For the period 1st April 2	
Details	
N. C. Danier Dlant	HINDUSTAN ZINC LIMITED, 90 MW CAPTIVE POWER PLANT, ZAWAR
	MINES
Name of the company	HINDUSTAN ZINC LIMITED
	Udaipur
State	Rajasthan
Postal address for communication:	HINDUSTAN ZINC LIMITED,
	90 MW CAPTIVE POWER PLANT, P.O. Zawar Mines – 313901, Dist. Udaipur
	Tel.: (91-0294) 2726671
	Fax: (91-0294) 2726672 singh.abhay@vedanta.co.in
E-mail:	hitendra.bhuptawat@vedanta.co.in
	90 MW
Power Plant installed capacity (MW):	63.58 %
Plant Load Factor (PLF):	509595 MWh
No. of units generated (MWh):	10 ha.
Total area under power plant (na):	To ha.
(including area under asii polius)	Coal 227560.32 MT @ GCV 5570.23 Kcal/kg &
Quantity of coal consumption during	Biomass 15820.99 MT @ GCV 3325.06
reporting period (Metric Tons per Amiton):	17.6 %
Average asn content in percentage (per cents).	
(Metric Tons per Annum):	
Fly ash (Metric Tons per Annum):	Fly ash : 38240.18 MT
Bottom ash (Metric Tons per Annum):	Bottom ash: 4688.22 MT
Canacity of dry fly ash storage silo(s)	150 tonnes
(Metric Tons):	
Details of utilisation of current ash generated	
during reporting period	14050 41 NFT
(a) Total quantity of current ash utilised	44252.41 MT
(MTPA) during reporting period:	
(b) Quantity of fly ash utilised (MIPA):	2642.41 MT
(i) Fly ash based products (bricks or	2072,71 M11
blocks or tiles or fibre cement sneets of	
pipes or boards or panels)	36844.51 MT
(iii) Ready mix concrete:	
(iv) A sh and Geo-polymer based construction	
material:	
(v) Manufacturing of sintered or cold bonded	
ach appregate:	N
(vi) Construction of roads, road and fly over	
embankment:	
(vii) Construction of dams:	
(viii) Filling up of low lying area:	
(ix) Filling of mine voids:	
(x) Use in overburden dumps:	
(xi) Agriculture: (xii) Construction of shoreline protection	
- Land Construction of shoreline projection	i i
	Name of the company District State Postal address for communication: E-mail: Power Plant installed capacity (MW): Plant Load Factor (PLF): No. of units generated (MWh): Total area under power plant (ha): (including area under ash ponds) Quantity of coal consumption during reporting period (Metric Tons per Annum): Average ash content in percentage (per cent): Quantity of current ash generation during reporting period (Metric Tons per Annum): Fly ash (Metric Tons per Annum): Bottom ash (Metric Tons per Annum): Capacity of dry fly ash storage silo(s) (Metric Tons): Details of utilisation of current ash generated during reporting period (a) Total quantity of current ash utilised (MTPA) during reporting period: (b) Quantity of fly ash utilised (MTPA): (i) Fly ash based products (bricks or blocks or tiles or fibre cement sheets or pipes or boards or panels) (ii) Cement manufacturing: (iii) Ready mix concrete: (iv)Ash and Geo-polymer based construction material: (v) Manufacturing of sintered or cold bonded ash aggregate: (vi) Construction of roads, road and fly over embankment: (vii) Construction of dams: (viii) Filling up of low lying area: (ix) Filling of mine voids: (x) Use in overburden dumps: (xii) A griculture:

	(xiii) Export of ash to other countries:	
	(xiv) Others (please specify):	
	(c) Quantity of bottom ash utilised (MTPA);	
	(i) Fly ash based products (bricks or	4332.91 MT
	blocks or tiles or fibre cement sheets or	
	pipes or boards or panels):	
	(ii) Cement manufacturing:	
1	(iii) Ready mix concrete:	
	(iv)Ash and Geo-polymer based construction	
	material:	
	(v) Manufacturing of sintered or cold bonded	
	ash aggregate:	
	(vi) Construction of roads, road and flyover	
	embankment:	
	(vii) Construction of dams:	
	(viii) Filling up of low lying area:	
	(ix) Filling of mine voids:	₩
	(x) Use in overburden dumps:	
	(xi) Agriculture:	
	(xii) Construction of shoreline protection	
	structures in coastal districts:	
	1	
	(xiii) Export of ash to other countries:	I-41
	(xiv) Others (please specify):	Internal recycling: 432.58 MT
	Total quantity of anyugat oak unutilized	470.84 MT
	Total quantity of current ash unutilised	470.04 303 1
1.0	(MTPA) during reporting period:	102.00.0/
16.	Percentage utilisation of current ash	103.08 %
	generated during reporting period (per	
	cent):	
17.	Details of disposal of ash in ash ponds	NIL, there is no ash pond
	(a) Total quantity of ash disposed in ash	
	pond(s) (Metric Tons) as on 31st March	
	(excluding reporting period):	
	(b) Quantity of ash disposed in ash pond(s)	
	during reporting period (Metric Tons):	
	(c) Total quantity of water consumption for	
	slurry discharge into ash ponds during	
	reporting period (m3):	
	(d) Total number of ash ponds:	
	(i) Active:	
	(ii) Exhausted (yet to be reclaimed):	
	(iii) Reclaimed:	
10	(e) total area under ash ponds (ha):	NA
18.	Individual ash pond details	IVA
	Ash pond-1,2, etc (please provide below	
	mentioned details separately, if number of	
	ash ponds is more than one)	
	(a) Status: Under construction or Active or	
	Exhausted or Reclaimed	
	(b) Date of start of ash disposal in ash pond	
	(DD/MM/YYYY or MMYYYY):	
	(c) Date of stoppage of ash disposal in ash	
	pond after completing its capacity	
	(DD/MM/YYYY or MM/YYYY):	
	(Not applicable for active ash ponds)	
	(c) area (hectares):	

	(d) dyke height (m):				
	(d) volume (m3): (e) quantity of ash disposed as on	31et			
	March (Metric Tons):	7131			
	(f) available volume in percentage	e (ner			
	cent) and quantity of ash can be f	urther			
	disposed (Metric Tons):				
	(g) expected life of ash pond (num	nher of			
	years and months):				
	(e) co-ordinates (Lat and Long):				
	(please specify minimum 4 co-ord	dinates)			
	(f) type of lining carried in ash polining or LDPE lining or clay lini	nd: HDPE			
	lining				
	(g) mode of disposal: Dry disposa	ıl or wet			
	slurry (in case of wet slurry pleas	e specify			
	whether HCSD or MCSD or LCS	D)			
	(h) Ratio of ash: water in slurry n	1:_)			
	(i) Ash water recycling system (A	WRS)			
	installed and functioning: Yes or	No			
	(j) Quantity of wastewater from a	sh pond			
	discharged into land or water bod	ly (m3):			
	(k) Last date when the dyke stabi	nty study			
	was conducted and name of the o	rganisation			
	who conducted the study:	onducted			
	(1) Last date when the audit was o	Olluncien			
	and name of the organisation who	J			
	conducted the audit:	4TDA)			
	Quantity of legacy ash utilised (Min. Fly ash based products (brick	MIFA).	1324 01 W	IT (Fly ash: 1246.74 MT+	Bottom ash 77.26 MT)
	blocks or tiles or fibre cemen	t sheets or	1524,01 1	11 (t.)	
	pipes or boards or panels):	t sheets of			
	ii. Cement manufacturing:	1			
	iii. Ready mix concrete:				
	iv. Ash and Geo-polymer based	ļ			
	construction material:				
	v. Manufacturing of sintered or o	old bonded			
	ash aggregate:	1			
	vi. Construction of roads, road a	nd flyover			
	embankment:	-			
	vii. Construction of dams:				
	viii. Filling up of low lying area:				
	ix. Filling of mine voids:				
	x. Use in overburden dumps:				
	xi, Agriculture:				
	xii. Construction of shoreline pro	otection			
	structures in coastal districts;				
	xiii. Export of ash to other count	ries:			
	xiv. Others (please specify):				
0.	SUMMARY	Quantity g	enerated	Quantity utilised	Balance quantity
	Details	(MTP)	Cherateu	(MTP) and (per cent)	(MTP)
	Current ash during reporting Period	42928.40		42928.40	NIL

	Total	44723.25	44252.41	470.84
21.	Any other information Soft copy of the annu power plant and ash coalash@gov.in	on: ual compliance report, and shap ponds may be e-mailed to:- mo	e files of	Noted
22.	Signature of Authori	sed Signatory		for Sa
				Abhay Pratap Singh Unit Head -CPP Zawar



Annexure-3

A. Stack Monitoring (in mg/Nm³)

Stacks		Coal Crushe Stack			
Parameters	РМ	SOx	NOx	Hg	РМ
Limits	50	-	-	0.03	50
Apr – 23	34.70	839.50	240.40	Not Detected	32.70
May - 23	27.60	820.20	219.70	Not Detected	28.50
Jun – 23	29.3	855.7	234.3	0.004 (online data)	25.2
Jul – 23	26.9	865.1	240.5	0.002 (online data)	26.7
Aug - 23	24.7	810.3	239.8	0.002 (online data)	31.2
Sep -23	28.3	829.7	265.5	0.012 (online data)	29.8

B. Ambient Air Monitoring (in $\mu g/m^3$)

Location	Date	Limits	Apr- 23	May- 23	Jun- 23	Jul- 23	Aug- 23	Sep- 23
								-
	PM 10	100	47.9	48.85	48.2	48	49.8	50.3
	PM 2.5	60	29.1	29.8	28.75	28.95	30.2	29.9
Ashok Nagar STP	SOx	80	6.1	6.3	6.15	6.25	6.75	6.65
	NOx	80	9.05	8.7	8.05	9.45	10	10.5
	СО	2000	458	572.5	515.5	572.5	744.5	687.5
	PM 10	100	53.15	53.95	52.05	52.15	55.75	52.35
	PM 2.5	60	32.05	32.25	31.15	31.15	33.55	31.5
Weigh Bridge	SOx	80	7.05	7.05	6.9	7.05	7.8	7.25
	NOx	80	11.8	12.15	11.9	12.25	14.1	11.4
	СО	2000	630	687.5	630	630	859	744.5
	PM 10	100	58.45	57.85	56.4	56.15	57.95	58.55
	PM 2.5	60	35	34.3	34.5	33.6	34.6	35.55
Main Gate	SOx	80	7.75	7.85	7.8	7.55	8.25	8.4
	NOx	80	14.1	13.75	13.9	13.8	14.8	14.95
	со	2000	744.5	744.5	687	744.5	916	916.5

	PM 10	100	53.45	52.5	51.35	52.4	51.25	51.95
MAS Office	PM 2.5	60	32.55	31.85	30.85	31.6	31.4	31.1
	SOx	80	6.65	6.6	6.6	6.9	6.75	6.85
	NOx	80	11.1	11.45	8.75	12.1	11	12.45
	СО	2000	573	630	687	687.5	687	687.5

B. CPP FINAL TREATED WATER ANALYSIS REPORT

Parameters	Concentration	Apr- 23	May- 23	Jun- 23	Jul- 23	Aug- 23	Sep- 23
TSS mg/l	100	<5	<5	<5	<5	<5	<5
BOD mg/l	30	<2	<2	<2	<2	<2	<2
COD mg/l	250	<5	<5	<5	<5	<5	<5
pH mg/l	6.0-8.5	7.55	7.19	7.40	7.09	7.56	7.82
Phosphate as P	5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Oil & Grease mg/l	10	<5	<5	< 5	<5	<5	<5
Free Available Chlorine mg/l	0.5	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Copper	1.0	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Iron	1.0	0.06	0.05	0.03	0.05	0.04	0.06
Total Chromium Cr+6 mg/l	0.2	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Zinc mg/l	1.0	0.05	0.08	0.04	0.08	0.11	0.15
Sulphide mg/l	2.0	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Temperature C	Not more than 10 ℃ higher than the intake water temperature	29.4	38.7	30.1	29.5	31.3	29.8

Annexure- 4

AMBIENT NOISE MONITORING AT CPP, ZAWAR

DAY TIME NOISE LEVELS										
Stations/Month	Apr- 23	May- 23	Jun- 23	Jul- 23	Aug- 23	Sep- 23				
Near Main Gate	57.8	58.4	56.7	59.4	58.6	61.8				
Near STP	69.2	59.2	59.2	60.3	58.1	68.4				
Near Weigh Bridge	60.3	60.4	59.8	64.1	61.3	64.3				
Mass Office	60.1	62.7	63.3	62.2	59.7	58.2				
Permissible Limit dB(A)			75	1						

NIGHT TIME NOISE LEVELS										
Stations/Month	Apr- 23	May- 23	Jun- 23	Jul- 23	Aug- 23	Sep- 23				
Near Main Gate	53.4	54.1	54.5	56.1	55.3	57.5				
Near STP	63.5	54.9	50.0	56.1	56.6	63.7				
Near Weigh Bridge	53.9	53.2	52.5	56.2	58.2	56.6				
Mass Office	55.7	58.3	56.7	57.4	54.8	53.7				
Permissible Limit dB(A)	•		70							

2 10 .