

# पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest and Climate Change







Proposal Details	
Proposal No	_
IA/CG/IND/6695/2008	
Category	_
Industrial Projects - 1	
Name of Project	
	zation of Existing Blast Furnace (600 m3 to 750 m3) to enhance Hot metal/pig Iron production (65
TPA to 750000 TPA) at 9	Siltara Growth Centre, Siltara District Raipur Chhattisgarh
Plot / Survey/ Khasra	No
Village(s)	
Sub-District(s)	
State	
CHHATTISGARH	
District	
RAIPUR	
MoEF File No	
J-11011/883/2008-IA.II	(1)
Name of the Entity/	
Corporate Office	
Jayaswal Neco Industri	es l
Entity's PAN *	
NA	Update E-KYC
Entity Name as per PA	N *
JAYASWAL NECO INDU	STI
Entity details mention	ed above is correct ? *
● Agree ○ Disagree	
Covering Letter	
Covering Letter	

Document	Up	load	led

# **Compliance Reporting Details**

Reporting Year \* 2024 Reporting Period \* 01 Dec(01 Apr - 30 Sep) View Previous Compliances

Remark(if any)

# Details of Production and Project Area

#### Date of Commencement of Project/Activity

26-03-2009

	Project Area as per EC Granted(ha.)	Actual Project Area in Possession(ha.)
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	417.35	417.35
Total	417.35	417.35

#### Land Documents

Choose File No file chose (Upload Pdf only Max 20 MB				
			PRODUCTION CAPA	СІТҮ
Name of the Product *	Units *	As per EC Granted *	As per CTO Granted	CTO ID
	Select			

11

Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	CTO ID	Valid Up To	Production during last financial year	Action
1	Blast Furnace (Hot Metal)	Tons per Annum (TPA)	750000	750000	5231 /TS/CECB/2024	17- 09- 2024	0	Delete Row

\*\*Note : If EC Conditions are not available below, Click here to upload EC Condition.

**Upload EC Condition** 

#### Conditions \* **Specific Conditions** Sr.No. Condition Condition Status of Compliance, Remarks / Enter Action Heading Details **Reason and Supporting Documents** Status of Compliance 1 ENERGY All standard PPs Submission The proposal is Enter PRESERVATION prescribed for the Delete Row for renovation MEASURES coke oven plant and shall be followed Modernization as per the latest (R and M) blast guidelines. Proper furnace. Hence and full utilization this condition of coke oven and is not gases in power applicable; plant using waste however coke heat recovery oven gases are steam generators being utilized shall be ensured in the power and no flue gases generation in shall be our existing discharged into coke oven unit. the air. Complied 30-11-2024 Attachment:NA AIR QUALITY 2 Efforts shall be PPs Submission 04 Nos. Online Enter MONITORING made to reduce Delete Row AAQM Stations AND RSPM levels in had been PRESERVATION the ambient air installed for and time bound continuous action plan shall monitoring of be submitted. On Ambient Air line ambient air Quality and quality On-line stack monitoring and monitor continuous stack (Opacity monitoring meter) has facilities for all been provided the stacks and in all the sufficient air process stacks. pollution control All the online devices shall be monitoring provided to keep equipments

	emission levels below 100 mg/Nm3. Gas cleaning plant having dust catcher and bag filter along with stacks of adequate height as per CPCB guidelines shall be provided to Blast Furnace (BF) to control emissions within 100 mg/Nm3 shall be provided to control emissions from the blast furnace (BF) and sinter plant.		are connected with the CPCB/SPCB server. Adequate air pollution control devices i.e., ESP, Bag House, Bag filters are attached to the various process units to control the SPM level. Gas cleaning plant has been provided. Particulate emissions from stacks are maintained below 50 mg/Nm3. Dedicated water tanker and fix type water sprinkler have been provided for regular water spray on the roads. Complied 30-11-2024 Attachment:NA		
3 AIR QUAL MONITOR AND PRESERVA	ING emissions from the various	PPs Submission	04 Nos. Online AAQM Stations had been installed for continuous monitoring of Ambient Air Quality and On-line stack monitor (Opacity meter) has been provided in all the process stacks. All the online monitoring equipments are connected with the CPCB/SPCB server. Adequate air pollution control devices i.e., ESP, Bag House, Bag filters are	Enter	Delete Row

		continuous monitoring system shall be installed in stack to monitor SPM and interlocking facilities shall be provided so that the process can be automatically stopped in case emission levels exceeds the limit. Data on ambient air quality, stack emission and fugitive emission shall be regularly submitted to the Ministry including its Regional office at Bhopal, Chhattisgarh, Environment Conservation Board (CECB) and Central Pollution Control Board (CPCB) once in the six months		attached to the various process units to control the SPM level. Gas cleaning plant has been provided. Particulate emissions from stacks are maintained below 50 mg/Nm3. Dedicated water tanker and fix type water sprinkler have been provided for regular water spray on the roads. Complied 30-11-2024 Attachment:NA		
4	AIR QUALITY MONITORING AND PRESERVATION	Gaseous emission levels including secondary fugitive emissions from blast furnace and sinter plant shall be control within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/ code of practices issued by the CPCB shall be followed. The emission standards issued by the Ministry in May 2008 shall be followed. Fugitive emissions shall be regularly monitored and records maintained.	PPs Submission	Gaseous emission and secondary emission from the BF is regularly monitored and maintained within the limit. Guidelines/ code of practices issued by the CPCB are being followed. Regular monitoring of the fugitive emission is carried out at various sites as per the guidelines and records are being maintained. Complied 30-11-2024 Attachment:NA	Enter	Delete Row

5	AIR QUALITY MONITORING AND PRESERVATION	Vehicular pollution due to the transportation of the raw materials and finished product shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product. All the raw material including fly ash transported in the closed containers only and shall not be overloaded. Vehicular emissions regularly monitored and record kept.	PPs Submission	Vehicular pollution due to the transportation of raw materials and finished product are regularly monitored and controlled. Internal roads are concreted/ pucca. Regular cleaning is being done through road sweeping machine. Regular water spraying is being done to control the fugitive emissions. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
6	AIR QUALITY MONITORING AND PRESERVATION	Pulse jet bag filters will be provided to raw material stock house to control fugitive emissions. Dust extraction (DE) system to blast furnace, stock house, gas cleaning plant and sludge disposal system shall be provided. Dust suppuration (SP) system to raw material handling area shall be provided. Covered conveyor shall be provided. Covered conveyor shall be provided to the stock house, screen, feeder and discharging points. Fugitive emissions shall be regularly monitored and records maintained.	PPs Submission	The Company has provided Pulse jet bag filter in stock house and cast house. Gas cleaning plant has been provided to clean flue gas from blast furnace. All conveyors are covered. Fugitive emissions are regularly monitored and records maintained. Regular water spray is carried out in the Raw Material handling area to control the fugitive emission. Complied 30-11-2024 Attachment:NA	Enter	Delete Row

,	WATER QUALITY	Total requirement	PPs Submission	Compliance	Enter	
	MONITORING	of the water from	113 300111331011	assured. Dust		Delete Row
	AND	the Kharoon river		laden water		Delete NOW
	PRESERVATION	for the proposed				
		expansions shall		slurry from		
		not exceed 162		GCP is being		
		m3/hr . Dust		clarified in		
		laden water slurry		thickener and		
		from GCP shall be		water is being		
		treated in ETP		reused for the		
		and re-circulated		slag		
		for the scrubbing		granulation.		
		after clarification		There is no		
		in thickener.		Phenolic		
		Treated waste		effluent found		
		water shall be		in the		
		100% reused for		recirculating		
				water of Coke		
		the slag		Oven Plant.		
		granulation.		The coke oven		
		Phenolic effluent		is Non-		
		from coke oven		Recovery Type;		
		shall be treated in		hence BOD		
		BOD Plant and		plant is not		
		used for		applicable.		
		quenching of hot		Recirculating		
		coke. All the		water is being		
		waste water from		used for		
		process and		quenching of		
		domestic source		hot cake. All		
		shall be treated,		the waste		
		recycled and		water from		
		reused for dust		process and		
		suppression and				
		green belt		domestic		
		development. No		source are		
		waste water shall		being treated		
		be discharged		in waste water		
		outside the		treatment		
		premises and		plant and		
		"Zero" effluent		reused in		
		discharge shall be		process, ash		
		ensured.		handling, dust		
		cristica.		suppression		
				and green belt		
				development		
				and maintain		
				the Zero		
				discharge		
				always.		
				Being		
				Complied		
				30-11-2024		
				Attachment:NA		
				Autachiment.INA		

8	WATER QUALITY MONITORING AND PRESERVATION	Prior permission for the drawl of 162 m3/hr water from the Kharoon river from concerned department should be obtained.	PPs Submission	Already permission obtained from WRD for water withdraws from Kharoon river. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
9	WATER QUALITY MONITORING AND PRESERVATION	The water consumption shall not exceed 16 m3/ton of steel as per prescribed standard.	PPs Submission	The avg water consumption is less than 9 M3/Ton noted in FY 2023-24 Complied 30-11-2024 Attachment:NA	Enter	Delete Row
10	WATER QUALITY MONITORING AND PRESERVATION	Ground water monitoring around the solid waste disposal site/secured landfill (SLF) should be carried out regularly and report submitted to the Ministry's Regional Office at Bhopal, CPCB and CECB.	PPs Submission	Ground water monitoring around the solid waste disposal site/secured landfill (SLF) is being monitored by NABL Accredited Lab in six month basis. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
11	WASTE MANAGEMENT	All the blast furnace (BF) slag shall be granulated and used in cement production in the cement grinding unit at the site. Iron ore fines and other iron bearing solid waste shall be used in pellet and sinter plant. All the other solid wastes including broken refractory mass shall be properly disposed off in environment- friendly manner.	PPs Submission	The Blast furnace slag is granulated and sold to cement manufacturers. Flue Dust and GCP sludge is reused in sinter plant for sinter making. Used Oil is sold to the CPCB. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

		Oily waste shall be provided to authorized recyclers/ re- processors.				
12	WASTE MANAGEMENT	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	PPs Submission	The Blast furnace slag is granulated and sold to cement manufacturers. Flue Dust and GCP sludge is reused in sinter plant for sinter making. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
13	WASTE MANAGEMENT	Proper handling, storage, utilization and disposal of all solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste shall be submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB.	PPs Submission	Analysis report of solid waste regarding toxic metal content in the waste material and its composition is carry out time to time by NABL accredited lab. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

14	GREENBELT	As proposed, green belt shall be developed in 33% within and around the plant premises to mitigate the effects of air emissions as per the CPCB guidelines in consultation with DFO.	PPs Submission	A thick green belt has been developed along the peripheral boundary of the plant. More than 5 Lakh saplings have been planted in the plant and covered approx. 40 percent of area with green belt which is more than 33 percent. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
15	MISCELLANEOUS	All the recommendations made in the charter on corporate responsibility for the environment protection (CREP) for the steel sector shall be strictly implemented.	PPs Submission	The charter on corporate responsibility for the environment protection (CREP) for the steel sector already implemented Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

16	MISCELLANEOUS	The Company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. the housing may be in the form of temporary structures to be removed after completion of the project.	PPs Submission	The Company has provided all necessary infrastructure and facilities such as toilets, safe drinking water, medical health care etc for construction labour at the site. The project site is located near Raipur city and hence construction of housing is not required. Complied 30-11-2024 Attachment:NA	Enter	Delete Row
----	---------------	--	----------------	---	-------	------------

### **General Conditions**

Sr.No.	Condition Heading	Condition Details	Status of Complian Reason and Suppo		Enter Status of Compliance	Action
1	Statutory compliance	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the state government.	PPs Submission	All the conditions, stipulated by the CECB will be adhered. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
2	Statutory compliance	No further expansion or modifications in the plant should be carried out without prior approval.	PPs Submission	Compliance assured. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
3	AIR QUALITY MONITORING AND PRESERVATION	In plant control measures for checking fugitive emissions from all vulnerable sources like spillage/raw material/coal handling etc. shall be provided. Further, specific measures like provision of dust	PPs Submission	To control fugitive emissions from all vulnerable sources like spillage/raw material/coal handling etc. covering of belts and proper skirt	Enter	Delete Row

	suppression system consisting water sprinkling, suction hood, fans and bag filters etc. shall be installed at material transfer point, blast furnace, stock house and other enclosed raw material handling area, centralized de-dusting system i.e. collection of fugitive emission through suction hood and subsequent treatment through bag filter or any other device and finally emitted through a stack appropriately designed height conforming to the standards for induction furnaces existing in the industry and proposed induction and arc furnaces. Fugitive emissions shall be regularly monitored and record maintained.		arrangements have been provided. Centralized de- dusting system (Bag filters) has been provided in the Stock house and cast house in Blast Furnace and other raw material handling areas. Dedicated water tankers and fix type water sprinkler have been provided to control the fugitive emission as well as regularly clean the road by road sweeping machine. Regular monitoring of the environmental parameters are being carried out as per guidelines and records are maintained. Being Complied 30-11-2024 Attachment:NA		
4 AIR QUALITY MONITORING AND PRESERVATION	Four air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO2 and NOx are anticipated in consultation with CECB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional office at Bhopal and the CECB/CPCB once in six months.	PPs Submission	04 nos. Continuous ambient air Quality monitoring station (CAAQMS) and continuous emission monitoring system (CEMS) have been installed in plant. The real time data transmitting in CECB/CPCB server. Monthly Ambient and Stack emission monitored	Enter	Delete Row

				data is being submitted to CECB and once in six month to CPCB. Being Complied 30-11-2024 Attachment:NA		
5	WATER QUALITY MONITORING AND PRESERVATION	Industrial waste water properly collected, treated so as to conform to the standards prescribed under GSR 422 I dated 19th May, 1993 and 31 December, 1993 or as amended form time to time. The treated waste water shall be utilized for plantation purpose.	PPs Submission	All the industrial waste water collected and treated in ETP and treated Water is being utilized for plant process, dust suppression and green belt development. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

6	Noise Monitoring & Prevention	The overall noise levels in and around the plant area shall be kept well within the standards ( 85 dBA) by the providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA rules, 1989 viz, 75 dBA (daytime) and 70 dBA (nighttime).	PPs Submission	The noise levels are monitored regularly and overall noise level is kept below 85 dB (A) by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. We will always ensure that this is fully complied in future also. Monthly Ambient Noise level data monitored and submitted to CECB regularly Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
7	Human Health Environment	Occupational Health Surveillance of the workers should be done on the regular basis and records maintained as per the Factories Act.	PPs Submission	Periodical medical checkup is undertaken and records are maintained as per the Factories Act. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
8	WATER QUALITY MONITORING AND PRESERVATION	The Company shall develop surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging ground water tables.	PPs Submission	The Company has been constructed 10 nos. rain water harvesting pits and 06 Nos. RWH ponds Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row

9	Corporate Environmental Responsibility	The project proponent shall also comply with all environmental protection measures and safe guard recommended in EIA/EMP report. Further the Company must undertake socio economic development activities in the surrounding villages like community development programmers, educational programmers, drinking water supply and health care etc.	PPs Submission	The period of April24 to Sept.March 24 Rs. 7.68 Cr have been invested on Environmental ProtectionMeasures. The company regularly doing CSR activity Rs. 0.5378 Cr in our surroundings areas. Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
10	MISCELLANEOUS	As proposed, Rs. 5.00 crores and Rs. 2.00 crores shall be earmarked towards capital cost and recurring cost/annum for the environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as state Government. An implementing schedule for implementing all the conditions stipulated here in shall be submitted to the Regional Office of Ministry at Bhopal. The funds so provided shall not be diverted for any	PPs Submission	n Expenditure incurred 2.07 crores as capital cost and 0.067 crores as recurring cost for environmental control measures Being Complied 30-11-2024 Attachment:NA	Enter	Delete Row
11	MISCELLANEOUS	other purposes. The Regional Office of this Ministry at Bhopal/CPCB/CECB will monitor the stipulated conditions. A six- monthly compliance report	PPs Submissio	n The Company is regularly submitting the six-monthly reports along with the monitoring data to the concerned	Enter	Delete Row

		and monitored data along with statistical interpretation shall be submitted to them regularly.		statutory authorities. Being Complied 30-11-2024 Attachment:NA		
12	MISCELLANEOUS	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the CECB and may also be seen at Website of Ministry of Environment and Forests at http:/envfor.nic.in. This shall be advertised within the seven days of issue of the clearance letter., at least in two local newspaper that are widely circulated in the region of which one shall be in vernacular language of the locality concerned and a copy of the same should be forward to Regional Office.	PPs Submission	complied Complied 30-11-2024 Attachment:NA	Enter	Delete Row
13	MISCELLANEOUS	Project authorities shall inform the Regional Office as well as the Ministry, the date of the financial closure and final approval of the project by the concerned authorities and the date of the commencing the land development work.	PPs Submission	This is not a new project only capacity enhancement under renovation and modernization of exiting blast furnace. Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
14	MISCELLANEOUS	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	PPs Submission	noted Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row

15	MISCELLANEOUS	The Ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	PPs Submission	Noted Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
16	MISCELLANEOUS	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.	PPs Submission	NOTED Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row
17	MISCELLANEOUS	The Above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution)Act,1981, the Environment (Protection) Act,1986, Hazardous Waste (Management and Handling) Rules, 2003 and the Public (Insurance) Liability Act, 1991 along with their amendments and Rules.	PPs Submission	Noted Agreed to Comply 30-11-2024 Attachment:NA	Enter	Delete Row

## **Document Upload**

#### Last Site Visit Report (if available)

Choose File No file chosen

(Upload Pdf only Max 20 MB)

Last Site Visit Report Date (if available)

02-02-2023

Additional Attachment (if any)

Choose File No file chosen (Upload Pdf only Max 20 MB)		
Additional Remarks (if any)		
	<u>ted'</u> hereby give undertaking that the data and information given in the	
filed compliance and enclosure	s are true to be best of my knowledge and belief and I am aware that if an	y
filed compliance and enclosure part of the data and informatio	s are true to be best of my knowledge and belief and I am aware that if an n found to be false or misleading at any stage, the clearance given to the	
filed compliance and enclosure part of the data and informatio project will be revoked at our r	s are true to be best of my knowledge and belief and I am aware that if any n found to be false or misleading at any stage, the clearance given to the sk and cost. In addition to above, I hereby give undertaking that no activity	
filed compliance and enclosure part of the data and informatio project will be revoked at our r	s are true to be best of my knowledge and belief and I am aware that if an n found to be false or misleading at any stage, the clearance given to the	
filed compliance and enclosure part of the data and informatio project will be revoked at our r	s are true to be best of my knowledge and belief and I am aware that if any n found to be false or misleading at any stage, the clearance given to the sk and cost. In addition to above, I hereby give undertaking that no activity	