Compliance of Condition of Environment Clearance

No. J-11011/780/2008-IA II (I) Dated 30-12-2010 For the period of 1-4-2022 To 30-9-2022

S. No.	Specific Conditions	Compliance by Unit
i,	Compliance to all the specific and general conditions stipulated for the existing plant by the Central/State Government shall be ensured and regular reports submitted to the Ministry and its Regional Office at Bhopal.	We are complying with all the
īī.	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. electrostatic precipitator (ESP, gas cleaning plant, venture scrubber, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³by installing energy efficient technology.	We agree to it. DRI Kilns have been provided with Electrostatic Precipitator (ESP) With Chimney and online stack monitoring facility. The PM emission level is being maintained well within 50 mg/Nm3. The copy of online stack monitoring report is enclosed as
iii.	As proposed, Electrostatic precipitator (ESP) shall be provided to sinter plant, WHRB, FBC, DRI, plants; and dust catcher followed by venture scrubbers to control SPM levels within 50 mg/Nm³. fume extraction system shall be provided to induction furnace to control the emissions within the prescribed standards.	We agree to it. We have provided ESP to DRI Kiln and maintain PM emission level well within 50 mg/Nm3.
iv.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 shall be followed.	We agree to it. The we are complying with the standard prescribed.
<i>1.</i>	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed. New standards for the sponge iron plant issued by the Ministry vide G.S.R. 414(E) dated 30 th May, 2008 should be followed.	We agree to it. The ambient air quality and fugitive emission is always being maintained within prescribed standard.
i. Somer And	Hot gases from DRI kiln shall be passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas then shall be cleaned in ESP perore leaving out into the atmosphere through ID fan and stack.	We agree to it. The ESP has been provide with DRI Kilns and maintaining PM emission well within 50 mg/Nm3 online stack monitoring have been implemented.
	water requirement shall not exceed 2361 m3/d. the permission from the competent authority shall be obtained for water drawl. Efforts shall further be made to use maximum water	We agree to it. The entire capacity for which the EC was granted could not be

/		
	from the rain water harvesting sources. Use of air cooled condensers shall be explored and closed circuit cooling system shall be provided to reduce water consumption and water requirement shall be modified accordingly. All the effluent should be treated and used for ash handling, dust suppression and green belt development. No. effluent shall be discharged and 'zero' discharge shall be adopted. Sanitary sewage should be treated in septic tank followed by soak pit.	for the existing working capacity has been obtained from CGWA. At present water requirement is within 93 KLD. Sanitary waste are treated in septic tank and soak pit. Over flow is sent to green Belt. Zero discharge is maintained. Layout of Zero closed circuit cooling system is enclosed as .
viii.	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	We have adopted rain water
ix.	Regular monitoring of influent and effluent surface, sub-surface and ground water (including chromite) should be ensured and treated wastewater should meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Bhopal, Chhattisgarh Environment Conservation Board (CECB) and CPCB.	We agree to it. Kindly note that in sponge iron production water is only required for cooling purpose and the cooling is being done through there will no effluent generation from sponge iron production. Zero discharge is maintained.
х.	The water consumption shall not exceed as per the standard prescribed for the steel plant.	We agree to it.`
xi.	All the coal fines, char from DRI plant and washery rejects shall be utilized in FBC boiler of power plant and no char shall be used for briquette making or disposed off anywhere else. AFBC boiler shall be installed simultaneously along with the DRI plant to ensure full utilization of char from the beginning. Scrap shall be used in steel melting shop (SMS) and SMS slag and kiln accretions shall be properly utilized. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner.	We agree to it. FBC in not yet implemented therefore Dolochar generated from DRI Kiln is being sold to power plants as Raw Material.
xii.	Proper utilization of fly ash shall be ensured as per Fly ash Notification, 1999 and its subsequent amendments.	We agree to it. At Present there is no fly generation.
And Is	Vehicular pollution due to transportation of raw material and finished products shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product.	We agree to it. We are using properly covered vehicles for transportation of Raw Material and products. The Vehicle older than 15 years strictly prohibited.

		Speed limit is strictly followed. Road Side sprinkling is regularly done.
xiv.	Transportation of raw coal during the initial phase shall be by 40-mechanically covered or tarpaulin covered trucks from the coalmines to the washery. The raw coal, washed coal and coa wastes (rejects) shall be stacked properly at earmarked site(s within sheds/stockyards fitted with wind breakers/shields Adequate measures hall be taken to ensure that the stored minerals do not catch fire.	Transportation of coal is being done through properly covered trucks. The raw material is stacked in
XV.	Hoppers of the coal crushing unit at the crushing shed and washery unit shall be fitted with high efficiency bag filters/Dust extractors and mist spray water sprinkling system shall be installed and operated effectively at all times of operation to check fugitive emissions from crushing operations, transfer points of belt conveyor systems which shall be closed and from transportation roads.	We have provided high efficiency bag filters at coal washery to and regularly water sprinkling is being done at dust prone areas.
xvi.	All internal roads shall be black topped. The roads shall be regularly cleaned with mechanical sweepers. A 3-tier avenue plantation using native species shall be developed along the roads. Facilities for parking of trucks carrying raw coal from the linked coalmines shall be created within the Unit.	We agree to it. The internal transportation road have been made pucca and black topped. The regularly sprinkling and cleaning is in practice. Green Belt have been developed along with roads sides. Parking facility for vehicles are provided for trucks carrying raw materials.
vii.	The washery unit shall be a zero-discharge facility and no wastewater shall be discharged from the washery into the drains/natural watercourses. Recycled water shall be used for development and maintenance of green belt and in dust suppression from Plant operations.	We agree to it. Zero discharge is being maintained Treated water from ETP is recycled and reused.
	Proper handling, storage, utilization and disposal of all the 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 should be submitted to the Ministry Regional Office at Bhopal, CECB and CPCB.	We agree to it. There will only one solid wastes i.e. Dolochar, we are selling this to power plant as raw material and local Briks manufacturer.

xix.	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	We agree to it.
XX.	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB within 3 months of issue of environment clearance letter.	The disaster management plan
xxi.	As proposed, green belt shall be developed in 33% of plant area as per the CPCB guidelines in consultation with the DFO.	We agree to it. We have developed green belt a 19 Acres i-e 33 % and having 17000 trees alive at plant premises.
xxii.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants should be implemented.	We agree to it.
xxiii.	All the commitments made to the public during the Public Hearing / Public Consultation meeting held on 13 th April, 2010 should be satisfactory implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhopal.	We agree to it. The employees are insured and 4 borewell have been implemented in village Gatauri as per commitment of public Hearing.
xiv.	At least 5% of the total cost of the project should be earmarked towards the corporate social responsibility and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured accordingly in a time bound manner.	We agree to it. We are regularly contributing toward socio-economic development of surrounding areas.
xv,	Rehabilitation and Resettlement Plan for the project affected population including tribals, if any shall be implemented as per the policy of the State Govt. in consultation with the State Govt. of Chhattisgarh. Compensation paid in any case should not be less than the norms prescribed under the National Resettlement and Rehabilitation Policy, 2007.	We agree to it.
vi.	the site with all necessary infrastructure and facilities such as fuel for cooking, 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 the completion of the project.	We agree to it. Most of the labours are local peoples therefore not need housing facilities. However we have provided housing facility for the outside labours with required amenities like cooling, mobile toilets, drinking water and medical facilities during construction period.

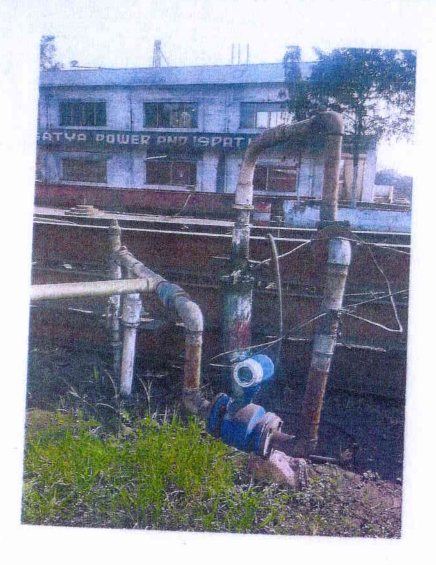


भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvena Central Ground Water Authority

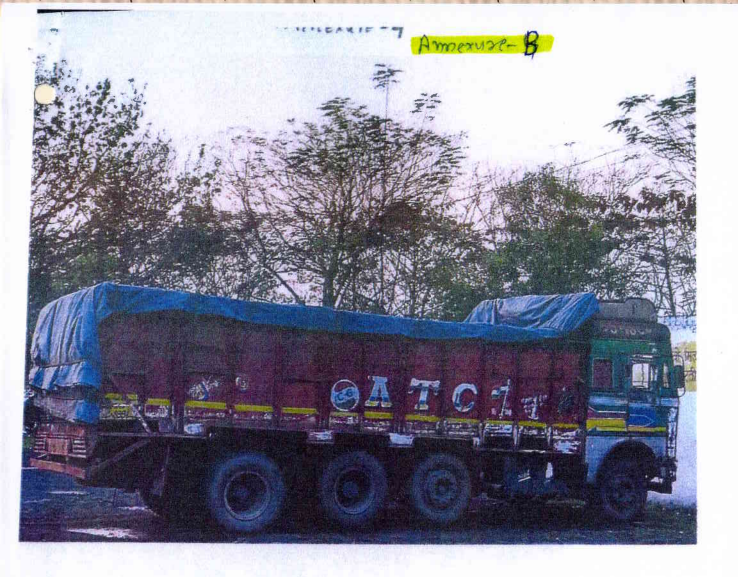
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NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	EP HON O	Satya Po	wer Ar	nd Isna	at Limited		- 117	LENAS	OIRA	CHO	M
Project Address:							ne.				
Village: District: Pin Code:		Gatauri	Village Gautarui, Ratanpur Road Gatauri			Bloc		0			
		Bilaspur					50	Belha			
						State	e:	Chhattisg	jarh .		
Communication Addn Address of CGWB Re	ess: egional Office :	1st Floor Central G And Logis 492015	TURNICE V	THE STATE	MODEN NO	white the same	min-I OI	Conference and the second second	et orangement in the re-		-
1. NOC No.:	CGWA/NOC	/IND/OPIC/	2024/4	44.40							
2. Application No.:	21-4/471/CT	(IND/2017	202 1/,1	1148	3	Categ	gory:	- -	Semi Cri	tical	
4. Project Status: 5. Valld from:	Existing Projection 23/01/2021	ect			5.	NOC	RE 201 Type:		lew		
. Ground Water Abstr	action Permitt	ed;			7.	Valid	up to:	2	2/01/202	24	
Fresh Water		Saline Wate	er		De	waterir	10			Total	
93.00 30690.	00		13/year		m³/day		m³/yea	r n	n³/day		1³/year
Details of ground wa	ter abstraction	/Dewatering	g struct	ures							
	Total Existin	g No.:6	TW	MP	440			Total Pro	posed N	io.:0	
Abstraction Structure*	_ n	0 6	100.00	-	MPu O	DW	DCB	~~,	TW	MP	MPu
V- Dug Well; DCB-Dug-cum- Ground Water Abstract	Bore Well; BW-Bo	re Well; TW-T			u ne Pit-MP	O Mina Bu	0	0	0	0	0
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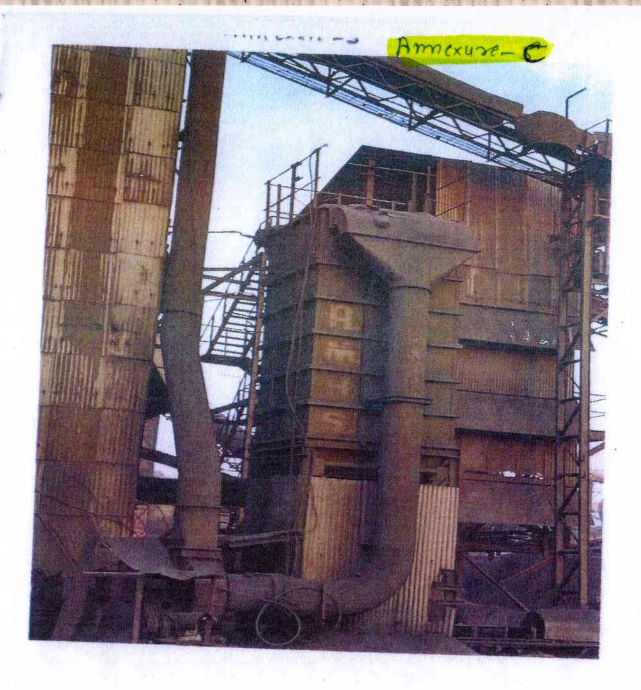














Annexure - D

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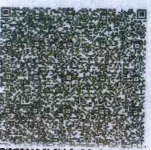
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Ack Date

23-Dec-22



			(四年代以後八年八年後八十四十年八年 年十十十月八十月)
14	SATYA POWER AND ISPAT LTD(22-23)	Invoice No.	Dated
89	Regd ; Office 1st Floor V.R.Plaza	SPIL/22-23/1590	23-Dec-22
SPIL	Link Road Bilaspur Factory Address: Vill-Gatouri, Ratanpur Road	Delivery Note	Mode/Terms of Payment
	Bilaspur-495009 GSTIN/UIN: 22AAHCS4472N1Z0 State Name - Chhattisgarfi, Code : 22 E-Mail : spipi@hotmail.com	Reference No. & Date.	Other References
Consignee (S	Ship to)	Buyer's Order No.	Dated
The second of th	N & STEEL LTD		
VILLAGE-		Dispatch Doc No.	Delivery Note Date
TEH- BELH	A		
BILASPUR		Dispatched through	Destination
STIN/UIN	: 22AAACN0407F1ZA		BELHA
State Name	. Othroitogain, Code . 22	Bill of Lading/LR-RR No.	Motor Vehicle No.
Buyer (Bill to)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		CG10R1337
Maa Yogest Freinds Cold Krishna Viha GSTIN/UIN State Name	ony, House No 34 Ir, Raigarh : 22AVYPA1278M276	Terms of Delivery	

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	DOLOCHAR(DUST)	26219000	31.010 MTS	1,250.00	MTS	38,762.50
	CGST@9% on Sales SGST@9% On Sales ROUNDED OFF			9	% %	3,489.00 3,489.00 0.60
Ame	Total		31.010 MTS			45,741.00

dian Rupees Forty Five Thousand Seven Hundred Forty One Only

HSN/SAC	Taxable	Central Tax		State Tax		Total	
26219000	Value	Rate	Amount	Rate	Amount	Tax Amount	
20219000	38,762.50	9%	3,489.00	9%	3.489.00	6.978.00	
Total	38,762.50		3,489.00		3,489,00	6,978.00	

Tax Amount (in words): Indian Rupees Six Thousand Nine Hundred Seventy Eight Only

Company's PAN

: AAHCS4472N

Declaration

Certified that the particulars given above are true & correct and the amount indicated represents the price actually charged & there is no flow of additional consideration directly or indirectly from the buyer.

for SATYA POWER AND ISPAT LTD(22-23)



E & O.E

IRN

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Ack No.

7058447b3e41c9f6 : 182212749935959

Ack Date

23-Dec-22



4	SATYA POWER AND ISPAT LTD(22-23) Regd: Office		Dated	
(1)	1st Floor V.R.Plaza	SPIL/22-23/1589	23-Dec-22	
SPIL Fector VII-Ca Bilaspin GSTin State M	Link Road Bilanyur Feldony Aldrage; Vill-Galloum, Roburtour Rober	Delivery Note	Mode/Terms of Payment	
	GSTINUME Charmen Code 22	Reference No. & Date.	Other References	
Consignee (Ship to)		Buyer's Order No.	Dated	
NOVA IRON 8				
VILLAGE- DAG TEH- BELHA		Dispatch Doc No.	Delivery Note Date	
BILASPUR		Dispatched through	Destination	
GSTIN/UIN	: 22AAACN0407F1ZA		BELHA	
State Name Buyer (Bill to)	: Chhattisgarh, Code : 22	Bill of Leding/LR-RR No.	Motor Vehicle No.	
			CG04JD8416	

Terms of Delivery

Maa Yogeswari Ispat

Freinds Colony, House No. - 34

Krishna Vihar, Raigarh

GSTIN/UIN State Name : 22AVYPA1278M2Z6

: Chhattisgarh, Code: 22

SI №.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	DOLOCHAR(DUST)	26219000	37.970 MTS	1,250.00	MTS	47,462.50
	CGST@9% on Sales SGST@9% On Sales ROUNDED OFF			THE PARTY OF THE P	% %	4,272.00 4,272.00 0.50
	Total Sunt Chargeable (in words)		37.970 MTS			56,007.00

Indian Rupees Fifty Six Thousand Seven Only

HSN/SAC		Taxable	Central Tax		State Tax		Total	
2021222		Value	Rate	Amount	Rate	Amount	Tax Amount	
26219000	Lista	47,462.50	9%	4,272.00	9%	4.272.00	8.544.00	
	Total	47,462.50		4,272,00		4,272.00	8.544.00	

Tax Amount (in words) : Indian Rupees Eight Thousand Five Hundred Forty Four Only

Company's PAN

: AAHCS4472N

Declaration

Certified that the particulars given above are true & correct and the amount indicated represents the price actually charged & there is no flow of additional consideration directly or indirectly from the buyer.

for SATYA POWER AND ISPAT LTD(22-23)



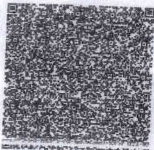
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Ack Date 14-Dec-22



AND DESCRIPTION OF THE PARTY.			Same the Party and the State of the State of the State of
9	SATYA POWER AND ISPAT LTD(22-23) Regd: Office 1st Floor V.R. Plaza Link Road	SPIL/22-23/1516	Dated 14-Dec-22
SPIL F	Bilaspur Factory Address: Vill-Gallouri, Ratanpur Road Bilasowati, Ratanpur Road	Delivery Note	Mode/Terms of Payment
	GSTIN/JIN: 22AAHCS4472N1Z0 State Name: Chhattingarh Code: 22 E-Mail: spelizer	Reference No. & Date.	Other References
Consignee (Si	hip to)	Buyer's Order No.	Dated
MAHAVEER SALES SHARMA INDUSTRIES COMPLEX, NEAR SURYA WIRES PVT. LTD., BHANPURI			
		Dispatch Doc No.	Delivery Note Date
RAIPUR GSTIN/UIN ate Name	: 22BRKPS5509J2ZH	Dispatched through	Destination RAIPUR
MAHAVEER SALES SHARMA INDUSTRIES COMPLEX, NEAR SURYA WIRES PVT. LTD., BHANPURI		Bill of Lading/LR-RR No.	Motor Vehicle No.
			CG10AF4659
		Terms of Delivery	

St	STIN/UIN : 22BRKPS5509J2ZH tate Name : Chhattisgarh, Code : 22					
No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	DOLOCHAR(DUST)	26219000	20.710 MTS	400.00	MTS	8,284.00
	CGST@9% on Sales SGST@9% On Sales			9	%	746.00 746.00
Amo	ount Chargeable (in words)		20.710 MTS			9,776.00

ı	Irdian Rupees Nine	Thousand	Soutan	Adress day of		
r	A		DOSGSS	minored	Seventy	Six Only

HSN/SAC	Taxable	Cen	tral Tax	Sta	ite Tax	Total
26219000	Value	Rate	Amount	Rate	The state of the s	Tax Amount
Total	8,284.00	9%	746.00	9%	746.00	
Tax Amount (in words) : Indian Pursua On T	8,284.00		746.00	270	746.00	1,492

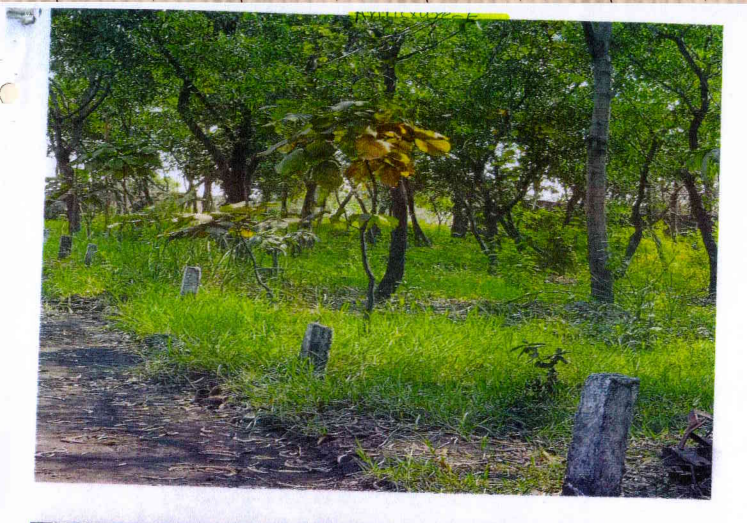
Tax Amount (in words) : Indian Rupees One Thousand Four Hundred Ninety Two Only Company's PAN : AAHCS4472N

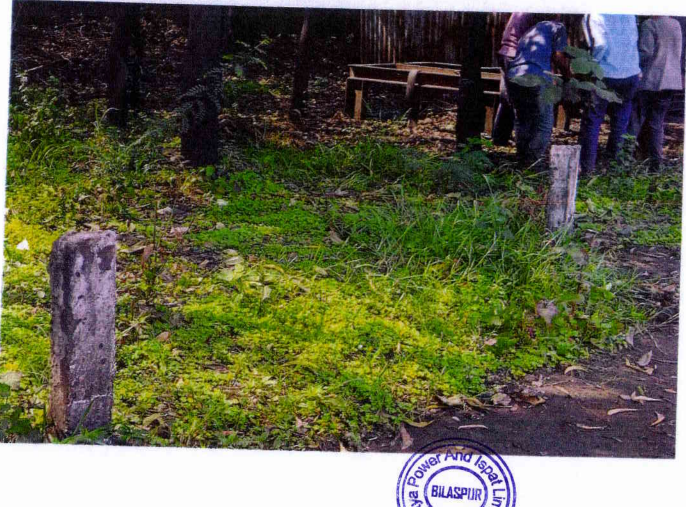
Declaration

Certified that the particulars given above are true & correct and the amount indicated represents the price actually charged & there is no flow of additional consideration directly or indirectly from the buyer.

for SATYA POWER AND ISPAT LTD(22-23)















Compliance of Condition of Environment Clearance

No. J-11011/780/2008-IA II (I) Dated 30-12-2010 For the period of 1-4-2022 To 30-9-2022

GENERAL CONDITIONS:

S. No.	General Conditions	Compliance
i.	The project authority shall adhere to the stipulations made by Chhattisgarh Environment Conservation Board (CECB) and State Government.	We agree to it. We are adhering all the conditions stipulated by CECB and State Government.
11.	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	We agree to it. We will not modify of expand the plant without prior approval or ministry.
III;	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19 th May, 1993 and standards prescribed from time to time. The CECB may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	We agree to it. We have implemented combined chimney for kiln#1 and Kiln#2 with two separate ESPs and a Separate ESP with separate Chimney in 3''s Kiln. The online implemented in both the Chimneys. The Coal Washery has been provided with Bag Filter and 30 meter height chimney, but at present Coal Washery has been shut down. The PM emission is being maintained well within 50 mg/Nm3.
iv.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Ammexure ~ A We agree to it. The noise level are being maintained well within prescribed.
V.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	We agree to it. Occupation health surveillance is in regular practice .
		Annexure-B
vi.	All the environment management measures given in the EIA/EMP shall be implemented and complied with	We agree to it. The entire capacity of EC has not be implemented, we have implemented environment protection measures for implemented facility.

566	Para I	
vii.	Proper house keeping and adequate occupational health programmes shall be taken up as per Factory Act.	We agree to it. We have adopted good housekeeping practice inside the plant.
		Regular Sweeping of road and building is being done.
		Regular Water sprinkling in dust prone area is in practice. Measures have been taken to control fugitive dust Good green belts is provided all around the plant.
viii.	The company shall undertake eco-development measures including community welfare measures in the project area.	We agree to it. We are regularly contributing for socio –economic development in the surrounding communities.
ix.	A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	We agree to it. Environment Management cell is established which is being headed by Gen. Manager Plant, and other field and la staff. Environment Management Cell details as
Χ.	The requisite funds shall be earmarked towards total capital cost	provided as
	and recurring cost/annum for environmental pollution control measures and used judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State government. The funds so provided shall not be diverted for any other purpose.	We agree to it. We have earmarked the funds for environment management program and recurring expenses.
xi.	The project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	We agree to it. Financial closure for the proposed capacity for which EC was obtained could not be done as banks had not sanctioned the desired limit due to delay in sanction of consents under air act and water act by CECB. In the
	BILASPUR 5	meantime the Steel market was under recession. We approached to MOEFCC to extend the Validity of EC but the same was not extended. So the investment was made for existing capacity.

xii.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, ZilaParishad / Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	We have sent the copies of the EC to all the mentioned authorities
xiii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; RSPM, SO ₂ NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	
xív.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the CWCB. The Regional Office of this Ministry at Bhopal/CPCB/CECB shall monitor the stipulated conditions.	We agree to it. We are submitting six monthly compliances.
xv.	The environmental statements for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	We agree to it. We are submitting environment statement of the unit.
xvi.	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 the Website of the Ministry of Environment and Forests at http://envfor.nic.in. This should be advertised within seven days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office at Bhopal.	We agree to it. We have published public notice on two newspaper namely Midday and Deshbandhu on dated 14.02.2011.



Annexure-A





	Workernone	Employee Code	Age Sex	Post	EvicNo	General Exam	EyeFluding	Urine Albeinin	88% TEE.	RBC COUNT	DUC(P) D	rc(r) in	(E) DLG	(M) pur(H)	Platelets Count	cholestr .	S.Trighteerid	HOL LOE	SGUT	SGPT P	Alkaline Suspense	Blood Itres	s reatiain B	BoodSagar F	BloodSogar PP	A Ray Chest : Findings	ECG Fludings	Oftra sound whole abdomen Findings	Pulmonary Equation lest/Spirometry(FVC)	Pulmoutry Jungtion test/ Spirometry(FEV1/FVC	Andremetry examination (PTA of Left car)	Audiometry economicion(PTA of Right cer)	Details	Diagnosis	Date of Examination	Submission Date
1	Shrikant Khuntia	nil	43 Male	HOD Mech	1234567690	Hight 160 cm	Normal	nil	15 8400	4,94	62	34	2 2	2 0	1.67	169	119	45.2 94.3	16	33	53	17	1.01	104	129	normal	normal	Normal	3.54	3.35	t5	16	ail	Normal	14/01/2021	21 01 2021
2	Shiyam Mishra	БП	25 Male	Mechanical Traine	5917473834	170 cm	normal	nii	15 8400	4.94	62	34	2 7	0	1,67	169	118	45.2 94.3	16	33	53	17	1.01	104	129	normal	lsmrson	Mormal	115	119	17	14	na	na	14/01/2021	22.01.2021
3	Shadev Thakur	na	40 Male	Electrical Winder	5916513229	160 cm	normal	nil	15 8400	4.94	62	34	2 7	2 0	1 67	169	110	45.2 94.3	19	33	53	17	1.01	104	128	normal	доплаі	Normal	118	119	16	15	na	na	17/01/2021	22 01 2021
4	Peshawar Singh	па	29 Male	welder cum fitter	1234567890	165 cm	normal	Ва	13 8300	4.94	62	34	2	0	1.67	150	150	49.2 84.3	19	33	53	17	1.01	115	135	normal	normal	Normal	115	119	17	14	na	normal	17/01/2021	27 01 2021
5	Jageshwar Singh	па	39 Male	Field boy	5916514582	165 cm	normat	ηll	12 8300	4.94	62	34	2 :	2 0	1 67	150	150	49.2 84.3	18	33	53	17	1.01	115	135	normal	normal	Normal	135	119	14	17	na	normal	17/01/2021	22.01.2021
6	Kamal Kant Baghe)	па	35 Male	Électrician	5916513212	160 cm	norma)	nil	15 8400	4.94	62	34	2	2 0	1.67	169	118	45.2 94.3	19	33	53	17	1.01	104	128	normal	normal	Notmal	LIS	119	14	17	na	normal	17/01/2021	22.012021
7	Surendra Banjare	na	36 Male	Trainee	5917300067	160 cm	normal	nil	13 8500	5.22	66	31	2	0	2.68	165	109	43.2 95.2	21	276	172	25	0.5	99	122	normal	normal	Normal	118	!19	15	16	na	погта	14/01/2021	22 01 2021
9	Sukhdev Mahant	па	28 Male	Shift Incharge	5917473936	163 CM	normal	mil	13 8000	4.02	65	33	2	. 0	2.65	160	103	43.3 94.2	20	285	172	25	0.5	102	125	normal	normal	Normal	103	115	16	15	na	lemton	14/01/2021	22 01 2021
9	C.N. Panda	na	40 Male	lab Hod	1234567990	165 cm	normal	nil	14 8500	4.3	62	34	2	2 0	2.64	169	118	45,2 94,3	21	291	172	27	0.8	92	130	normal	norma)	Normal	105	120	14	17	ŋa	normal	14/01/2021	22.01.2021
10	Haridey Kaiwart	na .	25 Male	ASI	1234567890	163 cm	normal	nil	13 8100	4.22	65	31	2	0	2.65	165	118	43.2 95.2	20	276	172	22	0.5	98	120	normal	normal	Normal	118	119	15	16	ma	normal	14/01/2021	22.01.2021
11	Rakesh Prasad Sahu	N3	27 Male	Shift Incharge	5917321163	165 cm	normal	nii	15 8400	4.94	62	34	2 ;	2 0	1.67	169	118	45.2 94.3	18	33	53	17	101	104	128	normal	normal	Normal	113	119	17	14	pa	normal	17/01/2021	22 01 2021
12	Tuntun Sharma	na	36 Male	AGM	1234567690	170 cm	normal	nit	13 8100	4	61	33	2	2 0	2.65	169	118	45.2 94.3	22	292	172	27	0.6	91	120	normal	normal	Normal	105	120	14	17	tra	поттаї	14/01/2021	72.01.2021
13	karnod Giri	na	43 Male	Electrician	5917473796	163 cm	normal	ni)) :	LS 8400	4.94	62	34	2	2 0	1.67	169)18	45.2 94.3	18	33	53	17	1.01	104	128	normal	porms	Normal	115	119	17	14	na	normal	14/01/2021	22 01 2021
14	Rajesh Kumar Naik	na	38 Male	Snift Incharge	1234567890	165 cm	normal	lin	13 9300	494	62	34	2	2 0	1.67	150	150	49.2 64.	18	33	53	17	1.01	115	135	normal	sormal	Normal	115	119	17	14	na	normal	17/01/2021	22 01 2021
15	Upendra Sahu	na	26 Male	Electrician	5917473871	173 cm	normal	nit	13 8300	494	62	34	2	2 0	1.67	150	150	49.2 84.	18	33	53	17	1,01,	115	135	потивај	normal	Normal	105	120	14	17	пa	lsınıon	37/01/2021	22.01.2021
16	Krishna Sahu	па	29 Male	Shift Incharge	5917473871	165 cm	normal	nil	12 8100	3.12	61	34	2	2 0	2,65	165	116	43,3 94	20	285	172	25	0.5	95	119	necmal	normal	Normal	105	150	14	17	na.	normal	14/01/2021	22.01.2021
17	Krishna Sabu	па	29 Male	Shift Incharge	5911651407	165 cm	leatron	nit	12 8100	3.12	61	34	2	2 0	2.65	165	116	43.3 94.	20	285	172	25	0.5	95	119	normal	normal	Normal	105	120	14	37	na	lemzon	14/01/2021	22.01.2021
181	Rajkumar Satnami	nə	30 Male	Tranee	5916513818	165 cm	icmroa	nit	13 8000	3.02	60	34	2	2 0	2.65	166	116	43.3 94.	20	297	172	25	0.5	100	120	normal	normal	Normal	105	120	17	14	па	normal	14/01/2021	22 01 2021
19	Dilip Kumar Dewangan	na	47 Male	Asst. Shift Inchage	5916513325	160 cm	Ismron	nil	12 8300	4.94	62	34	2	2 0	1.67	150	150	49.2 84.	10	33	53	17	1.01	115	135	normal	normál	Normal	105	120	14	17	na	normal	17/01/2021	1 22,01,2021
20	Shatrughan choube	na	44 Male	Shift incharge	1234567890	157 cm	normal	nii	13 9300	4.94	62	34	2	2 0	1.67	150	150	49.2 94:	18	33	53	17	1.01	115	135	normal	normal	Normal	115	119	17	14	na	normal	17/01/2021	1 22.01 2021
21	Mahendra Kote	na	22 Male	Trainee	1234567890	165 cm	normal	nil	11 9300	4.94	62	34	2	2 0	1.67	150	150	49.2 94.	16	33	53	17	1.01	115	135	nórmal	normal	Normal	105	120	L4	17	ua	normal	17/01/2021	22.01.2021
22	Narayan Sonwani	na	40 Male	S, SUPERVISIOR	3916568083	Ló3 cm	normal	nii	65 8100	422	31	2	1.	1 0	2.65	163	105	43.3 95.	2 20	275	172	25	0.5	95	121	n(rmá	normal	Normal	118	119	15	16	N.A.	NORMAL	14/01/2021	22 01 2021
23	Barat Sahu	119:	35 Male	sift Supervision	5916508604	163 cm	normal	Dill	15 6406	4,94	62	34	2	2 0	1.67	169	F18	45.2 94.	3 18	33	53	17	1.01	104	120	normal	normal	Normal	115	119	17	14	na	normal	14/01/2021	22 01 2021
24	Dileashwar Singh	na	33 Male	Sr. 5. 1.	5917139647	167 cm	normal	oil	15 840	4.94	62	34	2	2 0	1.67	169	118	45.2 94	9 18	33	53	17	1.01	104	128	normal	normal	Normal	115	119	17	14	na	normat	14/01/2021	1 22.01.2021
25	Prashant Kumar Saw	na	27 Male	Shift Incharge	1234567890	10cm	normal	lin	15 9400	4.94	62	34	2	2 0	1.67	169	118	45.2 94.	9 18	33	53	17	1.01	104	129	normal	normal	Normal	118	119	15	16	na	normal	14/01/2021	1 22 01 2021
26	Qeepak Kumar	na	24 Male	Winder Helper	5917139647	170 cm	gorma	nit	15 8400	4.94	62	34	2	2 0	1.67	169	118	45.2 94.	18	33	53	17	1:01	104	129	normal	normal	Normal	110	119	15	16	na	normal	14/01/2021	1 22,01,2021
37	Vivek kumar Choudhary	na	24 Male	Shift Incharge	1234567890	167 cm	normal	nit	15 8400	4.94	62	34	2	2 0	3.67	169	118	45.2 94.	3 18	33	53	17	1.01	104	129	normal	normal	Normal	118	119	ţS	16	na	normal	14/01/2027	1 22.01.2021
28	Sanjay Kewat	na	39 Male	Shift Inchange	5916514427	160 cm	normal	nil	13 8400	4.94	62	34	2	2 0	1.67	169	118	45.2 94	3 31	18	54	15	10)	114	128	normal	normal	Normal	119	119	15	16	na	normal	14/01/2027	1 22.01.2021
29	Rahul Bhadra	па	30 Male	Electrical Hod	1234567890	157 cm	ооглаі	nil .	15 8400	4.94	62	34	2	2 0	1.67	169	118	45.2 94	3 19	33	53	17	1.01	104	128	normal	normal	Normal	103	115	16	15	na	normal	14/01/2021	1 22.01.2021
30	Anii Kumar Pradhan	ла	30 Male	Process sift Inch.	5917321202	173cm	normal	nil	15 8400	4.94	62	34	2	2 0	1.67	169	119	45.2 94.	3 19	33	53	17	1,01	104	120	normal	normal	Normal	103	115	16	15	na	normal	14/01/202	1 22.01.2021
31	Mukesh Mahato	Ŋa	32 Male	Asst Shift Inchage	5917321202	160 cm	hormal	nil	15 8100	4.22	66	31	2	1 0	2.65	165	105	43.3 95.	2 20	285	472	25	0.5	91	120	normal	nonmal	Normal	118	119	15	16	na	pormal	14/01/202	1 22.01.2021
32	Ashish Niranjak	na	29 Male	Sr.Electrician	1234567890	170 cm	normal	nit	15 9400	4.94	62	34	2	2 0	1.67	169	118	45,2 94	3 18	33	53	17	1.01	104	128	normal	normal	Normal	103	115	15	16	na	normal	14/01/202	22.01.2021
33	Gayanan Bhargav	па	30 Male	Electrician	5916513575	160 cm	normal	nil	16 8400	4.94	62	34	2	2 0	1.67	169	119	45.2 94	3 16	33	S 3	17	1.01	104	128	normal	normal	Normal	103	IIS	16	15	na	νοιμεί	14/01/202	22 01 2021
34	Kalesh Kumar Diwar	па	39 Male	Meh S I	5917260019	165 cm	Jernal	nil	12 9300	4 94	62	34	2	2 0	1.67	150	150	45.2 84	3 18	33	5 3	17	1,01	115	135	normal	normal	Normal	103	115	16	15	-	-		22.01.2021
35	Sanjay Moharana	пэ	2R Male	Shift Incharge	5917314570	160 cm	normal	nit	15 9400	4.94	62	34	2	2 0	1.67	169	110	452 94	3 18	33	53	17	1.01	104	128	normal	normal	Normal	103	115	16	15	95	normal	14/01/202	22.01.2021
36	Virendra Sahu	na	40 Male	QC helper	5916511394	155 cm	normal	nil	10 8304	412	60	34	2	2 0	2.6	167	117	43.2 94	3 21	289	172	25	0.5	90	121	le moon	normal	Nozmal	103	115	15	16	na	normal	14/01/202	21 22.01.2021
37	Shrimwas Rao	na	32 Male	Shift Incharge	1234567890	160 cm	normal	n0	15 640	4.94	62	34	2	2 0	1.67	169	118	452 94	3 19	33	53	17	1.01	104	129	normat	normal	Normal	103	115	1.6	15	(ta	normal		22 01 2021
39	Rupam Kumar	na	47 Male	Sr-Accountant	1234567890	165 cm	normal	nilo	12 8200	4.1	62	35	2	2 0	2.66	167	117	45.2 94	3 20	289	172	25	0.5	90	121	normal	normal	Normal	105	120	1.4	17	na	normal	14/01/202	22.01.2021
39	Subbas Jahswal	ná	30 Male	Electrician	1234567890	167 cm	nonnal	nil	14 8300	494	62	34	2	2 0	1.67	150	150	49.2 Ba	3 10	33	53	17	1.01	113	135	normal	normal	Normal	115	115	14	17		normal		21 22 01 2021
40	chitaranjan Bodhan	па	38 Male	Shift Incharge	1234567890	175 (m	normal	nil	13 830	4,94	62	34	2	2 0	1.67	150	150	49.2 84	3 10	33	53	17	LOL	115	135	normál	normal	Normal	118	119	15	16	59	normal	17/01/202	21 22 01 2021