JAI PRABHUJI IRON & STEEL PRIVATE LIMITED



MANUFACTURERS OF QUALITY M.S. BILLET

Factory: C-21-24, Kandra Industrial Area, Govindpur, Dhanbad - 828 109 (Jharkhand) Regd. Office: 27, Weston Street, 6th Floor, Room No. 611, Kolkata - 700 012

Email: jai_prabhuji@rediffmail.com • jaiprabhuji280@gmail.com Website: www.jpispl.com, CIN No.: U27104WB2003PTC096615

Mobile: 9431125242 • 9431124208

Date - 09.06.2022

To,
Regional Officer (ECZ)
Ministry of Environment, Forest and Climate Change,
Regional Office (ECZ), Bungalow No. A-2, Shyamali Colony,
Ranchi – 834002

Subject: Regarding compliance of Environmental Clearance conditions.

Reference: Environmental Clearance from Ministry of Environment & Forest, New Delhi vide J-11011/180/2010-IA-II (I) dated 13.07.2011.

Sir.

We have obtained Environment Clearance and NOC from the concerned authorities for establishing our project at Kandra Industrial Area, Govindpur, District — Dhanbad, Jharkhand. The plant has been put in operation after obtaining consent to operate from JSPCB.

As per requirements of Environment (Protection) Act 1986 and various conditions of the above mentioned Environmental Clearance we are submitting the six monthly compliance reports with status for the period from 1st October 2021 to 31st March 2022 to the specified authorities. The same is enclosed for your information.

Thanking you,

Yours Faithfully,

For Jai Prabhuii Iron & Steel Pvt. Ltd.

R.K. choudtall.

Director

Enclosure: Compliance Report



COMPLIANCE OF ENVIRONMENTAL CLEARANCE

F. No. J-11011/180/2010- IA II (I), dated 13.07.2011

M/s. Jai Prabhuji Iron & Steel (P) Ltd., Kandra Industrial Area, Dhanbad

Sl	CONDITION	COMPLIANCE/ STATUS (status: 1st October 2021 – 31st March 2022)		
A.	SPECIFIC CONDITIONS:			
i)	As per the commitment submitted, no charcoal shall be used as fuel. Pet coke shall be used as fuel instead of charcoal from unknown sources.	No use of charcoal as a fuel. Only Induction Furnaces powered by electricity installed. Proposed Ferro Alloys Unit has been dropped and accepted by MoEF & CC as per their 35th MoM of EAC meeting dated 17th & 18th September 2018.		
ii)	Continuous monitoring facilities for all the stacks and sufficient air pollution control equipments viz. fume extraction system with bag filters, ID fan and stack of adequate height to submerged arc furnace shall be provided to control emissions below 50 mg/Nm3.	Condition applicable for submerged Arc Furnace (SAF), which has been dropped as above and will not be installed – thus not applicable. Only Induction Furnace unit in which Bag Filter provided. Unit does not fall under the 17 categories of highly Polluting Industry, thus OCEMS not envisaged. Emissions are being maintained below 50 mg/Nm3. Copy of latest monitoring reports enclosed as Annexure – 1		
iii)	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.	Standard as notified is being followed. Monitoring of all parameters as per NAAQs has now been done and reports attached as Annexure – 2 .		
iv)	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.	Secondary fugitive emissions being controlled with help of fume extractor covered shed, water sprinkling, plantation etc. Standard as notified is being followed		
v)	Regular monitoring of influent and effluent surface, subsurface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act which are more stringent. Leachate study for the effluent generated and analysis should also be regularly carried out and report submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB.			
vi)	Make up water requirement shall not exceed 51m3/day. 'Zero' effluent discharge shall be strictly followed and no wastewater should be discharged outside the premises.	Make up water requirement is below 51 m3/day (approx. 20 m3/day). Zero discharge maintained only domestic effluent routed to sceptic tank –soak pit within premises. No discharge outside the premises.		

1

For Jai Prabhuji Iran & Steel Pvt. Ltd.

R.K. Choudhay,

vii)	Efforts shall be made to use of rain water harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement should be met from other sources.	Rain water harvesting scheme has been implemented. The depth of central bore of RWH pit is 80 mtr as per approved drawing of Ground Water Directorate, GOJ. Settling pit water used for plant & other purpose to maximum extent possible.
viii	All the Ferro alloy slag shall be used in the Preparation of building materials.	There is no Ferro Alloys Slag generated from the unit as SAF unit not installed and has been dropped. Slag from Induction' Furnace Unit is being sold to outside parties for metal recovery units.
ix)	No Ferro Chrome shall be manufactured without prior approval from the Ministry of Environment & Forests.	No Ferro Chrome or Ferro Alloys manufactured in the unit.
x)	Risk and Disaster Management Plan along with the mitigation measures should be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB within three months of issue of environment clearance letter.	Onsite and off-site DMP plan has been approved by Chief Inspector of Factory, Ranchi. Copy of same along with approval letter already submitted with previous compliance.
xi)	As proposed green belt shall be developed in at least 33% of the plant area. Selection of the plant species shall be as per the CPCB guidelines in consultation with DFO.	We have developed green belt and is continued to attain 33% of the plant area.
xii)	At least 5% of the total cost of the project should be earmarked flowards the Enterprise Social Commitment based on locals and item-wise details along with time bound action plan (need based) should be prepared and submitted to the Ministry's Regional Office at Bhubaneswar. Implementation of such program shall be ensured accordingly in a time bound manner.	5% of the total cost of the project has been earmarked towards the Enterprise Social Commitment and will be utilized in consultation with local habitants. ESC / CSR expenses till 31st March 2022 are Rs. 32.28 Lakhs spent on various activities. During this period of 01.10.2021 to 31.03.2022 amount of approx. Rs. 3.21 lakh spent on support to various heads in the area. Receipt of same attached as Annexure – 4
xiii)	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, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R.k. Choudkey.

Director

В.	GENERAL CONDITIONS	COMPLIANCE/ STATUS		
ì	The project authorities shall strictly adhere to the stipulations made by Jharkhand Pollution Control Board and State Government.	It is being adhered.		
ii	No further expansion or modification in the unit shall be carried out without prior approval of this Ministry of Environment and Forests.	No expansion or modification in the unit w.r.t production capacity. Change of product from Ingot to Billets applied to MoEF & CC, New Delhi has been accepted and under process as per no increase in pollution load.		
111	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The SPCB may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	It is being complied.		
iv	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, S02 and Nox are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the SPCB/CPCB once in six months.	Complied. Latest SMR & AAQR is enclosed as Annexure – 1 and 2.		
V	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	Cooling water is being kept in closed circuit while domestic effluent is being treated in septic tank followed soak pit. No industrial wastewater is discharged. Siltation Pond in place for the same.		
vi	The overall noise levels in and around the cement grinding unit 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 EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime)	No cement grinding unit envisaged. DG set with acoustic enclosure has been installed. All noise levels below the permissible limits. Noise monitoring report is enclosed as Annexure – 5		
vii	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Regular health check up of the workers is being done on fixed routine basis and records are being maintained. Copy of some submitted with previous compliance. Latest annual check-up report attached as Annexure – 6.		

For Jai Prabhuji Iran & Steel Pvt. Ltd.

R.K. Checidholl.

Director

viii	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Rain water harvesting scheme has been implemented. The depth of central bore of RWH pit increased to 80 mtr as per approved drawing of Ground Water Directorate, GOJ. Settling pit water is being used for plant use purpose to maximum extent possible.
ix	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	We have complied with all the environmental protection measures and safeguards recommended in the generated. EIA/EMP report. We are taking care of socio-economic activities and submitting the half yearly compliance report.
X	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry of Bhubaneswar. The funds so provided shall not be diverted for any other purpose.	We have earmarked fund for environmental issue and have implemented. Details of same enclosed as Annexure – 7. The cost of EMP is on lower side as the Ferro Alloys (SAF) unit and its Pollution Control Equipment not installed and dropped. Only less polluting unit Induction Furnace installed along with requisite pollution control measures.
- xi	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/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.	Copies of receipt of EC to Panchayat and Zila Parishad has already been submitted with intial compliance report.
xii	The project proponent shall upload the status of compliance of the stipulated environment clearance, 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 at Bhubaneswar. The respective Zonal Office of CPCB and the SPCB. The criterial pollutant levels namely; PM10, S02, NOx (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.	The company website (www.jpispl.com) is active. Latest compliance status of EC and results of monitoring has been uploaded. The monitoring data sent to CPCB, Zonal Office & MoEF, Regional Office, Ranchi.

xiii	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 Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhubaneswar/CPCB/SPCB shall monitor the stipulated conditions.	It is being complied. Reports sent both in hardcopy and email to Regional Office of Ministry at Ranchi.
xiv	The environmental statement for each financial year ending 31st 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 along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEF at Bhubaneswar by e-mail.	We are submitting environmental statement every year. Copy of the Environmental statement for the year ending 31 st March 2022 attached as Annexure - 8.
XV	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 SPCB and may also be seen at the Website of the Ministry of Environment and Forests at http.7envfor.nic.in. This shall be advertised within seven days from the date 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 the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Bhubaneswar.	The paper cutting of the two local news paper in which information regarding grant of EC was published already submitted with previous compliance. The timeline for Newspaper publication was overlooked by mistake. In future it will be taken care of in time.
xvi	Project authorities shall inform the Regional Office as well as the Ministry, the data of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	2010/B-2474 dated 12.09.2011; land development



APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD | ISD9001 & OHSAS 18001 CERTIFIED

TEST REPORT

13	CL LE initia Mariani	1	Constitut Data ila
Report Type	Stack Emission Monitoring	k had a second	Sampling Details
Job Registration ID	G/JRN/220312/STACK-01	Sampling Date	11th March. 2022
ULR Number	***********	Sample Collected By	Birju munda & Team
Work Order No.	JSPCB-12600904	Industry Type	Billets Mfg. Units
Report Release Date	10-03-2022	Company Status Operating	
Issue to		Sampling Protocol	IS 11255 Part(1,2,7)
M/s Jai Prabhuji Iron	& Steel Pvt. Ltd.	Pollution Control System	Induction furnance-1,2&3
C-21 to 24, Kandra Industrial Area,		Shape Of Stack	Circular
Govindpur, Dhanba	d (Jharkhand)	Weather Condition	Clear
General Information			
Stack No.	if any		Stack -01
Height of	Stack from ground	in metre	30.48
Diameter	of stack	in metre	0.35
Height of	porthole from ground	in metre	9.4

Fuel Characteristic Report & Oven Description	1	
Type of Fuel		Electricity
Fuel Consumption		7 MT/ Heat Each Furnance
Production Capacity		
Total No. of Oven		147.00.00
Oven were in running		IN ANTHON

Result of Analysis	unit	Result	Method
Ambient temperature	in ⁰ C	26	IS 11255 : part(1)
Stack gas temperature	in ⁰ C	325	IS 11255 : part(1)
Stack gas velocity	in m/s	8.35	IS 11255 : part(3)
Volumetric flow rate	in Nm ³ /hr	2632.56	IS 11255 : part(3)
Concentration of Particulate Matter	in mg/Nm ³	36.95	IS 11255 : part(1)
Concentration of Sulphur dioxide	in mg/Nm ³	40.13	IS11255 : part(2)
Concentration of Oxides of Nitrogen	mg/Nm3	26.98	CPCB Method

Emission Rate	Unit	Result	
Dust	mg/Nm3	0.10	
Sulphure dioxide	mg/Nm3	0.11	
Nitrogen Dioxide	mg/Nm3	0.07	
***	******	End of Report*****	

Remarks

Dust Concentration was found within the prescribed limit.

- 1) The Test Report is in accordance with sample received and the test parameters.
- 2) Any dispute is subject to Ranchi Jurisdiction Only.

Abhishek Kr. Singh(Checked by) | GFM Anshu Gupta (Tested by) | Sanjeev Kumar Singh

Sanjeev Kumar Singh (Issued By)

Registered (Analyst) 36/2 Lajpat Nagar Near Los Lajpat Laboratory Address: Hart 41-41 In Charge Liska Nagar Rai School, Pundag, Argora, Ranchi, (Parkhone 834004 Jharkhand 835303, Gorns Projects P. Page For I.

Contact:+91-9431115961, +91-9934307900

E-mail: gemslab17@gmail.com Website: www.gemsgroup.in

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GEMS PROJECT

(ENVIRONMENTAL LABORATORY DIVISION)

APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD | ISO9001 & OHSAS 18001 CERTIFIED

TEST REPO	RT
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Sample Description	Ambient Air Quality		
Job Registration ID	G/JRN/220312/AR-01	Camalian	Sampling Details
ULR Number	77 7 2 2 2 7 1 1 1 1 2	Sampling Date	11th-12th March,2022
		Sample collected by	Birju munda & Team
Work Order No.	JSPCB-12694571	Sample receiving date	12-03-2022
Report Release Date	24-03-2022	Test Starting Date	14-03-2022
Issue to;		Test Completion date	16-03-2022
M/s Jai Prabhuji Iron & Steel Pvt. Ltd. C-21 to 24, Kandra Industrial Area, Govindpur, Dhanbad Dist-Dhanbad (Jharkhand)		Sampling Protocol	IS 5182 (Parts-23,2,6 & 24)
			Metrological Information
		Weather Condition	Clear
		Barometric Pressure	742 (in mmHg)
		Wind Direction	North-East
ype of Industries	Billets Mfg. Units	Average Temperature(°C)	
Company Status	Operating	Relative Humidity(%)	78

(A)- Near Main Gate	(B)- Near Store Room	(0) 11	
(23° FOIER FOILNI		(C)- Near Temple	(D)- Near Transformer
(86°28'42.15"E)	(23°58'54.74" N) (86°28'40'.88"E)	(23°50'57.76" N) 86°28'44.00"E)	(23°50'55.11" N) (86°28'42.05" E)
08.15 Am to 08.15 Am	08.30 Am to 08.30 Am	00.45	09.00 Am to 09.00 Am
	(23°50'58.59" N (86°28'42.15"E)	(23°50'58.59" N (86°28'42.15"E) (23°58'54.74" N) (86°28'40.88"E)	(23°50'58.59" N (86°28'42.15"E) (23°58'54.74" N) (23°50'57.76" N) (86°28'40.88"E) 86°28'44.00"E)

Test Results

		est Results					
Parameters	Units	Sa	Sampling Location		Permissible Limit		
Post 1.1		Site A	Site B	Site C	Site D	(as per NAAQ-2009)	
Particulate matter (PM10)	ug/m3 00.00		04.40	95.36		9	
Test Method - IS 5182 (Part-23)		90.23	90.23 91.48		96.39	100	
Particulate matter (PM 2.5)				-			
Test Method IS 5182 (Part-24)	μg/m3	44.22	46.39	44.36	48.96	60	
Sulphur Dioxide(SO2)			7				
Test method-IS 5182(Part-2)	μg/m3	15.1	19.2	17.4	16.9	80	
Nitrogen Dioxide(NO2)							
Fest Method-IS 5182(Part-6)	µg/m3	30.2	35.6	36.9	34.5	80	

*** End of Report*****

Remarks

- 1) Test values are found within the prescribed limit of National Ambient Air Quality(NAAQ 2009).
- 2) The Test Report is in accordance with sample received and the test parameters.
- 3) Any dispute is subject to Ranchi Jurisdiction Only.
- 4) The Test report shall not be reproduced partially or whole for advertising or Legal entity.
- 5) The Test report shall not be reproduced, without the written approval of laboratoty In-charge.

A Starter Harris 10 /10 Abhishek Kr. Singh

Anshu Gupta

Sanjeev Kumar Singh

Issued By (Lab fn-charge)

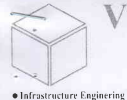
Tested By(Analyst) Checked by (Section In-charge)
Registered Office: 1236/2 Lajpat Nagar, Near Lala Lajpat LaboratoryAddres Rai School, Pundag, Argora, Ranchi, Jharkhand-834004

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Website: www.gemsgroup.in

thankhand-835303, Chilifa





Visiontek Consultancy Services Pvt.
(Committed For Better Environment)

Certified for: 1SO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Accredited by: NABET-A Grade, MOEF & CC/CPCB & SPCB-A Grade

• Surface & Sub-Surface Investigation

· Quality Control & Project Management

• Renewable Energy

• Agricultural Development

• Information Technology • Public Health Engineering Mine Planning & Design

Mineral/Sub-Soil Exploration

Waste Management Services

Laboratory Services Environment Lab Food Lab Material Lab Soil Lab Mineral Lab & Microbiology Lab

Ref. Envlab/21/R-5052

• Water Resource Management

Environmental & Social Study

Date: 01.03.2022

WATER ANALYSIS REPORT (GROUND WATER)

1. Name of the Industry

: M/s JAI PRABHUJI IRON & STEEL PVT. LTD

: Kandra Industrial Area, Kandra-828109

2. Sampling Location

: Outside of The Plant (Bore well Water)

3. Date of Sampling

: 14.02.2022

4. Date of Analysis

: 15.02.2022 to 20.02.2022

5. Sample Collected by

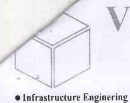
: Mr. Sisir Kumar Roy from Jai Prabhuji Iron & Steel Ltd.

SI, No	Parameters	Method of Testing (APHA 23 rd Edition)	Unit	Stan'dards (IS:10500)	Results
	pH (at 25°C)	4500-H B		6.5-8.5	7.22
2	Total Dissolved Solids	2540 C	mg/l	500.0	330.5
3	Turbidity	2130 B	NTU	1.0	< 1.00
4	Toatl Alkalinity (as Caco ₃)	2320 B	mg/l	200.0	91.4
5	Chloride (as Cl')	4500 – Cl ⁻ B	mg/l	250.0	33.62
6	Toatal Hardness (as CaCO ₃)	2340 C	mg/l	200.0	135.60
7	Calcium (as Ca ²⁺)	3500-Ca B	mg/l	75.0	41.21
8	Sulphate (as SO ₄)	4500-SO ₄ ²⁻ E	mg/l	2,00.0	19.3
9	Iron (as Fe)	APHA 4500 N _{org} B	mg/l	0.3	0.09
10	Magnesium (as Mg)	3500-mg B	mg/l	30.0	7.1





Approved by



Visiontek Consultancy Services Pvt. Ltd.

(Committed For Better Environment)

(Laboratory Services)

Certified for: ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Accredited by: NABET-A Grade, MOEF & CC/CPCB & SPCB-A Grade

• Surface & Sub-Surface Investigation

Quality Control & Project Management

Renewable Energy

Agricultural Development

 Information Technology ◆ Public Health Engineering • Mine Planning & Design

 Mineral/Sub-Soil Exploration Waste Management Services

Laboratory Services Environment Lab Food Lab Material Lab Soil Lab Mineral Lab Microbiology Lab

Ref: Envlab/21/R-5053

Water Resource Management

Environmental & Social Study

Date: 01.03.2022

EFFLUENT WATER ANALYSIS REPORT (STP)

M/s JAI PRABHUЛ IRON & STEEL PVT. LTD 1. Name of the Industry

: Kandra Industrial Area, Kandra-828109

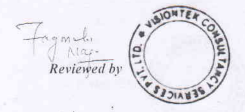
: Domestic Effluent Water 2. Sampling Location

3. Date of Sampling : 14.02.2022

15.02.2022 to 20.02.2022 4. Date of Analysis

Mr. Sisir Kumar Roy from Jai Prabhuji Iron & Steel Ltd. 5. Sample Collected by

Sl. No	Parameters	Method of Testing (APHA 23 rd Edition)	Unit	Standards (IS:10500)	Results
1	pH (at 25°C)	4500-H ['] B		5.5-9.0	6.48
2	Temperature	(MARKA)	°C		25.4
3	TSS	2540 D	mg/l	100.0	51.2
4	TDS	2540 D	mg/l	2100:0	982.3
5	BOD (3 Days) at 27°C	IS 3025 (Part - 44): 1993	mg/l	30.0	7.2
6	COD	5220 B	mg/l	250.0	32
7	Oil & Grease	5520 B	mg/l	10.0	< 2.00





Visit us at: www.vcspl.org

JAI PRABHUJI IRON & STEEL PRIVATE LIMITED



MANUFACTURERS OF QUALITY M.S. BILLET

Factory: C-21-24, Kandra Industrial Area, Govindpur, Dhanbad - 828 109 (Jharkhand)
Regd. Office: 27, Weston Street, 6th Floor, Room No. 611, Kolkata - 700 012
Email: jai_prabhuji@rediffmail.com ● jaiprabhuji280@gmail.com
Website: www.jpispl.com, CIN No.: U27104WB2003PTC096615

Mobile: 9431125242 • 9431124208

CSR ACTIVITIES: PERIOD 1.10.2021 TO 31.03.2022

SL NO	ACTIVITY	AMOUNT SPENT in Rs.
1.	Gram Sabha	2,97,000.00
2.	Shri Ganga Gausala	7,500.00
3.	Blanket	17,439.00
	Total	Rs. 3,21,939.00

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R.K. Choudhall .

Director

॥ इन्हें थेनु मतरम् ॥ (कतरास -करकेन्द्र) झारखण्ड गौ सेवा आयोग, पंजीयन संख्या - 03/2007-08 ुनों0 : रुनगमगढ़, जिल्हा : धनबाद - 828113 Mob. No.- 9835513883, 9279390132 Taring 21 - 11 - 21 रसीद नंग ... 5266 2021-22 JA 573 37171 (9 वाता का पेन नंत मन प्रा-PAN - AABTS 6018B बी गंगा मोशाला को मी सेवा हेतु दान स्वरूप दी गई राशि में आयकर अधिनियम 1961 के धारा ८०(G) के तहत छूट प्राप्त होगी। छूट का अधिकार पत्र आयकर आयुक्त, वनुबाद पानीकरण संख्या - ENa. CIT / DHN / TECH / 12A-30201G/4199 Osted 15th Merch 2011 word of AABTS6018RF20213 for 80G 15 to 12 A कुल राशि चेक विवस्त PNB A/c No.- 6632000100012249 IFSC CODE - PUNB0663200 इस्ति का हस्साक्षर प्राप्तकर्ता

!! वन्हे धेनु मातरम् !! झारखण्ड गी रोवा आयोग, पंजीयन संख्या - 03/2007-08 पो0 : क्यगसगढ, किला : धनवाद - 828113 Mob. No. - 9835513883, 9279390132 Tens 22-12-21 4933 2021-22 स्सीद नंग दाता का पेन नंठ मेल पता PAN - AABTS 60188 बी नंगा गोशाला को गो सेवा हेतु दान स्वरूप दी गई राशि में आयकर अधिनियम 1961 के चारा 80(G) के तहत सूट प्राप्त होगी। सूट का अधिकार पत्र आयकर आयुक्त, धर्मश्राद पंजीकरण संख्या - ENo. CIT / DKN / TECH / 12A-302010/4199 Dated 15th March 2011 500 AABTS6018BF20213 for 80G AABTS6018BF20215 for 12 A कुल सारी रहत शब्दों में 📝 🔍 चेक विश्वरण PNB A/c No.- 6632000100012249 IFSC CODE - PUNB0663200 प्राप्तकत दाता का हस्ताक्षर

43

। यन्दे धेतु मातरम् ।।





झाम्ख्यप्त भी येच। आयोग, पंजीयन मंख्या - 03/2007-08 भीठ । कनगमगढ, जिला । यतस्य - 828113

Mob. No.- 9835513883, 9279390132

समाद संव

2021-22

Paris 21 - 1 - 22

श्रीमत्/श्रीमान् 2121571

वासा का वंद २०

संस्था अता ।

PAN - AABTS 6018B

श्री भंगा मीशाला को मी सेवा हेतु दान स्वरूप दी गई राशि में आयकर अधिनियम 1961 के चारा 80(G) के तहत छूट प्राप्त होगी। पूट का अधिकार पत्र आवकर आयुक्त, प्रमुखा चडीकरण संख्या - ENo. Cit / OHN / TECH / 12A-392010/4199 Cated 16th March 2011

BODAL

MABTS501687?G213 for 80G AABTS60186120215 for 12 A

1

कुल राशि

1500

WO MIND H

सक् विस्टान

PNB A/c No. - 6632000100012249 IFSC CODE - PUNB0663200

वाता का हरताबार

m127 प्राप्तकर्ता

!! वर्दे धेनु मातरम् !! (कतरास -करकेन्द्र) झारखण्ड गी सेवा आयोग, पंतीयत संख्या - 03/2007-08 पांठ : कश्यासगढ़, जिला : यनबाद - 828113 Mob. No.- 9835513883, 9279390132 2021-22 स्मीद नंत्र चीमती/चीमान् बाता का पेन नंग भेल वता PAN - AABTS 6018B श्री गंगा गीशाला को बी सेवा हेतु दान स्वलप दी गई राशि में आयकर अधिनियम 1951 के यारा 80(G) के तहत खूट प्राप्त होगी। छूट का अधिकार पत्र आयकर आयुक्त, धनश्रोत प्रजीकरण संख्या - ENo. CIT / UNN / TECH / 12A-302018/4199 Dated 15th March 2011 321h- (99) AABTS60188570213 for 80G AABTS60188-20215 for 12 A कुल शारा

> PNB A/c No.- 6632000100012249 IFSC CODE - PUNB0663200

> > भागवार्थ प्राप्तकर्ता

चक विवरण

दाता का हरताक्षर

are an expensive and the nation !! वन्दे चेनु मानसम् !! आम्प्रमण्ड गी सेवा आयोग, पंजीयन मंख्या - 03/2007-08 पो0 : कनसम्भव, जिला : धनवाड - ३२४१ । ३ Mob. No.- 9835513883, 9279390132 23.3.22 2021-22 क्षांट मा। 7060 बीमती/श्रीमान् 31171 दाता का पेत नंत मेल पता PAN - AABTS 6018B भी गंगा भीशाला को नी सेवा हेतु यान स्वरूप दी गई शशि में आयकर अधिनियम 1961 के धारा 80(G) के तहत खूट प्राप्त होनी। धूट का अधिकार पत्र आयकर आयुवत, पनधार पंजीकरण संख्या - ENa. CIT / DHN / TECH / 12A-302010/4198 Dated 15th March 2011 005 AABTS60188F1:0213 for 60G AA8TS60188F20215 for 12 A 500 चेक विवरण

PNB A/c No. - 6632000100012249 IFSC GODE - PUNB0663200

दाता की हस्साकार

MAIL

क्रामा<u>त्र</u> प्राप्तकर्ता

!! बन्दे धेन मातरम् !! इसस्त्रण्ड गी सेवा आयोग, पंजीयन संख्या - 03/2007-08 पो0 : कतरासगढ़, जिला : धनबाद - 828113 Mob. No.- 9835513883, 9279390132 2 Boz2-22 - 2 3 fatis 7.1.41.72 स्सीव नंत 7551 श्रीमती/श्रीमाल जा कर छन्न जा कर छन्न जा (न वाता का पेन नं0 मेल पता PAN - AABTS 6018B श्री गंगा गौशाला को गौ सेवा हेतु दान स्वरूप दी गई राशि में आयकर अधिनियम 1961 के. बारा 80(G) के तहत छूट प्राप्त होगी। छूट का अधिकार एत्र आयकर आयुक्त, घनबाद पंजीकरण संख्या - ENo. GIT / BHN / YECH / 12A-302010/4189 Dated 15th March 2911 500 AABTS6018BF20213 for 80G AABTS60188F20215 for 12 A वेक विवश्ण . PNB A/c No. - 6632000100012249 IFSC CODE - PUNB0663200 दाता का हस्ताक्षर प्राप्तकता

संगीता देवी

उप-मुखिया ग्राम पंचायत - भितिया

प्रखण्ड - गोविन्दपुर, जिला - धनबाद



STATE:

ग्राम - जी. टी. रोड काण्डा पो0 - भितिया, धाना - गोविन्दपुर निला : धनबाद (ज्ञारखण्ड)-828109

मोबाईल नं0 : 9934585657

पंजाक

विनांक 18.01.22

स्त्रा प्रमान कन्ड स्त्रील प्राप तिभीतरेड कान्द्रां इन्डीस्नायल क्षीर्या. 2200527 - 51-1015.

मिर्माण नेक्या जाता है कि जी दाजवुमाद भी भी मिर्देश जाया है कि आमार्स रुन्ड क्टील प्राव क्लिकेड कार्या इन्डोरक्समाल क्लिका ठारिका ठारिका ठारिका ठारिका ठारिका (11510 115मी नाइस् 16मेंड महामान होता है है। के कार्य महामान होता है।

में हामार में अभीर के भीराम है। जालापी राज्य मान स्वार्थ भी व्यवस्था भे क्षेत्र हेट्टा (त्याम हमार क्ष्में सांत्र) क्या क्षेत्रे पहच मुक्सा भागा।

्र नार कानारा वोद्धार्यों को मैनवाह सम्मा कारामा जामा की मिन कारिक 175000/ (राम क्यार तत्त्वार रक्षात्रमण) का रामित ब्रह्म क्रमा ग्राम ।

(3) बमाधोपण के किए 21,0000/2 (डिकीम टमार रूपमे भए) जम सहयोग शीर्थ

क्ष विलक्ष, प्रविभीकाता में \$1,000/2 (इक्यावन स्माए नवके मान्) का सध्येज अरिम पियम जाया ।

कुल रामि 297000/2(जी लास्त मंत्राने रजार क्षेत्री आप्र) सहयोग-शीख खर्च करने उत्तम निमानवारी भाव है देखा आवना के गिला के श्रीर भेरे प्राथम के लेका स्वा आधारी हैं।

> रंग्जीमा वर्गे THE 18-01-22

HANUMAN TEXTILES gudit HANUMAN TEXTILES

JALAN MARKET

KIRKEND BAZAR

DHANBAD - 828116

GSTIN/UIN: 20AAEFH2549H1ZR

State Name: Jharkhand, Code: 20

Contact: 9835277779-RAJKUMAP JEE 7483958705-SUSHR

E-Mail: mirajtanta@gmail.com

Suyer JAI PRABHUJI IRON & STEEL PYT.LTD. (GOVINDPUR) C 21-24 KANDRA INDUSTRIAL AREA.

GOVINDPUR

MOBILE NO.-9431125323 / 9431125997

GSTIN/UIN State Name

20AABCJ3118J1Z2 Jhankhand Code 20

Place of Supply: Joarkhand

Invoice No. HT/5872/21-22 Supplier's Ref

Dated 3-Jan-2022

Other Reference(s)

1 BLKT CLASSIC S/F 6301 5 % 100 PCS 162.00 PCS 16,200 CGST SGST GOUSHALA ROUND OFF	Description of Goods	HSN/SAC	GS1 Rate	Quarinty	Rate New	per	Disc. %	Amount
SGST GOUSHAA ROUND OFF PACKING & TRANSPORTING 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	BLKT CLASSIC S/F	6301	5 %	100 PCS		FGS		16,200.0
PACKING & TRANSPORTING ROUND OFF PACKING & TRANSPORTING 115 (-)0 410	SGS	r)						405.0 405.0
	ROUND OF				0.12	%		19.4
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fotal 100 PCS PS 17 420 F								

.01.

INR Seventeen Thousand Four Hundred Thirty Nine Only

Declaration
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct

Company's Bank Details

Sank Marne A/c No.

BANK OF INDIA KIRKEND 472120100000603

Branch & IFS Code:

KIRKEND & BKID0084721

ME HANUMAN TEXTILES

Authorised Signatory

E. & O.E

SUBJECT TO DHANBAD JURISDICTION

This is a Competer Constated revoca-



GEMS PROJECTS (ENVIRONMENTAL LABORATORY DIVISION)

APPROVED BY JHARKHAND STATE POLLUTION CONTROL BOARD | ISO9001 & OHSAS 18001 CERTIFIED

TEST REPORT

Sample Description	Noise Level Monitoring	Cana	arlina D. I. II.
Job Registration ID	G/JRN/220312/NOISE-01	Sampling Date	pling Details
ULR Number	500,000,00000	Sample collected by	11th-12th March.2022
Work Order No	JSPCB-12694571		Birju munda & Team
Report Release Date	24-03-2022	Sample receiving date	12-03-2022
Issue to:	- MA WANG	Test Starting Date	14-03-2022
		Test Completion date	16-03-2022
A/s Jai Prabhuji Iron & Steel Pvt. Ltd.		Sampling Protocol	IS 9989-1981(RA-2001)
C-21 to 24, Kandra In		Test Method	IS 9989-1981(RA-2001)
Govindpur, Dhanbad		Industry Type	Billets Mfg. Units
Dist-Dhanbad (Jhark)	hand)	Company Status	Operating
	· ·	Metrolog	ical Information
		Average Temperature (28
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Weather Condition	Clear
Vind Direction	North-East	Relative Humidity %	78

Test Results

Sampling Time	Sampling Location	Parameters	Units	Day Time	Night Time
	(A)- Near Main Gate				1126111 111116
08.30 Am to 08.30 Am	(23°50'58.59" N (86°28'42.15"E)	Leq	dB (A)	54.3	46.2
08.45 Am to 08.45 Am	(B)- Near Store Room (23°58'54.74" N) (86°28'40.88"E)	Leq	dB (A)	56.9	48.5
09.00 Am to 09.00 Am	(C)- Near Temple (23°50'57.76" N) 86°28'44.00"E)	Leq	dB (A)	55.6	49.2

******* End of Report*****

Remarks

All values are observed well within the limit

- (1) dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale(A).
- (2) Leq = Level Equivalent.
- (3) Day Time From 6:00 Am to 10:00Pm, Night Time From 10:00 PM to 6:00 Am
- (4) The Noise Pollution (Regulation and Control) Rules, 2000, (CPCB)

Area/Zone Industrial Area Day Time/Night Time 75/70, Limits in dB(A)

Male dispute is subject to Ranchi Jurisdiction Only.

The Test report shall not be reproduced partially or whole for advertising or Legal entity.

7) The Total report shall not be reproduced subject the written approval of laboratory in-charge

Abhishek Kr. Singh

Anshu Gupta

Sanjeev Kumar Singh

Tested By(Analyst)

Checked by (Section In-charge)

LaboratoryAddress: Inhrisa Projects Like bldri, Jharkhand-835303, Contact: +91-9508707378,

Website: www.gemsgroup.in

Registered Office: 1236/2 Lajpat Nagar, Near Lala Lajpat Rai School, Pundag, Argora, Ranchi, Jharkhand-834004 Contact:+91-9431115961, +91-9934307900

E-mail:gems.projects@vahoo.in, info@gemsgroup.in



OM SAI HOSPITAL & RESEARCH CENTRE

BICH BAZAR, GOVINDPUR, DHANBAD (JHARKHAND)

Ph.: 06540-262402, Mob. 19470995789, 9709208001

Website: www.omsaihospital.org, Email: esh@omsaihospital.org .



DATE-21.02.2022

EMPLOYEE HEALTH REPORT OF JAI PRABHUJI IRON & STEEL PVT. LTD

SI. NO	NAME OF EMPLOYEE	X-RAY REPORT	P.F.T REPORT	REMARKS
1.	AJAY KUMAR SINHA	NAD	73%	
2.	ASAD ANSARI	NAD	76% .	
3.	ASIF ANSARI		#NAME?	AB
4.	ASLAM ANSARI	NAD	75%	
5.	FIROJ ANSARI	NAD	73%	
6.	IBRAR ALAM ANSARI	. NAD	76%	
7.	INAMUL ANSARI	NAD	74%	
8.	SINGHASHAN SINGH	NAD	77%	
9.	KHURSHID ALAM	NAD	73%	
10.	RATISH JHA	NAD	75%	
11.	SAMSHER ANSARI	NAD	76%	
12.	VIVEKANAND	NAD	72%	
13.	* MD. RIZWAN AFTAB	NAD	74%	
14.	DILIP KUMAR PATHAK	NAD	73%	. 5
15.	MD. SAHID ANSARI	NAD	75%	3
16.	MD. SABUL ANSARI	NAD	72%	
17.	MD. JASIM ANSARI	*****		AB
18.	MEGHU MAHATO	NAD	78%	Au
19.	SIDDIK ANSARI	NAD	74%	
20.	SOHEL ANSARI	NAD	75%	
21.	JAINUL ANSARI	NAD	73%	
22.	CHANDA SINGH	NAD	75%	
23.	SUBHASH CHANDRA VERMA	NAD	72%	

Dr. Vikash Ranian

Director Medical 121/2/2019

Om Sai Hopital &

Research Centre,

नोट : 24 घंटे सेवा उपलब्ध 24 Hours Service Available



- This is only Professional apinion and not a diagnosis
- If should be clinically co-related be cross-checked
- Report not valid for medica legal purpos

JAI PRABHUJI IRON & STEEL PRIVATE LIMITED



MANUFACTURERS OF QUALITY M.S. BILLET

Factory: C-21-24, Kandra Industrial Area, Govindpur, Dhanbad - 828 109 (Jharkhand) Regd. Office: 27, Weston Street, 6th Floor, Room No. 611, Kolkata - 700 012

Email: jai_prabhuji@rediffmail.com • jaiprabhuji280@gmail.com Website: www.jpispl.com, CIN No.: U27104WB2003PTC096615

Mobile: 9431125242 • 9431124208

TOTAL EXPENDITURE ON EMP

LNO	ACTIVITY	AMOUNT SPENT in
	Opening Total Expenditure till 30.09.2021	Rs. 46,62,283.00
	Additional expenses between: 01.10.2021	to 31.03.2022
1.	Salary of gardener and consumables	61,200.00
2.	Up gradation & Maintenance of APCD	92,780.00
3.	Water Sprinkling for Dust suppression	42,000.00
4.	Recurring Expenditure on operation of APCD	3,96,600.00
	Sub Total	Rs. 5,92,580.00
	Grand Total up to 31.03.2022	Rs. 52,54,863.00

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R. K-Choudhay .

Director

From V (see Rule 14)

Environmental Statement for the financial year ending the 31st March 2022,

PART-A

1) Name & Address of the Owner/ : Occupier of the industry operation Or process

M/s Jai Prabhuji Iron & Steel Pvt. Ltd. C-21-24, Kandra Industrial Area, Govindpur, Dhanbad - 828109, Jharkhand

2) Industry category primary: (STC Code): Iron Casting

3) Production capacity (Units): MS Billet - 36000 TPA

4) Date of the last environmental statement submitted: 16.06.2021

5) Year of establishment: 23.07:2004

PART-B

Water and Raw Materials Consumption

(1) Water consumption per day

: 20 KLD

Process

: Nil

Cooling

: 15 KLD

Domestic Other

: 03 KLD : 02 KLD

Name of the Products	Process water consu Proc	mption per unit of duct output
	During the previous Financial year	During the current financial year
Cooling	0.130 KL/T	0.1 ₃ 5 KL/T

(ii) Raw	Material	Consumption	

Name of Material

Name of Product

Consumption of raw material per Unit of product output

During the previous

During the current

financial year (2020-2021)

financial year (2021-2022)

MS Scrap,

MS Billet

1.275 T/T

1.261 T/T

Sponge Iron,

Cast Iron

Industry May use code if discharge details of Raw Materials would violate contractual obligation, otherwise and industries have to name the raw materials.

PART-C Pollution Discharged in the Environment / unit Output (Parameter as certified in the consent issued) Variation Quantity of pollutants concentrations of 1. Pollutants pollution in discharged from prescribed discharged (Mass/day) with reasons (Mass/day) NA Zero Ind. Effluent NA (a) Water Discharge maintained with recycling NA Monitoring reports (b) Air Within norms Enclosed. PART-D Hazardous Wastes (As specified under Hazardous Waste/Management and Handling Rules, 1989) Total Quantity(Kg.) Hazardous Waste During the previous During the current Financial year financial year Nil Nil (a) From Process Nil (b) From pollution Nil **Facilities** PART-E Solid Waste Total Quantity (in MT.) During the current During the previous Financial year Financial year (2021-2022) (2020-2021)9848 MT 9366 MT (a) From Process Nil (b) From Pollution Control Facilities Nil 1. Quantity received or re-utilized Within the unit 9300 MT 9840 MT 2. Solid (disposed) 3. Disposed

For Jai Prabhuji iron & Steel Pvt. Ltd.

R.K. Choudhall.

PART-F

Please specify the characterization(in the term of consumption and quantity) of Hazardous as well as solid waste and disposal practice adapted for both these Categories of waste.

Solid Waste (Slag) is to outside parties (Rama Metal Udyog, Kajora, WB) for metal extraction and reuse in construction filling.

PART-G

Impact of the pollution abatement measures taken on conservation of natural resource and on production

This work zone environment is maintained and hence efficiency of workers improved.

PART-H

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

FES with Scrubber has been installed, other measures as per direction of the Board

PART-I

Any other particulars for improving the quantity of the environment.

Tree Plantation has been done and maintained properly, Water spraying is done when and where is required. Further plantation is being carried out in the plant premises.

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R. V. Chou dlay

Director

M/S JAI PRABHUJI IRON & STEEL PVT LTD, KANDRA NDUSTRIAL AREA, DHANBAD COMPLIANCE REPORT OF CONSENT TO OPÉRATE Ref No. JSPCB/HO/RNC/CTO-3706288/2018/1699, Dated 2018-10-30 SPECIFIC CONDITIONS That, the occupier shall operate and maintain air pollution 1 Being Complied control Device regularly and keep record of it. That, the occupier shall keep the maximum annual production below the capacity required for the obtaining Agreed and complied. Environment Clearance as per EIA Notification 2006 and 2 shall submit Annual production report to this office yearly Being complied. Slag is That, the occupier shall utilize and dispose slag properly. 3 send to Recovery unit and used for road construction. Complied: Water sprinkling done at That, the occupier shall do water sprinkling at all the dust 4 all dusty generating area generated areas and maintain good housekeeping. and housekeeping maintained. That, the occupier shall in no case dispose water outside Being complied. No water 5 the premises of the unit. discharged outside. That, the occupier shall make the inside work area pucca 6 1 Being Complied and maintain it.

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R.K. Cloudled!

Director

		3
7	That, the occupier shall implement rain water harvesting system regularly and shall make arrangement properly to quench rain water.	Complied. Two no's of recharge pit made.
8	That the occupier shall do tree plantation in all vacant area of the premise and shall protect it for 05 years.	Plantation done in all around the factory premises and continued.
9	That the occupier shall submit the compliance report along with all evidentiary documents and photographs of pollution control device.	Complied. (Photographs of PCD attached)
10	That the occupier shall if be found violating the consent to operate at any point of time during inspection of the plant by the competent authority, the consent to operate shall be revoked as per provision of the acts.	Being Complied
5	That the occupier shall submit applications for renewal of the consent under section 25/26 of the water (Prevention & Control of Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of pollution) Act, 1981 again	
11	120 days prior to the date of expiry of this consent i.e. 31.12.2023 with documents showing compliance of all of the above conditions.	Complied

GENERAL CONDITIONS

That, the occupier shall maintain the National Ambient Air Quality Standard given below:

S.N	Pollutant	Time Weighted Average	Concentration in Ambient Air		
			Industrial Residential, Rural and Other Area	Ecologically Sensitive Area (notified by Central Govt)	
(1)	(2)	(3)	(4)	(5)	
1	Sulphur Dioxide (SO2), µ/m³	Annual 24Hours	50 80	20 80	
2	Nitrogen Dioxide (NO2), µ/m ³	Annual 24Hours	40 80	30 80	
3	Particulate Matter (Size less than 10 μm) or PM10 μ/m ³	Annual 24Hours	60 100	60 100	
4	Particulate Matter (Size less than 10 µm) or PM2.5 µ/m ³	Annual 24Hours	40 60	40 60	
5	Ozone (O3). µg/m³	8Hours 1Hour	100 180	100 180	
6	Lead (Pb) µg/m³	Annual 24Hours	0.50 1.0	0.50	
7	Carbon Monoxide (CO) mg/m ³	8Hours 1Hour	02 04	02	
8	Ammonia (NH3) µg/m3	Annual	100 400	100 400	
9	Benzene (C6H6) µg/m3	Annual 24Hours	05	05	
10	Benzo(a) Pyrene (BaP) Particulate Phase only ng/m³	Annual	01	01	
11.	Arsenic (As)	Annual	06	06	
12	Nikel (Ni) ng/m ³ Serial no. 1 to 4 - Mar	Annual	20	20	

AAQ maintained as per norms. Monitoring reports for the period attached

Note: Serial no. 1 to 4 – Mandatory. Serial no. 5 to 12 As applicable for specific type of industry.

Emission well within the standard limit. Monitoring reports attached

That, the occupier shall maintain quality within the standard 2 and the quantity, as follows:

S.N. Parameter Standard

For Jai Prabhuji Iron & Steel Pvt. Ltd.

R.K. Chandley. Director

3	That, the occupier shall keep process effluent in close-circuit and the quality of effluent from other sources in conformity with the standard (s) and the discharge quantity as below: S.N. Parameter Standard	Wastewater reused and/or recycled. No discharge of any effluent outside the premises
4	That, the occupier shall dispose of solid wastes as follows: S.N. Waste Type Mode of Disposal	Solid waste disposed as per norms.
5	That, the occupier shall keep DG set(s) within acoustic enclosure and shall keep the height(s) of exhaust pipe(s) as per Central Pollution Control Board norm.	Silent type D.G. set installed and exhaust pipe raised as per norms
6	That, the occupier shall install and maintain Central Ground Water Board/ State Ground Water Directorate approved system of rain water harvesting-cum-ground water recharge and submit the photographic view of the structures within a month.	Rain water harvesting - cum - ground water discharge system installed as per guidelines. Two nos of recharge pit is made.
7	That, the occupier shall grow and maintain greenery of the project in the periphery and other available spaces and shall continue enhancing its plant density and biodiversity.	Greenery in the periphery and other available spaces are maintained. and being continued
8	That, the occupier shall submit environmental statement with supporting stoichiometric calculations analyses reports, every year latest by 30 th September of the next financial year.	Environmental statement for the period ending March 2021 already submitted
9	That, the occupier shall submit report(s) duly monitored and issued by an NABL accredited / ISO 9001: 2007 certified laboratory in compliance sub-para (2), (3), (4) and (5) of paragraph 3 of thisc CTO yearly at required periodicity.	Reports of NABL accredited laboratory enclosed

	That, this CTO is valid subjected to the validity of mining	
10	lease/Mining Plan/Ecofriendly/ Environmental Clearance, if applicable. In case of no renewal of Mining Lease/Mining Plan, this consent shall be treated as revoked automatically.	
11	That, this CTO is issued from the environmental angle only and does not absolve the occupier from other statutory obligations prescribed under any under any other law or any other instrument in force. The sole and complete responsibility to comply with these conditions laid down in all other laws for the time-being in force, rests with the industry/unit/occupier.	All applicable statutory obligations are being complied.
12	That, this CTO shall not in any way, adversely affect or jeopardize the legal proceeding, if any instituted in past or that could be, instituted against you by the State Board for violation of the provisions of the Act or the Rules made there under.	Agreed
13	That, the occupier shall comply with all applicable provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Water (Prevention & Control of Pollution) Cess Act, 1977, the Air (Prevention & Control of Pollution) Act, 1981; and the Environment (Protection) Act, 1986 and Rules made there under.	All applicable provisions of the Acts and Rules are being complied.
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For Jai Prabhuji Iron & Sleel Pvt. Ltd.

R.K. Choudhay

Director