SUBJECT TO FATEHGARH SAHIB JURISDICTION ONLY

113 नमः शिवाय्।।

GSTIN: 03AAACJ4217B1ZE



Jagat Metals Pvt. Ltd.

Manufactures of : M. S. BILLET, ROUND, BAR, SQUARE & HEXA

Ref. No.....

To

Dated.....

Date: 23.11.2023

The Additional Director Ministry of Environment, Forest & Climate Change, Regional Office (North) Government of India, Bay No. 24-25, Sector - 31 A, Chandigarh. (Mail ids.: eccompliance-nro@gov.in and ronz.chd-mef@nic.in)

Subject: Submission of Six Monthly Compliance Report for period ending 30.09.2023 for the Steel Manufacturing Unit namely "M/s Jagat Metals Pvt. Ltd." located at Village AmbeyMajra, Near 220 K.V. Power house, MandiGobindgarh, Tehsil Amloh, District Fatehgarh Sahib, Punjab.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report, we are hereby submitting the six monthly compliance report for period ending 30.09.2023 for the above said project in soft copy through mail for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you.

Sincerely,

For M/s Jagat Metals Pvt. Ltd.

(Authorized Signatory)

Name: Raghav Singla Contact No.: 8288858970 **Designation: Director** Email: jagatmpl@yahoo.com

For Jagat Metals (P) Ltd. Director/Auth.Sign.

Regd. Office & Works : Village Ambeymajra, Near 220 K.V. Power House, Mandi Gobindgarh-147 301 (Punjab)

2023

SIX MONTHLY COMPLIANCE REPORT (Period ending 30.09.2023)

For M/s Jagat Metals Pvt. Ltd.

at

Village Ambey Majra, Near 220 K.V. Power House, Mandi Gobindgarh, Tehsil Amloh, District Fatehgarh Sahib, Punjab

Prepared by:



Eco Paryavaran Laboratories & Consultants Private Limited E-207, Industrial Area, Phase-VIII B (Sector-74), SAS Nagar (Mohali) Punjab. www.ecoparyavaran.org Phone: 0172-4616225, 8872043178

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<u>Ministry of Environment, Forests & Climate Change</u> <u>Northern Region Office</u> <u>Chandigarh-160030</u>

Data sheet

		Data sneet	
1.	Project Type	3(a): Metallurgical Industries	
		(Ferrous & Non-Ferrous alloys)	
2.	Name of the Project	M/s Jagat Metals Pvt. Ltd.	
3.	Clearance letter (s) O.M.	Environment Clearance granted by SEIAA, Punjab vide	
	No. & Date	Letter No. SEIAA/2019/754 dated 22.08.2019; copy of same	
		is enclosed as Annexure 1.	
4.	Location	M/s Jagat Metals Pvt. Ltd.	
		Village Ambey Majra,	
		Near 220 K.V. Power House,	
		Mandi Gobindgarh, Tehsil Amloh,	
		District Fatehgarh Sahib, Punjab	
a)	District(s)	Fatehgarh Sahib	
b)	State(s)	Punjab	
5.	Address for	M/s Jagat Metals Pvt. Ltd.	
	correspondence	Village Ambey Majra,	
		Near 220 K.V. Power House,	
		Mandi Gobindgarh, Tehsil Amloh,	
		District Fatehgarh Sahib, Punjab	
6.	Salient features		
a)	Of the Project	As per the Environmental Clearance, total area of the	
		project after expansion will be 3.81 acres. After expansion,	
		the production capacity of the industrial unit will become @	
		170 TPD of Steel Ingots/Billets with 2 Induction Furnaces	
		of capacity 6 TPH and 8 TPH.	
b)	Of the environment	As per the Environmental Clearance, after expansion total	
		water requirement of the project will be 41.5 KLD, out of	
		which, 3.5 KLD will be the domestic water demand and 10	
		KLD will be makeup water demand for cooling purpose.	
		Water requirement will be met through borewells.	
		Domestic wastewater generation from the project is	
		estimated to be 2.8 KLD which will be treated in proposed	
		STP of capacity 5 KLD installed within project premises	
		and treated water will be reused for cooling purpose/green	
		area for horticulture purpose.	
		The total power requirement for the project will be 6,200	
		KW which will be supplied by PSPCL. 1 DG set of 82.5	
		KVA has been proposed for power backup.	
7.	Break up of the Project	Not applicable	
	Area		
·	1		

a)	Submergence area	Not applicable		
<i>a)</i> 8.	Break up of project	Not applicable		
0.	affected population with			
	enumeration of those			
	losing houses/ dwelling			
	units only, agricultural			
	land only both dwelling			
	units and agricultural			
	land and landless			
	laborers/ land landless			
	laborers/ artisans.			
a)	SC/ST/ Adivasis	Not applicable		
b)	Others (Please indicate	Not applicable		
	whether these figures are			
	base on any scientific and			
	systematic survey carried			
	out or only provisional			
	figures. if a survey has			
	been carried out give			
	details and year of survey)			
9.	Financial details			
a)	Project cost as originally	Rs. 8.37 Crores as per the EC letter.		
	planned and subsequent	Revised cost of the project is Rs. 10.6 Crores.		
	revised estimates and the	10		
	year of price reference.			
b)	Allocations made for	Allocations made for environment management plan is		
	environmental	given below with breakup:		
	management plan with			
				Recurring
	item wise and year of	The	-	Recurring Cost
	item wise and year of assessment.	The	Cost (Rs.	Cost
	item wise and year of assessment.	Air Pollution Control	-	ē
	•	Air Pollution Control	Cost (Rs. Lakhs)	Cost (Rs. Lakhs)
	•	Air Pollution Control (installation of APCD)	Cost (Rs. Lakhs) 40	Cost (Rs. Lakhs) 0.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control	Cost (Rs. Lakhs) 40	Cost (Rs. Lakhs)
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of	Cost (Rs. Lakhs) 40	Cost (Rs. Lakhs) 0.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green	Cost (Rs. Lakhs) 40	Cost (Rs. Lakhs) 0.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green belt)	Cost (Rs. Lakhs) 40 5	Cost (Rs. Lakhs) 0.5 1.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green belt) Solid Waste	Cost (Rs. Lakhs) 40	Cost (Rs. Lakhs) 0.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green belt) Solid Waste Management	Cost (Rs. Lakhs) 40 5	Cost (Rs. Lakhs) 0.5 1.5
	•	AirPollutionControl(installation of APCD)NoisePollutionControl(Includingcostoflandscaping& greenbelt)SolidWasteManagementWaterPollution	Cost (Rs. Lakhs) 40 5	Cost (Rs. Lakhs) 0.5 1.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green belt) Solid Waste Management Water Pollution Control (STP)	Cost (Rs. Lakhs) 40 5 3 5	Cost (Rs. Lakhs) 0.5 1.5 1.5
	•	AirPollutionControl(installation of APCD)NoisePollutionControl(Includingcostoflandscaping& greenbelt)SolidWasteManagementWaterPollutionWaterPollutionControl(STP)EnvironmentMonitoring	Cost (Rs. Lakhs) 40 5 3 5	Cost (Rs. Lakhs) 0.5 1.5
	•	Air Pollution Control (installation of APCD) Noise Pollution Control (Including cost of landscaping & green belt) Solid Waste Management Water Pollution Control (STP) Environment Monitoring and Management	Cost (Rs. Lakhs) 40 5 3 3	Cost (Rs. Lakhs) 0.5 1.5 1 0.5 5
	•	AirPollutionControl(installation of APCD)NoisePollutionControl(Includingcostoflandscaping& greenbelt)SolidWasteManagementWaterPollutionWaterPollutionControl(STP)EnvironmentMonitoring	Cost (Rs. Lakhs) 40 5 3 3	Cost (Rs. Lakhs) 0.5 1.5 1.5

outs prem	Water Recharging de the project	1.5	0.55
pren	de the project		1
1	outside the project		
Mise	ises		
1 1	ellaneous	1	0.5
Tota	l	61.5	10.05
c) Benefit cost ratio/ Internal Will	Will be submitted separately.		
rate of return and year of			
assessment.			
d) Whether (c) includes the Yes.	Yes.		
cost of environmental			
management as shown in			
(b) above.			
e) Actual expenditure All th	e expenditure has be	en done on	the project w.r.t EC
incurred on the project so grant	ed.		
far.			
f) Actual expenditure Actua	l expenditure done on	Environme	nt Management plan
	rox. Rs. 77.7 lakhs til		
	ring cost of Rs. 10 la		
	.09.2023	1	C
10. Forest lands requirement:			
	Not applicable, as no forest land is involved.		
diversion of forest land for			
non forestry use.			
	Not applicable		
c) The status of Not a	Not applicable		
compensatory a	• •		
forestation programmer			
in the light of actual field			
experience so far.			
11. The status of clear felling Not a	oplicable		
in non forest areas (such			
as submergence area of			
reservoir, approach road)			
if any, with quantitative			
information.			
12. Status of construction			
a) Date of commencement Decer	nber, 2019		
(actual and/or planned).			
b) Date of completion (actual July,	2020		
and/ or planned).			
	oplicable		
the project is yet to start:			

<u>Compliance Report on conditions imposed in Environmental Clearance for period ending</u> <u>30.09.2023</u>

I. Statutory compliance

S. No.	Compliance conditions	Reply
i.	The project proponent shall obtain forest	Not applicable, as no forest land is
	clearance under the provisions of Forest	involved.
	(Conservation) Act, 1986, in case of the	
	diversion of forest land for non-forest	
	purpose involved in the project.	
ii.	The project proponent shall obtain clearance	Not applicable, as no Wildlife Sanctuary
	from the National Board for Wildlife, if	falls within 10 km of the project location.
	applicable.	
iii.	The project proponent shall prepare a Site-	No wildlife sanctuary falls within 10 Km
	Specific Conservation Plan & Wildlife	of project location.
	Management Plan and approved by the Chief	
	Wildlife Warden. The recommendations of	
	the approved Site-Specific Conservation	
	Plan/ Wildlife Management Plan shall be	
	implemented in consultation with the State	
	Forest Department. The implementation	
	report shall be furnished along with the six-	
	monthly compliance report, (in case of the presence of schedule-I species in the study	
	area).	
iv.	The project proponent shall obtain Consent	Consent to Establish for Expansion has
1	to Establish/ Operate under the provisions of	been obtained prior to installation of new
	Air (Prevention & Control of Pollution) Act,	Induction Furnaces & other machinery.
	1981 and the Water (Prevention & Control of	Further, Consent to Operate has been
	Pollution) Act, 1974 from the concerned	obtained from PPCB for increased
	State pollution Control Board/ Committee.	production capacity w.r.t EC granted;
		copy of the same is enclosed as
		Annexure 2.
i.	The project proponent shall obtain the	As per the latest notification, CGWA is
	necessary permission from the Central	not processing ground water applications
	Ground Water Authority, in case of drawl of	for Punjab state.
	groundwater from the competent authority	Thus, Punjab Water Regulation and
	concerned in case of drawl of surface water	Development Authority (PWRDA) has
	required for the project. In case of non-grant	been constituted for ground water
	of permission by CGWA for ground water	approval. Ad-interim Permission has
	abstraction, the industry shall make	been obtained from PWRDA regarding
	alternative arrangements by using surface	ground water abstraction; copy of the
	water or treated city sewage effluent after	permission is enclosed as Annexure 3 .
	obtaining permission from the competent	
	authority.	

v.	The project proponent shall obtain	Authorization for hazardous waste has
	authorization under the Hazardous and other	been obtained from PPCB; copy of the
	Waste Management Rules, 2016 as amended	same is enclosed as Annexure 4.
	from time to time.	
vi.	The project proponent shall comply with the	Industrial unit has complied all the siting
	siting criteria, standard operating practices,	criteria's, standard operating practices,
	code of practice and guidelines if any	code of practice and guidelines as
	prescribed by the SPCB/CPCB/MoEF&CC	prescribed by CPCB/PPCB/MoEF&CC
	for such type of units.	for such type of units.
vii.	The project proponent shall comply with	Conditions imposed by the District Town
	conditions imposed by the District Town	Planner are already being complied.
	Planner, Fatehgarh Sahib vide Memo No. 38	
	dated 11.01.2019 & 501 dated 06.05.2019.	

II. Air quality monitoring and preservation

S.	Compliance conditions	Reply
No.		
i.	The project proponent shall install 24x7	Online Continuous Emission Monitoring
	continuous emission monitoring system at	System (OCEMS) has been installed on
	process stacks to monitor stack emission with	both Induction Furnaces of capacity 6
	respect to standards prescribed in Environment	TPH and 8 TPH; completion certificate
	(Protection) Rules 1986 vide G.S.R 277 (E)	for installation of OCEMS is enclosed as
	dated 31 st March 2012 (applicable to IF/EAF)	Annexure 5. Photographs of the
	as amended from time to time; S.O. 3305 (E)	OCEMS installed in enclosed as
	dated 7 th December 2015 (Thermal Power	Annexure 6.
	Plants) as amended from time to time) and	Further, stack monitoring has been done
	connected to SPCB and CPCB online servers	by PPCB and results are found within the
	and calibrate these systems from time to time	permissible limit.
	according to equipment supplier specification	
	through labs recognized under Environment	
	(Protection) Act, 1986 or NABL accredited	
	laboratories.	
ii.	The project proponent shall monitor fugitive	Agreed.
	emissions in the plant premises at least once in	
	every quarter through laboratories recognized	
	under Environment (Protection) Act, 1986 or	
	NABL accredited laboratories.	
iii.	The project proponent shall install a system	4 no. of AAQMS have been installed;
	carry out continuous Ambient Air Quality	completion certificate is enclosed as
	monitoring for common/criterion parameters	Annexure 7. Further, monitoring of
	relevant to the main pollutants released (e.g.	ambient air quality has been done by
	PM_{10} and $PM_{2.5}$ in reference to PM emission,	NABL accredited laboratory. Recent
	and SO ₂ and NOx in reference to SO ₂ and NOx	Test reports are enclosed as Annexure 8 .
	emissions) within and outside the plant area (at	

S. No.	Compliance conditions	Reply
III. Wa	ater Quality Monitoring and Preservation	1
	changes as per the ACGIH document for all tunnels, motor houses, Oil Cellars.	ngroou.
xii.	melting furnaces. Design and ventilation system for adequate air	Agreed.
xi.	The project proponent shall provide primary and secondary fume extraction system at all	Fume extraction system has been provided at all melting furnaces.
	sheds for raw materials like scrap and sponge iron, lump ore, coke, coal, etc.	covered sheds only.
X.	trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin. The project proponent shall provide covered	carrying the raw materials i.e. scrap. Raw materials are being kept in the
ix.	The project proponent shall use leak proof	Trucks are covered with tarpaulin while
	coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration.	
viii.	plant roads, shop floors, roofs, etc. regularly. Recycle and reuse of iron ore fines, coal and	Agreed.
vii.	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean	Agreed.
VI.	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	facilities have been provided.
vi.	system shall be provided for all the dust- generating points including fugitive dust from all vulnerable sources.	has been provided on both Induction Furnaces as per the designed approved by Punjab State Council for Science & Technology. Leakage detection and bag cleaning
iv.	 (case to case basis small plants: Manual; Large plants: Continuous). The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/ fugitive emissions to the Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with sixmonthly monitoring report. Appropriate Air Pollution Control (APC) 	Agreed. Monitoring of ambient air quality is being done on half yearly basi by NABL accredited laboratory and submitted to Regional Office MoEF&CC, SEIAA, Punjab and Regional Office, PPCB with six monthly compliance report.
	least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.	

· · · · ·		
i.	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 3151 March 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305 (E) dated 7 th December 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. (case to case basis small plants: Manual; Large plants: Continuous)	Not applicable as no industrial effluent is being generated from the unit. Only domestic wastewater is being generated which is being discharged into MC sewer connected.
ii.	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	Ground water quality has been monitored by NABL accredited laboratory and results are found within the permissible limit. Test reports are enclosed as Annexure 8 .
iii.	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.	Not applicable as no industrial effluent is being generated from the unit. Only domestic wastewater is being generated which is being discharged into MC sewer connected.
iv.	Adhere to 'Zero Liquid Discharge'.	There is no generation of industrial effluent from the unit. Only domestic wastewater is being generated which is discharged into MC sewer connected.
V.	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	STP has not been installed within project premises, as domestic wastewater is being discharged into MC sewer connected.
vi.	The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277 (E) 31 st March 2012 (applicable to IF/EAF) as amended from time to time.	Not applicable, as no industrial effluent is being generated from the unit.
vii.	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off	Proper drainage system has been provided to collect the run-off.

	in the event of heavy rains and to check the water	
	pollution due to surface run off.	
viii.	The project proponent shall practice rainwater harvesting to the maximum possible extent. The project proponent shall not adopt ground water recharge within plant premises to avoid underground contamination due to deposition of pollutants on roof top being highly dense industrial area. As committed, the industry shall adopt village Pond having 8093.71 sq.m located in the Village Bhmarsi Jer, Block Sirhind, Mandi Gobindgarh for harvesting of 36,444 m ³ of rain water. As an additional safety measure, the stream carrying waste water of the village shall be diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber which will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall be used for	No rain water recharging pits has been provided within project premises. Thus, rain water recharging has been done outside of project premises by adopting pond. In this regard, Rs. 55,000/- has been given to Gram Panchayat of Village Bhmarsi Jer, Block Sirhind, Mandi Gobindgarh for pond maintenance. NOC has been obtained from Sarpanch of the Village Bhmarsi Jer regarding the same; copy of the same is enclosed as Annexure 9(a) . Further, in addition of the above, rain water recharging pits have been constructed in Govt. School of Village Ambey Majra, Mandi Gobindgarh. Photographs showing the constructed rain water recharging pits are enclosed as Annexure 9(b) .
	irrigation purposes by pumping method in the nearby fields.	
ix.	The project proponent shall make efforts to	Water consumption is kept minimum in
	minimize water consumption in the steel plant	the unit. In addition to this, Induction
	complex by segregation of used water, practicing	Furnaces are installed which consume
	cascade use and by recycling treated water.	less water.

IV. Noise Monitoring and Prevention

S. No.	Compliance conditions	Reply
i.	Noise level survey shall be carried as per the	Monitoring of ambient noise has been
	prescribed guidelines and the report in this regard	done by NABL accredited laboratory
	shall be submitted to the Regional Officer of the	and results are found within the
	Ministry as a part of six- monthly compliance	permissible limit. Test reports are
	report.	enclosed as Annexure 8.
ii.	The ambient noise levels should conform to the	Results of ambient noise monitoring are
	standards prescribed under E(P)A Rules, 1986	found within permissible limit.
	viz. 75 dB(A) during day time and 70 dB(A)	
	during night time.	

V. Energy Conservation Measures

S. No.	Compliance conditions	Reply
i.	The project proponent shall provide waste	Not applicable, as no reheating Furnace
	heat recovery system (pre-heating of	has been installed.
	combustion air) at the flue gases of reheating	
	furnaces.	
ii.	Practice hot charging of slabs and billets/	Not applicable.
	blooms as far as possible.	
iii.	Ensure installation of regenerative type	Not applicable.
	burners on all reheating furnaces.	
iv.	Provide solar power generation on rooftops of	Agreed.
	buildings, solar light system for all common	
	areas, street lights, parking around project area	
	and maintain the same regularly.	
v.	The project proponent shall provide the for	LED lights have been provided in offices
	LED lights in their offices and residential	and sheds within the project premises.
	areas.	

VI. Waste Management

S. No.	Compliance conditions	Reply
i.	Used refractories shall be recycled as far as	Agreed. The same is being practiced.
	possible.	
ii.	Oily scum and metallic sludge recovered	Not applicable, as no industrial effluent
	from rolling mills ETP shall be mixed, dried,	is being generated from the unit.
	and briquetted and reused melting Furnaces.	
iii.	100% utilization of fly ash shall be ensured.	There is generation of APCD dust from
	All the fly ash shall be provided to cement	the industrial unit which is being given to
	and brick manufacturers for further utilization	M/s R.P. Multimetals Pvt. Ltd.
	and Memorandum of Understanding in this	Agreement has been done in this regard
	regard shall be submitted to the Ministry's	and copy of the same is enclosed as
	Regional Office.	Annexure 10.
		Further, non-hazardous slag generated
		from the industrial unit is being given for
		co- processing.
iv.	The waste oil, grease and other hazardous	Authorization of hazardous waste has
	waste shall be disposed of as per the	been obtained from PPCB; copy of the
	Hazardous & Other waste (Management &	same is enclosed as Annexure 4.
	Transboundary Movement) Rules, 2016.	Further, agreement has been done with
		M/s R.P. Multimetals Pvt. Ltd. for
		disposal of APCD dust; copy of the
		agreement is enclosed as Annexure 10.
v.	Kitchen waste shall be composted or	Agreed.
	converted to biogas for further use. (to be	
	decided on case to case basis depending on	
	type and size of plant).	

VII. Green Belt

S. No.	Compliance conditions	Reply
i.	Green belt shall be developed in an area equal	Agreed. Adequate green area has been
	to 33% of the plant area with a native tree	provided within project premises.
	species (having wide canopy type structure	Photographs showing the green area are
	and especially trees not grass) in accordance	enclosed as Annexure 6.
	with CPCB guidelines. The greenbelt shall	
	inter alia cover the entire periphery of the	
	plant as assured during the presentation. The	
	industry shall ensure that most of the	
	periphery shall be provided with green belt	
	by removing the unwanted/non- productive	
	structures already provided in the existing	
	project near the boundary wall. Wide canopy	
	trees shall also be planted around the parking	
	area to provide shade to the parked vehicles.	
ii.	The additional land of 0.41 acres proposed to	Agreed.
	be added for the expansion project to fulfill	
	the 33% requirement of green belt shall not	
	be used for any other purpose.	
iii.	The project proponent shall prepare GHG	Agreed.
	emissions inventory for the plant and shall	
	submit the program for reduction of the same	
	including carbon sequestration including	
	plantation.	

VIII. Public Hearing and Human Health issues

S. No.	Compliance conditions	Reply
i.	Emergency preparedness plan based on the	Emergency preparedness plan is being
	Hazard identification and Risk Assessment	implemented in the industrial unit.
	(HIRA) and Disaster Management Plan shall	
	be implemented.	
ii.	The project proponent shall carry out heat	Personal Protection Equipment (PPE) has
	stress analysis for the workmen who work in	been provided to workers for safety.
	high temperature work zone and provide	Further, heat stress analysis will be done
	Personal Protection Equipment (PPE) as per	for workers working in high temperature
	the norms of Factory Act.	work zone.
iii.	Provision shall be made for the housing of	Not applicable, as no construction was
	construction labour within the site with all	going on.
	necessary infrastructure and facilities such as	
	fuel for cooking, mobile toilets, mobile STP,	
	safe drinking water, medical health care,	

	tempo	e etc. The housing may b prary structures to be rep letion of the project.		
iv.	worke	pational health survei ers shall be done on a re is maintained as per the	gular basis and	All the workers are covered under ESI Scheme. Regular health checkup of the workers is being done and record of the same are maintained; copy of the same are enclosed as Annexure 11 .
v.	follow and sp	broject proponent shall ving activities apart from pent an amount as comme hearing as per the public Expenditure on Public Hearing Action Plan Providing toilets in the Govt. Girls School located in the	n CER activities hitted during the	 Activities undertaken as committed during public hearing are given below: Rs. 1,73,400/- have been spent on the construction of toilets in Govt. Girls School at Village Chattarpur. Rs. 2,11,390 /- have been spent on construction of shed in cremation ground of Village Ambey Majra.
	2.	Village Chattarpur. Construction of shed in cremation ground of Village Ambey Majra. Total	2,00,000 4,75,000	

IX. Corporate Environment Responsibility: -

S.		Con	npliance condit	tions		Re	eply
No.							
i.	The project proponent shall comply with the provisions contained in					CER ac	tivities as
	this M	inistry's OM vide F.	No. 22-65/2017	-IA.III date	d 1st May 2018,	committed	are being
	as app	licable, regarding C	orporate Enviro	onment Res	ponsibility. The	undertaker	. Details of
	project	t proponent shall a	dhere to the o	commitment	ts made in the	the same	are given
	propos	al for CER activities	s for spending a	atleast mini	mum amount of	below:	-
	Rs. 3 I	Lacs towards following	ng CER activitie	es:		• Rs.	1,11,444/-
	S.	CER Activities	Annual	Timeline	Total	spent	on
	No.		Expenditure		Expenditure	mainter	nance of
			(in Lakhs)		in 6 months	Buildin	g of Govt.
					(in Lakhs)	High	School
	1.	Education-	1,50,000	Within	1,50,000	village	Ambey
		maintenance of		six		Majra.	
		Building of Govt.		months		• Rs.	1,00,000/-
		High School		from		spent	for
		located at village				installa	tion of Solar

		Ambey Majra & providing uniform to the poor & needy students		grant of EC		street lights in Village Ambey Majra. • Rs. 59,195/- has
	2.	Electrification- Provide & install solar street lights in Village Ambey Majra	1,00,000	Within six months from grant of EC	1,00,000	been spent on Plantation along rivulet in Village Ambey Majra.
	3.	Plantation along Village Ambey Majra Rivulet	50,000	Within six months from grant of EC	50,000	
	Tota	ıl	3,00,000		3,00,000	
ii.	must The c	ties shall run parallel be completed with the company shall have a	to the project of completion of well laid down	execution. A the project.	the activities	Company has well
ii.	must The c	ties shall run parallel be completed with the	to the project of completion of well laid down Directors. The o	execution. A the project. n environme environment	Il the activities	Company has well defined environment policy; copy of the
ii. iii.	must l The c appro prescr baland of the shall violat or sha regard report	ties shall run parallel be completed with the company shall have a ved by the Board of I ribe for standard opera ces and to bring into for environmental/ fores have defined syster ion of the environmen ureholders/ stake holded d shall be submitted t	to the project of completion of well laid down Directors. The of ating procedure ocus any infring t/ wildlife norm n of reporting tal/ forest/ wild ers. The copy of to the MoEF&O	execution. A the project. n environment environment es to have pr gements/ dev ns/ condition g infringem llife norms/ o f the board n CC as a part	It he activities ntal policy duly al policy should oper checks and viation/ violation is. The company ents/ deviation/ conditions to all/ resolution in this t of six-monthly	defined environment

iv.	Action plan for implementing EMP and environmental conditions	Agreed. Entire cost of
	along with responsibility matrix of the company shall be prepared and	environmental
	shall be duly approved by competent authority. The year wise funds	management plan is
	earmarked for environmental protection measures shall be kept in	being borne by the
	separate account and not to be diverted for any other purpose. The	company and details
	project proponent shall spend a minimum amount of Rs. 61.5 Lacs	has been submitted
	towards the capital cost and Rs. 10.05 Lacs/annum towards recurring	with six monthly
	cost. The entire cost of the environmental management plan will	compliance report.
	continue to be borne by the project proponent. Year wise progress of	
	implementation of action plan shall be reported to the	
	Ministry/Regional Office along with the Six Monthly Compliance	
	Report. Year wise progress of implementation of action plan shall be	
	reported to the Ministry/ Regional along with Six Monthly Compliance	
	Report.	
v.	Year wise progress of implementation of action plan shall be reported	Agreed.
	to the Ministry/Regional Office along with the Six-Monthly	
	Compliance Report.	
vi.	Self-environmental audit shall be conducted annually. Every three	Agreed.
	years third party environmental audit shall be carried out.	
vii.	All the recommendations made in the Charter on Corporate	Agreed.
	Responsibility for Environment Protection (CREP) for the plants shall	
	be implemented.	

X. Validity

S. No.	Compliance conditions	Reply
i.	This environmental clearance will be valid for a	Environment Clearance has been
	period of seven years from the date of its issue or	granted by SEIAA, Punjab vide
	till the completion of the project, whichever is	Letter No. SEIAA/2019/754 dated
	earlier.	22.08.2019 and is valid till 21.08.2029
		as per EIA Notification & its
		amendment; copy of the EC letter is
		attached along as Annexure 1.

XI. Miscellaneous

S. No.	Compliance conditions	Reply
i.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition, this shall also be displayed in the project proponent's website permanently.	compliance report i.e. for period ending 31.03.2023 has been

ii.	The copies of the environmental clearance shall be	Copy of Environmental Clearance
11.	submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	letter has been submitted to local concerned departments.
iii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	EC letter along with previous compliance report i.e. for period ending 31.03.2023 has been uploaded on company's website.
iv.	The project proponent shall monitor the criteria pollutants level namely; PM_{10} , SO_2 , NO_x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Environment data board has been displayed near main gate. Photograph showing the same is enclosed as Annexure 6 .
V.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at environment clearance portal.	Six monthly compliance report for period ending 31.03.2023 has been uploaded on Parivesh portal. Further, six monthly compliance report has been submitted to RO, MoEF&CC through mail. Copy of the same is enclosed as Annexure 13 .
vi.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Agreed. Form V has been submitted to RO, PPCB for financial year 2022-2023.
vii.	The project proponent shall inform the Regional Office of the Ministry and PPCB, the date of financial closure and final approval of the projects by the concerned authorities, commencing the land development work and start of production operation by the project.	Consent to Establish for Expansion has been obtained prior to installation of new Induction Furnaces and other machinery. Further, Consent to Operate has been obtained from PPCB; copy of the same is enclosed as Annexure 2.
i.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Stipulations made by the Punjab Pollution Control Board and State Government are being strictly followed.

r		l .
ii.	The project proponent shall abide by all the	All the commitments and
	commitments and recommendations made in the	recommendations made in EIA
	EIA/EMP report, commitment made during	report, during Public Hearing and
	Public Hearing and also that during their	during their presentation to SEAC/
	presentation to the Expert Appraisal Committee.	SEIAA, Punjab are being complied.
viii.	No further expansion or modifications in the plant	Agreed. If any changes or further
	shall be carried out without prior approval of the	expansion will be done, then fresh
	Ministry of Environment, Forests and Climate	application will be filed to SEIAA,
	Change (MoEF&CC).	Punjab.
ix.	Concealing factual data or submission of false/	Agreed.
	fabricated data may result in revocation of this	
	environmental clearance and attract action under	
	the provisions of Environment (Protection) Act,	
	1986.	
х.	The SEIAA/ Ministry may revoke or suspend the	Agreed.
	clearance, if implementation of any of the above	
	conditions is not satisfactory.	
xi.	The SEIAA/ Ministry reserves the right to	Agreed.
	stipulate additional conditions if found necessary.	
	The Company in a time-bound manner shall	
	implement these conditions.	
xii.	The Regional Office of this Ministry shall monitor	Agreed. Full cooperation will be
	compliance of the stipulated conditions. The	extended to the officer of the
	project authorities should extend full cooperation	Regional Office and PPCB by
	to the officer (s) of the Regional Office by	furnishing the requisite data/
	furnishing the requisite data/ information/	information/ monitoring reports
	monitoring reports.	during their visit.
xiii.	The above conditions shall be enforced, inter-alia	Agreed.
	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	
	and Other Wastes (Management and	
	and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the	
	Transboundary Movement) Rules, 2016 and the	
	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with	
	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders	
	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating	
xiv.	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter.	Not applicable as 30 days' time
xiv.	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter. Any appeal against this EC shall lie with the	Not applicable as 30 days' time period was over and no appeal was
xiv.	 Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a 	period was over and no appeal was
xiv.	Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter. Any appeal against this EC shall lie with the	

XII. Additional Specific Conditions decided during the meeting of SEAC

S. No.	Compliance conditions	Reply
i.	The project proponent shall provide STP for treatment of waste water & reutilization of the treated water for core/non-core activities so as to achieve the Zero Liquid Discharge Condition as per the III (iv) of OM dated 09/08/2018 issued by the MoEF&CC for such units.	STP has not been installed within project premises, as domestic wastewater is being discharged into MC sewer connected.
ii.	The project proponent shall reuse of cooling tower blow down, simultaneously ensuring the standards prescribed for such purge waters. If required, necessary arrangements shall be made to keep this waste stream within the parameters required for reuse.	Agreed.
iii.	The project proponent shall reserve land for loading or unloading of raw material, products, slag, hazardous waste as well as for storage of these materials and the area to be reserved for parking. The area to be reserved by considering the time required for loading and unloading of vehicles for respective activities and minimum/ maximum period for which storage of the above material is required in the premises. The areas for the respective activities to be marked on the layout plan.	Adequate area for storage of raw material, finished products, slag and hazardous waste etc. has been provided within the project premises as per the layout plan.
iv.	The project proponent shall comply with the standard operating procedures and upgradation of suction and treatment arrangement for the secondary emissions as prescribed by the State Pollution Control Board or by CPCB/MoEF&CC.	
V.	Whole of the vehicle movement area as well as approach road to the gate/weighing bridge shall be paved with pucca/metalled/cement concrete road to control the dust emissions expected from the vehicle movement.	Movement area and approach road is paved to control dust emissions.
vi.	The vehicles to be used for loading/unloading purpose shall not be parked along roadside so as to avoid the traffic congestion and dedicated parking place to be provided for the same.	Adequate parking area has been provided for staff parking and loading/ unloading of the vehicles carrying raw material and finished products to ensure no traffic congestion.
vii.	The project proponent shall adopt green technologies to conserve the water and energy	Agreed.

	including shearing/ cutting/ bundling machines.	
	Also to provide abrasive resistant fire bricks in the	
	crucibles to reduce the periodic maintenance &	
	disposal of discarded fire bricks.	
viii.	The project proponent shall use natural gas (if	Agreed. Natural gas will be utilized
	available) as substitute fuel wherever possible in the	to maximum extent whenever
	existing industry/ for expansion project.	possible.
ix.	The project proponent shall take necessary action	
	w.r.t. the following: -	
	a) Recovery of iron from slag before disposing of	a) Iron recovery has been done
	it.	from slag within the project
		premises and remaining is given
		for co-processing.
	b) Identify the areas for utilization of slag in a	b) Iron recovery has been done
	scientific manner and its usage in	from slag within the project
	cement/construction industry/ road laying etc.	premises and remaining is given
		co-processing.
	c) Recovery of precious metals like Zinc, lead and	c) Agreement has been done with
	iron etc. from the APCD dust (Hazardous	M/s R.P. Multimetals Pvt. Ltd.
	Waste) through authorized re-processor.	for disposal of APCD dust for
		zinc recovery; copy of the
		agreement is enclosed as
		Annexure 9.
х.	The project proponent shall obtain mandatory	Agreed.
	clearances under Pollution Control laws.	

ltem No. 150.06



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB

Ministry of Environment, Forest & Climate Change, Government of India O/o Directorate of Environment & Climate Change C/o PSCST, MGSIPA Complex, Sector 26, Chandigarh-160019 Tele-0172-2792325 Fax- 0172-2793143

No. SEIAA/2019/754 REGISTERED

Date: 22/08/2019

То

M/s Jagat Metals Pvt. Ltd. Village Ambey Majra, Near 220 K.V Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib-147301

Subject: Environmental clearance under EIA notification dated 14.09.2006 for expansion of steel manufacturing unit by addition of induction furnaces at Village Ambey Majra, Near 220 K.V Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Punjab by Jagat Metals Pvt. Ltd. (Proposal no SIA/PB/IND/23152/2018)

This has reference to your online Proposal No. SIA/PB/IND/23152/2018 for expansion of steel manufacturing unit by addition of induction furnaces at Village Ambey Majra, Near 220 K.V Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Punjab, submitted to the SEIAA, Punjab for grant of Environmental Clearance under the EIA notification dated 14.09.2006. The proposal has been appraised as per procedure prescribed under the provisions of EIA Notification dated 14.09.2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, 1-A, EIA report based on additional Specific TORs and the additional clarifications furnished in response to the observations of the SEAC. The salient features of the project proposed by the project proponent are as under :

1	Name and Location of t	he project	M/s Jagat Metals Pvt. Ltd., Village AmbeyMajra, Near 220 K.V Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Punjab
2.	Nature of (Fresh/Expansion Amendment/Others)	project	Expansion project

3.	a) Ca	tegory			a) E	8-1				
	b) Ac	tivity			b) 3	s(a)				
	(as pe	er schedule	e appended	to EIA	Met	allurgical Indu	stries			
		cation, 20 to time.))06 as am	ended	(Fer	rous &Non Fe	rrous Allo	oys).		
4.	Area	Details								
	Det		Existing	Addit			After E	xpans	ion	
	Plot	Area	3.40 acre		0.41	acre		1.81	acre	
4.	Co-or	dinates of	the project	site	B: C: D: E: F: G:	30°37'54.73"N 30°37'54.96"N 30°37'56.62"N 30°37'56.83"N 30°38'0.68"N 30°38'0.83"N 30°37'56.75"N 30°37'56.65"N	N and 769 N and 769 N and 769 and 7691 and 7691 N and 769	°19'0.4 °19'0.5 °19'2.6 .9'2.59 .9'3.52 °19'4.0	9"E 2"E 5"E "E 5"E	
5.	Proje	ct Cost (Af	ter expansic	on)	Rs.	8.37 Crores				
6.		Material re rexpansion	quirement 1)		Scra	ap@ 185 TPD 8	& Ferro A	lloys @	05 TPD	
7.		ction Capa expansion			Stee	el Ingots/ Bille	ts@ 170	TPD		
8			najor proc t (After expa	luctive insion)	(i) (ii)	2 Nos Induct (1 x 6 TPH, 1 02Nos Scrap	l x 8TPH)	ine	
9.	Manp	ower(After	r expansion)		80 p	persons				
10.	Water its so	r Requirem urce (After	nents & expansion)		i) ii) Wat tube case sou	Cooling: 10 er demand ewells after ob e permission	3.5 KLD 0 KLD shall be otaining p is not g	e met permiss granteo	through existin ion from CGWA. I d, then alternativ er or surface wate	in ve
11.			nt(After exp							_
	Sr. No.	Details	Quan (After Expar			Remarks				
	i)	Industria Effluent	l Nil			No industrial	effluent	genera	ted	
	ii)	Domestic Effluent.	2.8 K	LD		treated in the	e STP of e	capacit Jreen a	the project will be y 5 KLD and same rea or recirculated	2

12.	Detail	s of Emissi	ons(After	expans	sion)					
	Sr. No.	Source		Capacit		Chimney Hei (m)	-	Air F Device	Pollution	Control
	i)	Induction Furnace		1 x 10 and 1 TPH ea	x 8	30 m each		Side followe	suction d by Bag F	Hood Filter
	ii)	DG sets		82.5 K	VA	3.0 m each		Equippe	ed with Ca	nopy
13.	Detail	s of Hazard	lous wast	te and i	ts disp	osal(After expa	ansion))		
	Sr. No.	Hazardous Category	s Waste	Quant (After expan	,	Disposal				
	i)	Cat.35.1 Exhaust Gas Residue	– air or cleaning	7.5 TP	ΡΆ	Shall be re Alloys, Fateh In case nor the hazardo Nimbua	ngarh S n acce	Sahib, fo otance	or recovery by the re	y of metal. processor,
	ii)	Cat.5.1 –	Used Oil	0.02 K annun	•	Shall be r recyclers of	•		through	authorized
14.	Solid v	olid waste generation a			sposal	(After expansio	on)			
	Sr. No.	Solid Waste	Quantity (After Expansi		Dispo	osal				
	(i)	Slag	24.5 TP	D		ractor for manu	ufactur	ing of r	•	ittu Ram concrete.
15.	Energ Requi expan	rements(Af	ter	ii) Sin		ad 6200 KW thi lent DG set o nent.			2.5 KVA a	is stand-by
16.	Enviro which charge	consists o e, in-charg	nagemen f Directo e mainte	it Cell (r of the nance a	e comp and a	shall be respo pany, represen representative	tative e of en	of man vironm	agement,	process-in-
	Sr.No					tion of EMP is a easures	as und Capita		Documina	cost
	51.10		mentai	PIOLEC		easures	cost(F lakhs)	ls. in	Recurring (Rs. lakhs/yea	in
	1.	Air Poll	ution Con	trol (Inst	tallatio	n of APCD)	40		0.5	-
	2.		Pollution aping & gr		•	luding cost of	5.0		1.5	5
	3.	Solid W	/aste Man	agement	t		3.0		1.()
	4.		Pollution (5.0		0.5	50
	5.		nment Mor			5	3.0		5.0	
	6.		Safety &				3.0		0.5	
	7.	premis	es	charging	outsi	de the project			0.5	
	8.		laneous				1.0		0.5	
	Tot	al					61.	5	10	.05

The case was lastly considered by the SEAC in its 180th meeting held on 10.05.2019, wherein, the Committee observed that the project proponent has provided adequate and satisfactory clarifications of the observations raised by it. Therefore, the Committee awarded 'Silver Grading' to the project proposal and decided to forward the case to the SEIAA with the recommendation to grant environmental clearance to the project proponent under EIA notification dated 14.09.2006 subject to certain conditions in addition to the proposed measures.

Thereafter, the case was considered by the SEIAA in its 150th meeting held on 08.07.2019. The SEIAA observed that the case stands recommended by SEAC and the Committee awarded 'Silver Grading' to the project proposal. The Authority looked into all the aspects of the project proposal in detail and was satisfied with the same.

Therefore, the Authority decided to grant environmental clearance under category-B with project/ activity 3(a)- Metallurgical Industries (ferrous & nonferrous) for the expansion of steel manufacturing unit namely M/s Jagat Metals Pvt. Ltd., in the revenue estate of Village Ambey Majra, Near 220 K.V Power House, Mandi Gobindgarh, Tehsil Amloh, Distt. Fatehgarh Sahib, Punjab, as per the details as per the details mentioned in the EIA study & subsequent presentation / clarifications made by the project proponent and his consultant subject to the conditions as proposed by the SEAC, in addition to the proposed measures.

Accordingly, SEIAA, Punjab hereby accords necessary environmental clearance for the above project under the provisions of EIA Notification dated 14.09.2006 and its subsequent amendments, subject to proposed measures & strict compliance of terms and conditions as follows: -

I. Statutory compliance:

- i. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- ii. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be

implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule-I species in the study area)

- iv. The project proponent shall obtain Consent to Establish/ Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.
- i. The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water from the competent authority concerned in case of drawl of surface water required for the project. In case of non-grant of permission by CGWA for ground water abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from competent authority.
- v. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- vi. The project proponent shall comply with the siting criteria, standard operating practices, code of practice and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such type of units.
- vii. The project proponent shall comply with conditions imposed by the District Town Planner, Fatehgarh Sahib vide Memo No. 38 dated 11.01.2019 & 501 dated 06.05.2019.

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 31st March 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- iii. The project proponent shall install system carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and S02 and NOx in reference to S02 and NOx emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions. (case to case basis small plants: Manual; Large plants: Continuous).

- iv. The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/ fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six monthly monitoring report.
- v. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources.
- vi. The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.
- vii. Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.
- viii. Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration.
- ix. The project proponent shall use leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.
- x. The project proponent shall provide covered sheds for raw materials like scrap and sponge iron, lump ore, coke, coal, etc.
- xi. The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.
- xii. Design the ventilation system for adequate air changes as per ACGIH document for all tunnels, motor houses, Oil Cellars.

III. Water quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 3151 March 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. (case to case basis small plants: Manual; Large plants: Continuous)
- ii. The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.
- iii. The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.

- iv. Adhere to 'Zero Liquid Discharge'.
- v. Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.
- vi. The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277 (E) 31st March 2012 (applicable to IF/EAF) as amended from time to time.
- vii. Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off
- viii. The project proponent shall practice rainwater harvesting to maximum possible extent. The project proponent shall not adopt ground water recharge within plant premises to avoid underground contamination due to deposition of pollutants on roof top being highly dense industrial area. As committed, the industry shall adopt village Pond having 8093.71 sqm located in the Village BhmarsiJer, Block Sirhind, Mandi Gobindgarh for harvesting of 36,444 m3 of rain water. As an additional safety measure, the stream carrying waste water of the village shall be diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber which will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall be used for irrigation purposes by pumping method in the nearby fields.
- ix. The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.

IV. Noise monitoring and prevention

- i. Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.
- ii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

V. Energy Conservation measures

- i. The project proponent shall provide waste heat recovery system (pre-heating of combustion air) at the flue gases of reheating furnaces.
- ii. Practice hot charging of slabs and billets/blooms as far as possible.
- iii. Ensure installation of regenerative type burners on all reheating furnaces.

- iv. Provide solar power generation on rooftops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.
- v. Provide the project proponent for LED lights in their offices and residential areas.

VI. Waste management

- i. Used refractories shall be recycled as far as possible.
- ii. Oily scum and metallic sludge recovered from rolling mills ETP shall be mixed, dried, and briquetted and reused melting Furnaces
- iii. 100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.
- iv. The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.
- v. Kitchen waste shall be composted or converted to biogas for further use.(to be decided on case to case basis depending on type and size of plant)

VII. Green Belt

- i. Green belt shall be developed in an area equal to 33% of the plant area with a native tree species (having Wide canopy type structure and especially trees not grass) in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant as assured during the presentation. The industry shall ensure that most of the periphery shall be provided with green belt by removing the unwanted/non-productive structures already provided in the existing project near the boundary wall. Wide canopy trees shall also be planted around the parking area to provide shade to the parked vehicles
- ii. The additional land of 0.41 acres proposed to be added for the expansion project to fulfill the 33% requirement of green belt shall not be used for any other purpose
- iii. The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.

VIII. Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile

STP, 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.

- iv. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- v. The project proponent shall carry out the following activities and spent an amount as committed during the Public Hearing:

Sr. No.	Expenditure on Public Hearing Action Plan	Expenditure (in Rs.)
1.	Providing toilets in the Govt.Girls School located in the Village Chattarpur	2,75,000/-
2.	Construction of shed in cremation ground of Village AmbeyMajra	2,00,000/-
	Total	Rs.4,75,000/-

IX. Corporate Environment Responsibility

The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility. The project proponent shall adhere to the commitments made in the proposal for CER activities for spending atleast minimum amount of Rs. 3 Lacs towards following CER activities:

Sr. No.	CER Activities	Annual Expenditure (in Rs.)	Timeline	Total Expenditure in 6 months (in Rs.)
1.	Education- Maintenance of building of Govt. High School located at village AmbeyMajra& providing uniform to the poor & needy students	1,50,000	Within six months from grant of EC	1,50,000
2.	Electrification- Provide & install solar street lights in Village AmbeyMajra	1,00,000	Within six months from grant of EC	1,00,000
3.	Plantation along Village AmbeyMajra Rivulet	50,000	Within six months from grant of EC	50,000
	Total	Rs.3,00,000		Rs.3,00,000

However, CER activities shall strictly be in accordance with the activities listed out in the OM dated 01.05.2018 and as per the proposal submitted by the project proponent.

The amount to be spent on CER activities shall be proportionate to the amount spent on project & such activities shall run parallel to the project execution. All the activities must be completed with the completion of the project.

- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. The project proponent shall spend minimum amount of Rs 61.5 Lacs towards capital cost and Rs 10.05 Lacs / annum towards recurring cost. The entire cost of the environmental management plan will continue to be borne by the project proponent. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report.
- vi. Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.
- vii. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the plants shall be implemented.

XI. Validity

i) This environmental clearance will be valid for a period of seven years from the date of its issue or till the completion of the project, whichever is earlier

XII. Miscellaneous

i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.

- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM10, S02, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent 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, commencing the land development work and start of production operation by the project.
 - i. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ii. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- viii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
- ix. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- x. The SEIAA/Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xi. The SEIAA/ Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xii. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.

- xiii. 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 and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- xiv. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

ADDITIONAL SPECIFIC CONDITIONS DECIDED DURING MEETING OF SEAC

- i. The project proponent shall provide STP for treatment of waste water & reutilization of the treated water for core/non-core activities so as to achieve the Zero Liquid Discharge Condition as per the III (iv) of OM dated 09/08/2018 issued by the MoEF&CC for such units.
- ii. The project proponent shall reuse of cooling tower blow down, simultaneously ensuring the standards prescribed for such purge waters. If required, necessary arrangements shall be made to keep this waste stream within the parameters required for reuse.
- iii. The project proponent shall reserve land for loading or unloading of raw material, products, slag, hazardous waste as well as for storage of these materials and the area to be reserved for parking. The area to be reserved by considering the time required for loading and unloading of vehicles for respective activities and minimum/maximum period for which storage of the above material is required in the premises. The areas for the respective activities to be marked on the layout plan.
- iv. The project proponent shall comply with the standard operating procedures and upgradation of suction and treatment arrangement for the secondary emissions as prescribed by the State Pollution Control Board or by CPCB/MoEF&CC.
- v. Whole of the vehicle movement area as well as approach road to the gate /weighing bridge shall be paved with pucca / metalled / cement concrete road to control the dust emissions expected from the vehicle movement.
- vi. The vehicles to be used for loading / unloading purpose shall not be parked along roadside so as to avoid the traffic congestion and dedicated parking place to be provided for the same.
- vii. The project proponent shall adopt green technologies to conserve the water and energy including shearing / cutting / bundling machines. Also to provide abrasive resistant fire bricks in the crucibles to reduce the periodic maintenance & disposal of discarded fire bricks.
- viii. The project proponent shall use natural gas (if available) as substitute fuel wherever possible in the existing industry/ for expansion project.

- ix. The project proponent shall take necessary action w.r.t. the following:
 - a. Recovery of iron from slag before disposing it off.
 - b. Identify the areas for utilization of slag in scientific manner and its usage in cement / construction industry / road laying etc.
 - c. Recovery of precious metals like Zinc, lead and iron etc. from the APCD dust (Hazardous waste) through authorized re-processor.
- x. The project proponent shall obtain mandatory clearances under Pollution Control laws.

Sd-Member Secretary

Endst. No.755-762

Through Email

Date: 22/08/2019

A copy of the above is forwarded to the following for information & further necessary action please.

- 1. The Secretary to Govt. of India, Ministry of Environment and Forest, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi.
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-office Complex, East Arjun Nagar, New Delhi.
- 3. The Chairman, Punjab State Power Corporation Ltd, the Mall, Patiala.
- 4. The Deputy Commissioner, Fatehgarh Sahib.
- 5. The Chairman, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala.
- 6. The Advisor (Environment), Ministry of Environment and Forest, Northern Regional Office, Bays No.24-25, Sector–31-A, Chandigarh. The detail of the authorized Officer of the project proponent is as under:
 - a) Name of the Partner : Sh. Rajinder Sharma
 - b) Phone Number : 254326
 - c) Email ID : jagatmpl@yahoo.com
- 7. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali
- 8. Monitoring Cell, Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Delhi 110003.

	NJAB POLLUTION CON	TROL BOARD
PUNJAB Zonal Of	fice-II Vatavaran Bhawan, Nabh	a Road, Patiala - 147001.
\approx	Website:- www.ppcb.gov	
ffice Dispatch No :	Registered/Speed Post	Date:
ndustry Registration ID: R13FGS27696	0	Application No : 16488928
Mandigobindgarh,Fatehgarhsahib bject: Renewal of consent no. CTOA/Rer the Air (Prevention and Control of	-147301 newal/FGS/2021/14577415 dated 2 f Pollution) Act, 1981.	ouse, Mandi Gobindgarh, Teh. Amloh, 25/03/2021 granted under the provisions
Particulars of Consent to Operate under Air	r Act, 1981 granted to the industr	y
Consent to Operate Certificate No.	CTOA/Renewal/F	GS/2021/16488928
Consent to Operate Certificate No.		GS/2021/16488928
Date of issue :	CTOA/Renewal/F0 12/11/2021 30/09/2023	GS/2021/16488928
Date of issue : Date of expiry :	12/11/2021	GS/2021/16488928
Date of issue :	12/11/2021 30/09/2023 Renewal	GS/2021/16488928 GS/2021/14577415 To:30/09/2021
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity :	12/11/2021 30/09/2023 Renewal CTOA/Renewal/F0	GS/2021/14577415
Date of issue : Date of expiry : Certificate Type :	12/11/2021 30/09/2023 Renewal CTOA/Renewal/F0	GS/2021/14577415 To:30/09/2021
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity : Particulars of the Industry	12/11/2021 30/09/2023 Renewal CTOA/Renewal/F0 From:25/07/2021 Satish Kumar Shar Jagat Metals Pvt. Juliage Ambey Ma	GS/2021/14577415 To:30/09/2021 rma, (President) Ltd., jra, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant	12/11/2021 30/09/2023 Renewal CTOA/Renewal/F0 From:25/07/2021 Satish Kumar Shar Jagat Metals Pvt. Juliage Ambey Magobindgarh, Teh.	GS/2021/14577415 To:30/09/2021 rma, (President) Ltd., jra, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises	12/11/2021 30/09/2023 Renewal CTOA/Renewal/F0 From:25/07/2021 Jagat Metals Pvt. A Village Ambey Ma Gobindgarh, Teh. Amloh, Fatehgarh	GS/2021/14577415 To:30/09/2021 rma, (President) Ltd., jra, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry	12/11/2021 30/09/2023 Renewal CTOA/Renewal/FG From:25/07/2021 Jagat Metals Pvt. Jagat Metals Pvt. Village Ambey Mag Gobindgarh, Teh. Amloh, Fatehgarh 1053.3 lakhs Orange 2063-Steel and stee blast furnace /open	GS/2021/14577415 To:30/09/2021 Tma, (President) Ltd., jra, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib, Sahib-147301 el products using various furnaces like n hearth furnace/induction furnace/arc d arc furnace /basic oxygen furnace /hot
Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry Category of Industry	12/11/2021 30/09/2023 Renewal CTOA/Renewal/FG From:25/07/2021 Jagat Metals Pvt. Jagat Metals Pvt. Village Ambey Mag Gobindgarh, Teh. Amloh, Fatehgarh 1053.3 lakhs Orange 2063-Steel and stee blast furnace /open furnace/submerged	GS/2021/14577415 To:30/09/2021 Tma, (President) Ltd., jra, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib, Sahib-147301 el products using various furnaces like n hearth furnace/induction furnace/arc d arc furnace /basic oxygen furnace /hot

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Jagat Metals Pvt. Ltd., Village Ambey Majra, Near 220 K.v Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Amloh, Fatehgarh Sahib, 147301

Page1

This is with reference to the request made by the industry for renewal of consent granted by the Board under the Air (Prevention & Control of Pollution) Act, 1981.

The renewal of consent to operate granted to the industry vide no. CTOA/Varied/FGS/2020/12318904 dated 02/07/2020 valid upto 31/12/2020 and further extended vide no. CTOA/Renewal/FGS/2021/14577415 dated 25/03/2021 valid upto 30/09/2021 under the Air (Prevention & Control of Pollution) Act, 1981 is hereby renewed upto 30/09/2023 with the same conditions as mentioned therein and specific conditions :

1. The industry shall comply with all the conditions of EC granted to it in true letter & spirit.

2. The industry shall comply with the guidelines/SOPs provided by PSCST, Chandigarh for the effective operation of APCD.

3. The industry shall provide stack monitoring arrangements as per emissions regulations part 3 (1985 series) as per CPCB manual.

4. The industry shall not use any scrap containing Hazardous waste like shockers containing waste oil.

5. The industry shall operate night vision high definition CCTV cameras covering the emissions generating from crucible. Also, the industry shall store 3 months recording of the same every time and made available when required to the officers of the Board.

6. The industry shall operate & maintain online continuous emission monitoring system installed with the stacks of induction furnaces capacity 6 Ton/heat & 8 Ton/heat.

All other contents shall remain unchanged. This letter shall remain appended with the original consent issued vide no. CTOA/Varied/FGS/2020/12318904 dated 02/07/2020 and subsequent extensions vide no. CTOA/Renewal/FGS/2021/14577415 dated 25/03/2021 under the Air (Prevention & Control of Pollution) Act, 1981.

(Om Parkash) **Environmental Engineer** For & on behalf of (Punjab Pollution Control Board) Dated:

Endst. No.:

A copy of the above is forwarded to the following for information and necessary action please: The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Fatehgarh Sahib. She is requested to ensure the compliance of the conditions of consent granted under the Air (Prevention & Control of Pollution) Act, 1981.

Page2

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Jagat Metals Pvt. Ltd., Village Ambey Majra, Near 220 K.v Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Amloh, Fatehgarh Sahib.147301

(Om Parkash) Environmental Engineer

> For & on behalf of

(Punjab Pollution Control Board)



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Jagat Metals Pvt. Ltd., Village Ambey Majra, Near 220 K.v Power House, Mandi Gobindgarh, Teh. Amloh, Distt. Fatehgarh Sahib, Amloh, Fatehgarh Sahib, 147301 Page3

PUNJAB PUNJAB POLLUTION CONTROL BOARD Zonal Office-II Vatavaran Bhawan, Nabha Road, Patiala - 147001. Website:- www.ppcb.gov.in					
Office Dispatch No :	Registered/Speed Post	Date:			
Industry Registration ID: R13FGS276	960	Application No: 1457741.			
Mandigobindgarh,Fatehgarhsa	hib-147301 Varied/FGS/2020/12318904 dated 0 ol of Pollution) Act, 1981.	ouse, Mandi Gobindgarh, Teh. Amloh, 2/07/2020 granted under the provisions			
Consent to Operate Certificate No.	CTOA/Renewal/FO	GS/2021/14577415			
Date of issue :	25/03/2021	(
Date of expiry :	30/09/2021				
Certificate Type :	Renewal				
Previous CTO No. & Validity :	CTOA/Varied/FGS From:02/07/2020	/2020/12318904 To:31/12/2020			
Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises	Gobindgarh, Teh.	Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,			
Name & Designation of the Applicant Address of Industrial premises	Jagat Metals Pvt. I Village Ambey Ma Gobindgarh, Teh. Amloh,Fatehgarh	Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,			
Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry	Jagat Metals Pvt. I Village Ambey Ma Gobindgarh, Teh. Amloh, Fatehgarh J 1020.42 lakhs	Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,			
Name & Designation of the Applicant Address of Industrial premises	Jagat Metals Pvt. J Village Ambey Ma Gobindgarh, Teh. Amloh,Fatehgarh 1020.42 lakhs Orange 2063-Steel and ste blast furnace /oper	Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib, Sahib-147301 el products using various furnaces like a hearth furnace/induction furnace/arc l arc furnace /basic oxygen furnace /hot			
Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry Category of Industry	Jagat Metals Pvt. J Village Ambey Ma Gobindgarh, Teh. Amloh,Fatehgarh 1020.42 lakhs Orange 2063-Steel and stee blast furnace /oper furnace/submerged	Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib, Sahib-147301 el products using various furnaces like a hearth furnace/induction furnace/arc l arc furnace /basic oxygen furnace /hot			

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This is with reference to the request made by the industry for renewal of consent granted by the Board under the Air (Prevention & Control of Pollution) Act, 1981.

The renewal of consent to operate granted to the industry vide no. CTOA/Varied/FGS/2020/12318904 dated 02/07/2020 valid upto 31/12/2020 under the Air (Prevention & Control of Pollution) Act, 1981 is hereby renewed upto 30/09/2021 with the same conditions as mentioned therein and specific conditions :

1. The industry shall submit within 7 days complete plan along with Pert chart to execute the work regarding pond.

2. The industry shall comply with all the conditions of EC granted to it during this period.

3. The industry shall comply with the guidelines/SOPs provided by PSCST, Chandigarh for the effective operation of APCD.

4. The industry shall provide stack monitoring arrangements as per emissions regulations part 3 (1985 series) as per CPCB manual.

5. The industry shall not use any scrap containing Hazardous waste like shockers containing waste oil.

6. The industry shall install night vision high definition CCTV cameras covering the emissions generating from crucible. Also the industry shall store 3 months recording of the same every time and made available when required to the officers of the Board.

7. The industry shall connect the CCTV cameras with the server of the Punjab Pollution Control Board within one month.

8. The industry shall operate & maintain online continuous emission monitoring system installed with the stacks of induction furnaces capacity 6 Ton/heat & 8 Ton/heat and connect the same with server of the Board.

9. The industry shall to install rotary valve along-with conveyor system below bag filters to avoid manual handling of APCD dust.

All other contents shall remain unchanged. This letter shall remain appended with the original consent issued vide no. CTOA/Varied/FGS/2020/12318904 dated 02/07/2020 to the industry under the Air (Prevention & Control of Pollution) Act, 1981.

25/03/2021

(Om Parkash) Environmental Engineer

> For & on behalf of

(Punjab Pollution Control Board)

Endst. No.:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Fatehgarh Sahib. He is requested to ensure the compliance of the conditions of consent granted under the Air (Prevention & Control of Pollution) Act, 1981.

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25/03/2021

(Om Parkash) Environmental Engineer For & on behalf

of

(Punjab Pollution Control Board)



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PUNJAB POLLUTION CONTROL BOARD Zonal Office-II Vatavaran Bhawan, Nabha Road, Patiala - 147001. Website:- www.ppcb.gov.in						
Office Dispatch No : Re	gistered/Speed Post	Date:				
Industry Registration ID: R13FGS276960		Application No: 164890				
Co, Joginder Pal Singla Jagat Metals Pvt.ltd, Village Ambey M Mandigobindgarh,Fatehgarhsahib-1473 Subject: Renewal of consent no. CTOW/Renewa	301					
Particulars of Consent to Operate under Water A	Act, 1974 granted to the industry					
Consent to Operate Certificate No.	CTOW/Renewal/FGS/20	021/16489082				
Date of issue :	25/11/2021					
Date of expiry :	30/09/2023					
Date of expiry : Certificate Type :	30/09/2023 Renewal	_				
	Renewal CTOW/Renewal/FGS/20	021/14577476 To:30/09/2021				
Certificate Type : Previous CTO No. & Validity :	Renewal CTOW/Renewal/FGS/20					
Certificate Type :	Renewal CTOW/Renewal/FGS/20	To:30/09/2021				
Certificate Type : Previous CTO No. & Validity : Particulars of the Industry	Renewal CTOW/Renewal/FGS/20 From:25/03/2021 Satish Kumar Sharma, (Jagat Metals Pvt. Ltd., Village Ambey Majra, N	To:30/09/2021 President) Jear 220 K.v Power House, Mandi h, Distt. Fatehgarh Sahib,				
Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant	Renewal CTOW/Renewal/FGS/20 From:25/03/2021 Satish Kumar Sharma, (Jagat Metals Pvt. Ltd., Village Ambey Majra, N Gobindgarh, Teh. Amlo	To:30/09/2021 President) Jear 220 K.v Power House, Mandi h, Distt. Fatehgarh Sahib,				
Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises	Renewal CTOW/Renewal/FGS/20 From:25/03/2021 Satish Kumar Sharma, (Jagat Metals Pvt. Ltd., Village Ambey Majra, N Gobindgarh, Teh. Amlo Amloh,Fatehgarh Sahib	To:30/09/2021 President) Jear 220 K.v Power House, Mandi h, Distt. Fatehgarh Sahib,				
Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry	Renewal CTOW/Renewal/FGS/20 From:25/03/2021 Satish Kumar Sharma, (Jagat Metals Pvt. Ltd., Village Ambey Majra, N Gobindgarh, Teh. Amlo Amloh, Fatehgarh Sahib 1053.3 lakhs Orange 2063-Steel and steel problast furnace /open heal	To:30/09/2021 President) Vear 220 K.v Power House, Mandi h, Distt. Fatehgarh Sahib, -147301 Dducts using various furnaces like rth furnace/induction furnace/arc furnace /basic oxygen furnace /hot				
Certificate Type : Previous CTO No. & Validity : Particulars of the Industry Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry Category of Industry	Renewal CTOW/Renewal/FGS/20 From:25/03/2021 Satish Kumar Sharma, (Jagat Metals Pvt. Ltd., Village Ambey Majra, N Gobindgarh, Teh. Amlo Amloh, Fatehgarh Sahib 1053.3 lakhs Orange 2063-Steel and steel problast furnace /open hea. furnace/submerged arc	To:30/09/2021 President) Vear 220 K.v Power House, Mandi h, Distt. Fatehgarh Sahib, -147301 Dducts using various furnaces like rth furnace/induction furnace/arc furnace /basic oxygen furnace /hot				

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This is with reference to the request made by the industry for renewal of consent granted by the Board under the Water (Prevention & Control of Pollution) Act, 1974.

The renewal of consent to operate granted to the industry vide no. CTOW/Varied/FGS/2020/12319509 dated 30/06/2020 valid upto 31/12/2020 and further extended vide no. CTOW/Renewal/FGS/2021/14577476 dated 25/03/2021 valid upto 30/09/2021 under the Water (Prevention & Control of Pollution) Act, 1974 is hereby renewed upto 30/09/2023 with the same conditions as mentioned therein and additional condition that the industry shall comply with the guideline of the Punjab Water Regulation and Development Authority (PWRDA) for the abstraction of ground water.

All other contents shall remain unchanged. This letter shall remain appended with the original consent issued vide no. CTOW/Varied/FGS/2020/12319509 dated 30/06/2020 and its subsequent extension granted vide no. CTOW/Renewal/FGS/2021/14577476 dated 25/03/2021 under the Water (Prevention & Control of Pollution) Act, 1974.

25/11/2021

(Om Parkash) Environmental Engineer For & on behalf

of

(Punjab Pollution Control Board)

Dated:

Endst. No.:

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Fatehgarh Sahib. She is requested to ensure the compliance of the conditions of consent granted under the Water (Prevention & Control of Pollution) Act, 1974.

25/11/2021

(Om Parkash) Environmental Engineer For & on behalf

of a on benu

(Punjab Pollution Control Board)

Page2

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PUNJAB		NJAB POLLUTION CONTROL BOARD re-II Vatavaran Bhawan, Nabha Road, Patiala - 147001. Website:- www.ppcb.gov.in			
Office Dispatch No :	Regist	ered/Speed Post	Date:		
Industry Registration ID:	R13FGS276960		Application No: 145774		
Mandigobindgarh,F ubject: Renewal of consent	atehgarhsahib-147301	S/2020/12319509 dated 3	ouse, Mandi Gobindgarh, Teh. Amloh 0/06/2020 granted under the provision		
Particulars of Consent to Ope			stry		
Consent to Operate Certifica	ate No.	CTOW/Renewal/F0	GS/2021/14577476		
Date of issue :	ate No.	25/03/2021	GS/2021/14577476		
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Date of issue : Date of expiry :	PU	25/03/2021 30/09/2021	3		
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Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validit Particulars of the Industry Name & Designation of the A	y : Applicant Ses	25/03/2021 30/09/2021 Renewal CTOW/Varied/FGS From:30/06/2020 Satish Kumar Shar Jagat Metals Pvt. I Village Ambey May Gobindgarh, Teh. A	S/2020/12319509 To:31/12/2020 ma, (President) Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib,		
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Date of issue : Date of expiry : Certificate Type : Previous CTO No. & Validit Particulars of the Industry Name & Designation of the A Address of Industrial premis Capital Investment of the Industry Category of Industry	y : Applicant Ses	25/03/2021 30/09/2021 Renewal CTOW/Varied/FGS From:30/06/2020 Satish Kumar Shar Jagat Metals Pvt. 1 Village Ambey May Gobindgarh, Teh. 4 Amloh,Fatehgarh S 1020.42 lakhs Orange 2063-Steel and stee blast furnace /open furnace/submerged	S/2020/12319509 To:31/12/2020 To:31/12/2020 Ltd., ira, Near 220 K.v Power House, Mandi Amloh, Distt. Fatehgarh Sahib, Sahib-147301 el products using various furnaces like thearth furnace/induction furnace/arc l arc furnace /basic oxygen furnace /hot		

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This is with reference to the request made by the industry for renewal of consent granted by the Board under the Water (Prevention & Control of Pollution) Act, 1974.

The renewal of consent to operate granted to the industry vide no. CTOW/Varied/FGS/2020/12319509 dated 30/06/2020 valid upto 31/12/2020 under the Water (Prevention & Control of Pollution) Act, 1974 is hereby renewed upto 30/09/2021 with the same conditions as mentioned therein and specific conditions :

1. The industry shall submit within 7 days complete plan along with Pert chart to execute the work regarding pond.

2. The industry shall comply with all the conditions of EC granted to it during this period.

3. The industry shall comply with the guidelines of Punjab Water Regulation and Development Authority (PWRDA), issued for the abstraction of ground water from time to time.

All other contents shall remain unchanged. This letter shall remain appended with the original consent issued vide no. CTOW/Varied/FGS/2020/12319509 dated 30/06/2020 to the industry under the Water (Prevention & Control of Pollution) Act, 1974.

25/03/2021

(Om Parkash) Environmental Engineer For & on behalf

of

(Punjab Pollution Control Board)

Dated:

Endst. No.:

A copy of the above is forwarded to the following for information and necessary action please: The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Fatehgarh Sahib. He is requested to ensure the compliance of the conditions of consent granted under the Water (Prevention & Control of Pollution) Act, 1974.

25/03/2021

(Om Parkash) Environmental Engineer For & on behalf of (Punjab Pollution Control Board)

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PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY SCO 149-152, SECTOR 17, CHANDIGARH – 160017 ad interim PERMISSION FOR EXTRACTION OF GROUNDWATER

Name of Unit	M/s Jagat Metals Pvt. Ltd.					
Activity of Unit:	Industrial					
Address of Unit:	M/s Jagat Metals Pvt. Ltd., Village Ambey Majra, near 220KV Power house, Mandi Gobindgarh, District Fatehgarh Sahib					
Assessment Unit (Block):	Sirhind					
District:	Fatehgarh Sahib					
Correspondence Address:	M/s Jagat Metals Pvt. Ltd 220KV Power house, Man Fatehgarh Sahib	PIN Co	ode: 147301			
Unit ID	0250100371					
Permission Number	PWRDA/03/2022/L1/325		Dated:	25.03.2022		
Project Status:	Existing Unit		2			
Permission Type:	ad-interim Permission					
Validity Period:						
Ground Water Extra	ction Permitted: 38.8 m ³ /da	у				
Fr	esh Water	Saline	Water			
m ³ /day	m ³ /month*	m ³ /day		m ³ /month*		
38.8	1,164	-		-		

*Note:- Month is taken as 30 days for calculation of charges.

Fees and Charges Paid:

A. Application Fees for Groundwater Extraction:

Volume of Groundwater Extraction Applied For per day (in m3/day)	Fees Deposited (in Rs.)
38.8	5,000/-

B. Advance Deposit equivalent to two months of charges for the permitted quantity of groundwater extraction:

Category of Area	Extraction Permitted: (m ³ /day) 38.8			Amount Deposited (Rs.)
		Charges for two month	S	35,904/-
Orange	$<10 \text{ m}^3/\text{day}$	10-100 m ³ /day	>100 m ³ /day	
	4,800	31,104	Nil	

C. Tube-well Registration Fee paid:

No. of existing tube-wells	No. of Proposed tube-wells	No. of total tube-wells	Registration Fee applicable per tube-well	Total Registration Fee Paid (Rs.)
02	Nil	02	2,000/-	4,000/-

D. Total Amount Paid (Rs.):

Application Fee	Advance Deposit	Tube-well Registration Fee	Total(Rs.)
5,000/-	35,904/-	4,000/-	44,904/-

NOTE: This permission is granted in terms of the Draft Punjab Guidelines for Groundwater Extraction and Conservation published on November 12, 2020 under section 15 of the Punjab Water Resources (Regulation and Management) Act 2020 and is subject to the conditions given overleaf.

Dated: 25th March, 2022 Place: CHANDIGARH



Signature

Inderpreet Singh, A.O.L-1

Sub Divisional Officer Punjab Water Regulation and Development Authority Chandigarh.

ad interim PERMISSION CONDITIONS

- The permission is valid for a period of three months from the date of publication of the final guidelines by the Authority, or for three years from the date of grant of this ad interim permission, whichever is earlier. The unit will apply again for Permission within one month after the publication of the final Guidelines.
- 2) Since, this Permission has been issued on the basis of self-assessment by the applicant and without any site inspection or verification of documents submitted by the applicant, hence the Authority may inspect the unit and documents at any time. In case any material difference is found in the information submitted and the site conditions or documents, the Authority may suspend the permission granted immediately and may revoke or modify the permission after giving a notice to the Unit.
- 3) The unit shall comply with the provisions of the Punjab Water Resources (Management and Regulation) Act, 2020, and the Regulations and Directions issued there under.
- 4) A Unit operational prior to 12/11/2020 shall be liable to pay groundwater extraction charges w.e.f. 12th Nov, 2020. A unit which is yet to begin operations shall be liable to pay the charges from the date of commencement of extraction of groundwater.
- 5) The unit shall install a water meter meeting with the specification approved by the Authority at each of its extraction structures within sixty days of issue of this permission letter. (Refer Para 7.1 of the Draft Guidelines)
- 6) Till the installation of water meter the Unit shall pay the full amount for the entire volume of groundwater permitted.
- 7) The Unit shall self-record the water meter readings in the format set by the Authority on the first working day of every month and submit the same and pay the applicable charges to PWRDA by 10th of every month.
- 8) Units permitted to extract 50m³/day or more groundwater shall communicate water level data to PWRDA in the first week of every month. (Refer para 7.2 of the Draft Guidelines).
- 9) This Permission does not absolve the unit of its obligations to obtain other required statutory and administrative clearances from appropriate authorities.
- 10) The issue of this Permission does not imply that other statutory or administrative clearances shall necessarily be granted to the unit by the concerned authorities.
- 11) This Permission is being issued without any prejudice to the directions of any court of law in cases related to groundwater or any other related matters.
- 12) Water conservation credit claims (if any) will be examined and verified separately.
- 13) In view of the Covid-19 epidemic, the Groundwater Charges in the Draft Guidelines will be reduced by 20% till July 31st, 2021.

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14) Since, the unit has not paid the GST. Hence, it will be bound to deposit the same within 7 days as and when required by the Authority.

Х-----Х

	Zonal Of	JAB POLLUTION CONTROL BOARD l Office-II, Vatavaran Bhawan, Nabha Road, Patiala Website:- www.ppcb.gov.in			
Office Di	spatch No : Ro	egistered/Speed Post	Date:		
Industry	Registration ID : <i>R13FGS276960</i>	· · · · · · · · · · · · · · · · · · ·	Application No :	14511994	
0,	Joginder Pal Singla Jagat Metals Pvt.Ltd, Village Ambey I MandiGobindgarh,FatehgarhSahib-14	Majra, Near 220 K.V Power House, Ma 7301	andi Gobindgarh, T	ſeh. Amloh	
ıbject:	Renewal of Authorization for opera	nting a facility for 'Collection, Gener ous and Other Wastes (Management a	ration, Storage, I and Transboundar	Disposal, ' y Moveme	
	inspection report for Collection, Genera	t. ltd. is hereby granted an authorisation, Storage, Disposal, on the premises idgarh, teh. amloh, distt. fatehgarh sahib,	s situated at Village	ambey ma	
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Author Previo Date o Date o Previo Autho Particul Name Addre	rization No us Authorization No f issue : f expiry : us Authorization Date of Issue : us Authorization Date of Expiry : rization Type : ars of the Industry & Designation of the Applicant ss of Industrial premises	HWM/renew/FGS/2021/1451. R-1749 12/02/2021 30/09/2025 29/11/2011 30/06/2021 renew Jagat metals pvt. Itd., Village ambey majra, near 22 gobindgarh, teh. amloh, distt. Amloh, Fatehgarh sahib-14730 1020.42 lakhs	dent) 20 k.v power house, fatehgarh sahib, 01 vusing various furna rnace/induction furna	aces like bace/arc	
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Page1

Jagat metals pvt. ltd., Village ambey majra, near 220 k.v power house, mandi gobindgarh, teh. amloh, distt. fatehgarh sahib, Amloh, Fatehgarh sahib, 147301

3. Particulars of Wastes

Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilisation or co- processing, etc	Quantity (ton/annum)
Schedule I 35.1-Exhaust Air or Gas cleaning residue	Generation , Collection , Storage , Disposal	105 T/Annum
Schedule I 5.1-Used or spent oil	Generation , Collection , Storage , Disposal	0.020 KL/Annum

4. The authorisation is subject to the general and specific conditions as appended with the Authorization.

Deril

12/02/2021

(Om Parkash) Environmental Engineer For & on behalf

of

(Punjab Pollution Control Board)

Dated:

Endst. No.:

A copy of the above is forwarded to the following for information and necessary action please: Environmental Engineer, Regional Office, Fatehgarh Sahib.

Shell

12/02/2021

(Om Parkash) Environmental Engineer

> For & on behalf of

(Punjab Pollution Control Board)

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Jagat metals pvt. ltd., Village ambey majra, near 220 k.v power house, mandi gobindgarh, teh. amloh, distt. fatehgarh sahib, Amloh, Fatehgarh sahib, 147301

TERMS AND CONDITIONS

A. GENERAL CONDITIONS

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on �Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty�.
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

B. SPECIFIC CONDITIONS

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Jagat metals pvt. ltd., Village ambey majra, near 220 k.v power house, mandi gobindgarh, teh. amloh, distt. fatehgarh sahib, Amloh, Fatehgarh sahib, 147301

1. The industry shall store the hazardous waste category no. 5.1 & 35.1 inside its premises in Environmentally sound manner before sending to authorized recycler/TSDF, Nimbua.

2. The industry shall dispose off its hazardous waste generated as per provisions of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016.

3. The industry shall handle the Hazardous Waste(s) strictly in accordance with the provisions of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016 and guidelines issued by Central Pollution Control Board / Ministry of Environment & Forests and Climate Change, New Delhi.

4. The occupier generating hazardous waste shall mark each container holding hazardous waste with the marking "HAZARDOUS WASTE" both in English and Punjabi.

5. The storage area should be fenced properly and a sign Board indicating "DANGER" and 'HAZARDOUS WASTE' sign & nature of the waste shall be placed at storage site.

6. The occupier generating hazardous waste shall provide the required safety devices like safety mask, goggles, hand-gloves, gum boots etc. to the workers for handling the hazardous waste. The occupier shall impart training to the personnel/workers for handling and storage of hazardous wastes.

7. The industry shall display on line data outside the main factory gate on display Board of size (6ft.* 4ft.) on quantity and nature of hazardous chemicals being used in the plant, water & Air emissions and hazardous waste generated within factory premises.

8. The occupier of the transport facility shall ensure that the hazardous waste is shifted in the container in a manner suitable for handling storage and transport and the labelling and packaging shall be easily visible and able to withstand physical condition and climatic factors.

9. The occupier shall adopt the manifest system as prescribed in the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

10. The authorization is subject to the conditions mentioned above and also to such conditions as specified in the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 as amended from time to time framed under the Environment (Protection) Act 1986.

11. The industry will send its hazardous waste Cat. 35.1 to M/s Madhav Alloys Pvt. Ltd., and will not disposed of the same to unauthorized agency under any circumstances.

12/02/2021

(Om Parkash) Environmental Engineer For & on behalf

of

(Punjab Pollution Control Board)

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Jagat metals pvt. ltd., Village ambey majra, near 220 k.v power house, mandi gobindgarh, teh. amloh, distt. fatehgarh sahib, Amloh, Fatehgarh sahib, 147301





Completion Certificate

It is to certify that the OCEMS (Online Continuous Emission Monitoring System) installed by M/s Evapo Tech Technical Service & Consultants at M/s Jagat Metals Pvt. Ltd, Mandi Gobindgarh, Fatehgarh Sahib, Punjab is complete in all aspects and will achieve the monitoring efficiency specified by Punjab Pollution Control Board/CPCB.

Thanking You

For Evapo Tech Technical Service and Consultants

5-C, Model Town, Patiala(PB)

Phone: 98144 61030

1

E-mail: kartik@evapotech.com

PROJECT PHOTOGRAPHS



Photograph showing Environment data board near main gate







Photographs showing parking area provided within project premises



<u>Photographs showing PPEs provided to</u> <u>the workers</u>



Photographs showing OCEMS installed





Photographs showing green area provided within project premises



Completion Certificate

It is to certify that the 4No's of AAQMS (Ambient Air Quality Monitoring Systems) installed by M/s Evapo Tech Technical Service and Consultants at M/s Jagat Metal Pvt. Ltd. Village Ambey Majra Mandi Gobindgarh, Punjab, 147301 are complete in all aspects and will achieve the monitoring efficiency specified by Punjab Pollution Control Board/ CPCB.

Thanking You



(Authorized Signatory)

for Evapo Tech Technical Service and Consultants

5-C, Model Town, Patiala (PB)

Phone: 9814643041

E-mail: anil@evapotech.com

Date:29 July ,2022





(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)

TEST REPORT



ULR No. : TC118	180000000164F	Test Report No. :	NWAM061123NA011
Type of Sample : Water	- Ground Water		
Customer Name	M/s Jagat Metals Pvt. Ltd.	Work Order No. & Date	Email Confirmation DT:18.10.2023
Address	Vill. Ambey Majra, Near 220KV Power House, Mandi Gobindgarh, Teh. Amloh, Distt: Fatehgarh Sahib,	Customer reference No. (If any)	
	Punjab Punjab	Date of Sampling	06/11/2023
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Sample Receipt	06/11/2023
Sample Collection Mode	Sampling by laboratory	Period of Analysis	06/11/2023 To 09/11/2023
Testing Location	Permanent Facility	Date of Reporting	09/11/2023
Sampling Location	Borewell (Project Site)		
Sample Description	Clear, colourless liquid.		
Standard/Specification	NA		
Packing, Markings, Seal & Qty.	2 litre Plastic & 500ml Glass Bottle Marked B/06/G1	States and a second second	24

RESULTS

I. Chemical Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Detection Limit	Test Method
1	Colour	CU	BDL	1	IS 3025 (Part 4) Cl 4
2	Odour	-	Agreeable		IS 3025 (Part 5)
3	pH @ 25 °C	-	7.52	0.5	IS 3025 (Part 11)
4	Taste	-	Agreeable		IS 3025 (Part 8)
5	Turbidity	NTU	BDL	0.1	IS 3025 (Part 10)
6	Chloride as Cl	mg/l	16	1	IS 3025 (Part 32)
7	Iron as Fe	mg/l	0.12	0.001	USEPA 3015A
8	Total Hardness as CaCO3	mg/l	248	1	IS 3025 (Part 21)
II. Bio	logical Testing		·		

2. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Detection Limit	Test Method
1	Total Coliform	Present or Absent/100 ml	Absent		IS 15185
2	E. coli	Present or Absent/100 ml	Absent		IS 15185

Lata kur

Authorized Signatory-Biological



Page No. 1/2

E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071 ECO BHAWAN

Water- EL-FMT-7.8.2-W

🕜 0172-4616225 🌘 9781303109 🖾 contact@ecoparyavarsp.org | md@ecoparyavaran.org 🛞 www.ecoparyavaran.org



ULR No. : TC11	3180000000164F	Test Report No. :	NWAM061123NA011
Type of Sample : Wate	r- Ground Water		
Remarks :	NA		
OTHER INFORMATION Abbreviation : Ferms & Conditions :	ULR: Unique Lab Report, BDL: Below Detection Level, NA Please refer terms and conditions on backside of Test Re		
	End of Report		

Lata Thakur

Authorized Signatory-Biological

Water- EL-FMT-7.8.2-W

Page No. 2/2

E-207 Phase VIII-B (sector-74) Mohali (Pb.) 160071

Umesh Kuma

Authorized Signatory-Chemical

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TEST REPORT



ULR No. : TC11	8180000000150F	Test Report No. :	NS0M061123NA012			
Type of Sample : Soil						
Customer Name	M/s Jagat Metals Pvt. Ltd.	Work Order No. & Date	Email Confirmation DT:18.10.2023			
Address	Vill. Ambey Majra, Near 220KV Power House, Mandi Gobindgarh, Teh. Amloh, Distt: Fatehgarh Sahib,	Customer reference No. (If any)	NA			
	Punjab Punjab	Date of Sampling	06/11/2023			
Sampling Protocol	Ding Protocol USEPA/600/R-92/128, EL-MSP-7.3 Date of Sample		06/11/2023			
Sample Collection Mode	Sampling by laboratory	Period of Analysis	06/11/2023 To 09/11/2023			
Testing Location	Permanent Facility	Date of Reporting	09/11/2023			
Sampling Location	Project Site					
Sample Description	Brown coloured soil.	Brown coloured soil.				
Standard/Specification	Soil Manual- Dept. of Agriculture (Gol); 2011					
Packing, Markings, Seal & Qty.	10kg Poly Bag Marked B/06/S2					

RESULTS

I. Chemical Testing

1. Pollution & Environment (Soil)

S.No.	Test Parameter	Unit	Result	Detection Limit	Test Method
1	Conductivity	mS/m	0.309	0.01	IS 14767
2	Organic Matter	%	3.3	0.1	IS 2720 (Part 22) Sec 1
3	рН	-	8.37	0.5	IS 2720 (Part 26) Cl 2
4	Texture	-	Sandy Loam		IS 2720 (Part 4) Cl 2.4
5	Moisture Content	%	8.3	-	IS 2720 (Part 2)
6	Bulk Density	gm/cc	1.66		IS 2720 (Part 7)

OTHER INFORMATION

Abbreviation :

Terms & Conditions :

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



Page No. 1/1

Soil- EL-FMT-7.8.2-S

E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071 **ECO BHAWAN** 🕜 0172-4616225 🌘 9781303109 💿 contact@ecoparyavarafh.org | md@ecoparyavaran.org 🋞 www.ecoparyavaran.org



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TEST REPORT



			10-11010
	TC118180000000181F	Test Report No. :	NAIM071123NA011
Type of Sample : A	Ambient Air	Date of Reporting :	09/11/2023
Customer	M/s Jagat Metals Pvt. Ltd. Vill. Ambey Majra, Near 220KV Power House, Mandi Gobindgarh, Teh. Amloh, Distt: Fatehgarh Sahib,	Work Order No. & Date	Email Confirmation DT:18.10.2023
	Punjab Punjab	Customer reference No. (If any)	NA
Sampling Protocol	IS 5182, EL-MSP-7.3	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	06/11/2023	Date of Receipt of Sample	07/11/2023
Sampling Location	Project Site	Period of Analysis	07/11/2023 To 09/11/2023
Standard/ Specification	National Ambient Air Quality: G.S.R.No.B-29016/20/19/PCI-L dated 18 Nov, 2009		Clear sky
Testing Location	On Site & Permanent Facility		

RESULTS

I. Chemical Testing

1. Atmospheric Pollution (Ambient Air)

NA

S.No.	Test Parameter	Unit	Result	Standard	Detection Limit	Test Method
1	Sulphur Dioxide as SO2	µg/m3	13	80	5	IS 5182 (Part 2)
2	Oxides of Nitrogen as NO2	μg/m3	26	80	7	IS 5182 (Part 6)
3	Respirable Suspended Particulate Matter as PM10	µg/m3	139	100	5	IS 5182 (Part 23)
4	Fine Particulate Matter as PM2.5	µg/m3	83	60	5	IS 5182 (Part 24)
5	Ozone	μg/m3	25	180	5	IS 5182 (Part 9)
6	Carbon Monoxide as CO	μg/m3	0.68	4	0.1	IS 5182 (Part 10) NDIR method
7	Ammonia as NH3	µg/m3	22	400	5	IS 5182 (Part 25)

Remarks: **OTHER INFORMATION**

Abbreviation :

Terms & Conditions :

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



ECO BHAWAN E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

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(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)

TEST REPORT



ULR No. : TC118	Test Report No. :	NN0M071123NA012	
Type of Sample : Noise-	Ambient Air		
Customer Name	M/s Jagat Metals Pvt. Ltd.	Work Order No. & Date	Email Confirmation DT:18.10.2023
Address	Vill. Ambey Majra, Near 220KV Power House, Mandi Gobindgarh, Teh. Amloh, Distt: Fatehgarh Sahib,	Customer reference No. (If any)	NA
	Punjab Punjab	Date of Sampling	06/11/2023
Sampling Protocol	IS 9989, EL-MSP-7.3	Date of Sample Receipt	07/11/2023
Sample Collection Mode	Sampling by laboratory	Period of Analysis	07/11/2023 To 07/11/2023
Testing Location	On Site & Permanent Facility	Date of Reporting	09/11/2023
Sampling Location	Refer Below^		
Standard/Specification	Noise- Ambient Air: EPA 1986 Schedule III		
Environment conditions			

RESULTS

I. Chemical Testing

NA

S.No.	Location^	Units	Result (Day)	Detection Limit	Test Method
1	Project SIte	dB(A)	67.1	30	EL/SOP/AN/01
	Ambient Noi	se Quality Standards as per N	loise Pollution (Re	gulation and Contro	Bules 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*		
		Day Time	Night Time	
А	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks:

OTHER INFORMATION

Abbreviation :

Terms & Conditions :

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1) **End of Report**

Jmesh Kumar Authorized Signatory-Chemical

Page No. 1/1

Noise- EL-FMT-7.8.2-AN

ECO BHAWAN E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

^{1.} Atmospheric Pollution (Ambient Noise Levels)

Annexure 9(a) ਮੋਬਾ: 94177-33334 ਸਰਪੱਚ ਗ੍ਰਾਮ ਪੰਚਾਇਤ ਪਿੰਡ ਭਮਾਰਸੀ ਜ਼ੋਰ, ਬਲਾਕ ਸਰਹਿੰਦ, ਜਿਲ੍ਹਾ ਫਤਿਹਗੜ੍ਹ ਸਾਹਿਬ ਕੁਮ ਸੰਖਿਆ Ris 32000 to 2 his 2 3200 21 Bord 2153 M/s Jayat Metab Put. 2+1. 2 2011421 ADRIZ Ch. N.G. 007741 55000/- 21 त्रेगरन्द्र याहिका. अग्रेजी हित्त हैररेगी है हारे? A circle J. Hour Januinder S ਗਰਾਮ ਪੰਚਾਇਤ ਭਮਾਰਸੀ ਜ਼ੋਰ ਬਲਾਕ ਸਰਹਿੰਦ (ਫ.ਗ.ਜ.) manjert sim Varinda Singh Nambarder NJEAM Ruch 57

Annexure 9(b)



PHOTOGRAPHS OF CER ACTIVITIES



Photographs showing rain water recharging pits constructed in Govt. School



Photographs showing construction of Toilets in Govt. Girl's School

Annexure 10



INDIA NON JUDICIAL

Government of Punjab

सत्यमेव जयते

e-Stamp

IN-PB40890984546126U

Certificate No. Certificate Issued Date Certificate Issued By Account Reference Unique Doc. Reference Purchased by Description of Document

Property Description Area of Property

Consideration Price (Rs.)

First Party Second Party Stamp Duty Paid By Stamp Duty Amount(Rs.)

07-Nov-2022 01:52 PM pbnimgaru NEWIMPACC (SV)/ pb7018204/ MANDI GOBINDGARH/ PB-FS SUBIN-PBPB701820482573389929898U R P MULTIMETALS P LTD UNIT II MANDI GOBINDGARH Article 5 Agreement or Memorandum of an Agreement Not Applicable Not Applicable 0 (Zero) R P MULTIMETALS P LTD UNIT II MANDI GOBINDGARH Not Applicable R P MULTIMETALS P LTD UNIT II MANDI GOBINDGARH 100 त्यमव जयत (One Hundred only)





FOR R.P. MULTIMETALS PVT LTD UNIT-I Auth. Signatory

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Statutory Alert: 1 The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid. 2. The onus of checking the legitimacy is on the users of the certificate. 3. In case of any discrepancy please inform the Competent Authority.59

MEMBERSHIP AND WASTE OFFTAKE AGREEMENT

1

This **MEMBERSHIP AND WASTE LIFTING AGREEMENT** (hereinafter referred to as 'the agreement') made on ______ of the year ______ by the amongst:

M/S R.P. Multimetals Private Limited Unit- II having its Registered office at Village Jalalpur, Amloh Road, Mandi Gobindgarh, Fatehgarh Sahib, Punjab Pin code – 147301 (herein after called the 'Operator' which expression shall unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) represented by Sh. Ashish Singla S/o Sh. Narain Singla, duly authorized by the board of Directors Resolution dated 15-10-2022.

AND

Jagat Metals Pvt. Ltd. VILL. AMBEY MAJRA, MANDI GOBINDGARH-147301 (PB.)

(herein after referred to as the 'Generator', which expression shall unless repugnant to context or meaning thereof, mean and include its successors and permitted assigns) represented by Sh. $__ATISHKUMAR$ S/o Sh. $___ARIRAM$, duly authorized by the Board of Directors.

WHEREAS,

YALID UP-TO - 05-06-2023
 The Generator desires to get its Hazardous Waste i.e. APCD Dust, being generated at their production unit(s) mentioned above as per there valid authorization (Authorization No.

Dated Valid till date ______) from Punjab Pollution Control Board to be collected, transported, treated, stored, and disposed of by utilizing the services of the Operator has agreed, on the terms and conditions contained in this Agreement.

NOW THEREFORE, in consideration of the premises and of mutual covenant and obligations hereinafter set forth, the parties hereto agree as follows:

1. DEFINITIONS:

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In this agreement including the recitals hereof, unless the context otherwise requires, the following words and abbreviations shall have the meaning as under:

- a. 'Agreement' means this Membership and Waste Lifting Agreement, including the schedules hereto, as of the date hereof as may be amended or supplemented in accordance with the provisions hereof.
- b. 'HWMF' or 'Facility' means Hazardous Waste Management Facility installed by the Operator at Amloh Road, Mandi Gobindgarh, Fatehgarh Sahib, Punjab Pin code – 147301.

For R.P. MULTIMETALS PATE TO. UNIT-IL .

Auth Signatory

For Jagat Metals (P) Lt.

Signature on behalf of Operator

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Signature on behalf of Generator



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- c. 'Rules' means the Hazardous Waste and other Waste (Management and Transboundary Movement) Rules, 2016.
- d. 'Manifest' means the manifest prepared in form 10 to the Rules pursuant to the provisions of Rule 7 of the Rules.
- e. 'PPCB' means Punjab Pollution Control Board.
- f. 'Production Unit' means the unit of the Generator, where the Hazardous Waste is being generated.
- g. 'Party' means either of the parties of this agreement.
- h. 'CPCB' means Central Pollution Control Board.
- i. 'MOEF' means Ministry of Environment and Forest.
- j. 'APCD' means Air Pollution Control Device.

2. SCOPE OF SERVICES:

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- 1. The Operator having authorization and facility, for Collection, Storage, Transportation, Reception, Recycling, Treatment and Disposal of the Hazardous Waste.
- The main mode of disposal shall be recycling / reprocessing the Hazardous Waste and extracting zinc from it i.e. APCD Dust.

3. QUALITY PARAMETERS OF APCD DUST:

- a) Zn more than 20% (for details, please refer of Clause 6 of the agreement).
- b) Moisture less than 1%.
- c) Dust not older than 15 days.
- d) Dust should be filled directly into the HDPE bags.
- e) Bags should be properly sealed.
- f) Dust should be stored in a cool, dry and covered room.
- g) At the time of loading, the dust should not catch moisture.

4. OBLIGATIONS OF THE GENERATOR:

I. PROCESS DETAIL:

The Generator, in accordance with the rules, shall provide the entire process details, which lead to For R.P. MULTIMETALS PVT.LTD. UNIT-II

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Signature on behalf of Operator

Signature on behalf of Generator

मारव सरकार

generation of Hazardous Waste i.e. APCD Dust, to the Operator for the purpose of determining the waste characteristics and to decide parameters for Comprehensive Analysis, as well as its final path way of treatment, storage and disposal before signing the Agreement. In case of any change in process, the Generator shall intimate the Operator before sending the Hazardous Waste i.e. APCD Dust from the changed process to the facility.

3

II. WASTE QUANTITIES:

The Generator shall declare the Hazardous Waste quantities as per the HWM Authorization granted at the time of signing the agreement in the format as Annexure (1) to this agreement thereafter on annual basis, at least 15 days before the start of the next year. In case of any change in the waste quantities, the Generator shall give the revised details in the aforesaid format, within 7 days of such change.

III. CATEGORIZATION OF WASTE:

The responsibility for categorization of hazardous waste i.e. APCD Dust shall be with the Generator, however the Operator shall extend all the possible help and guidance to the Generator for categorization of wastes and its detailed characterization.

In event of any dispute between the Operator and Generator on characterization of waste, process of generation, Stabilization etc. Mutually an independent expert will be appointed who shall carry out the necessary tests and provide the necessary clarifications. The fees and the cost of the Independent Expert shall be borne by the Generator. The result of such tests and clarifications by the independent Expert shall be final and binding on the Operator and Generators.

IV. SAFETY INFORMATION:

The safety of the community (human, flora and fauna) during transportation is of prime importance and thus, safety information will be provided by the Generator in Form-8 as amended from time to time, as attached to the Rules.

Further, the Generator shall give to the Operator such information as may be specified by PPCB or as may be required by any statutory body.

V. PACKAGING AND LABELING:

The Generator shall ensure that the Hazardous waste is packaged in a manner suitable for storage and transport and the labeling and packaging shall be easily visible and be able to withstand physical conditions and climate factors. Such packaging and labeling should be in full compliance of the Rules.

VI. MANIFEST:

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The Generator shall provide the Manifest to the Transporter as per the Rules. Upon receipt of a manifested waste, the Operator shall determine if the manifest accurately described the waste it accompanies. Any discrepancy in weight (for shipment over 3%), piece count (for batch or

FOR R.P. MULTIMETALS PVT. LTD. UNIT

Signature on behalf of Operator

Fignato

Signature on behalf of Generator

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containerized waste shipments, one container per truck load), or waste type are considered significant and should be noted on all copies of the Manifest at the time of signatures. The Operator shall try to reconcile the discrepancy with the transporter and Operators promptly. Any discrepancy not resolved within 15 days of waste receipts shall be reported by Operator to PPCB with an explanatory letter and a copy of manifest.

VII. TRANSPORT EMERGENCY (TREM) CARD:

The Generator shall provide the TREM CARD, separately for the waste type, to Operator/Transporter of the waste in Form -9, as amended from time to time, attached to the rules.

VIII. COMPREHENSIVE WASTE ANALYSIS:

The Generator shall provide Comprehensive Waste Analysis before signing of the agreement on parameters identified as could be applicable based on the material characteristics/process. The Generators shall, if so requested by the Operator, provide a representative sample of the waste for the purpose of its detailed chemical and physical analysis.

The comprehensive based analysis report shall be used to determine the disposal pathway based on the waste characteristics and as per the Rules and guidelines issued by the Ministry of the Environment and forest, Central Pollution Control Board, Punjab Pollution Control Board and other statutory regulations in respect thereto. Disposal pathway shall be mutually agreed with Generator and Operator and shall form the basis for tariff.

The Generator shall provide fresh comprehensive waste analysis reports in one or more of the followings occasion:

- a) There is a change in waste characteristics;
- b) There is a change in manufacturing process;
- c) There is change in product mix/raw material mix;
- d) An otherwise known reason for change in waste quantities and characteristics;
- e) A period of two years has lapsed since the submission of the previous comprehensive waste analysis.

IX. DECLARATION:

The Generator shall give a specific declaration whether or not the Hazardous Waste contains Explosive/Ignitable/Corrosive/Toxic/Odor and other such compounds, which could be detrimental to the environment safety of the facility and to the persons handling it in any manner. The Generator shall be totally responsible for any consequences of non-declaration and the Operator deserves all rights to take any suitable action under the law which shall be binding on the Generator.

FOR R.P. MULTIMETALS PVT. LTD. UNIT-II Auth. Signatory

Signature on behalit of Operator

OF JERON INCOMENT

Signature on behalf of Generator

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Provided that the Operator reserves the right not to accept such waste which contains Explosive/ignitable/Corrosive/Toxic/Odor and other such compounds, at its discretion and also without completion of the total formalities of understanding the waste and its safe handling transport and disposal mechanisms.

The Generator is responsible to segregate/Store/Accumulate/Fill/Load the Hazardous Waste in the container provided by the Operator in the sanitary manner as per the Rules and so also container area should be accessible to the Operator vehicle to come and to collect the container.

- X. The Operator shall return to the Generators all non-conforming waste that is received by it/send to the facility. The cost of transportation of such non-conforming waste from the facility to the premises of the Generator shall be borne by the Generator.
- XI. In case a waste is classified as explosive in nature the fact has to be informed to the Operator. Detailed information on its characteristics and safe handling practices shall be furnished in advance to the Operator. In case no information is provided or information is held back and in the event of any explosion or accident during transportation and/or during handling, the Generator shall be solely responsible for all associated direct and in direct liabilities.
- XII. In the event of false information to be Operator of any nature is associated with direct and indirect liabilities are the responsibilities of the Generator.
- XIII. The Generator shall be bound to lift APCD Dust only to the Operator authorized from Punjab Pollution Control Board; breach of contract will impose heavy penalties on Generator.

5. OBLIGATIONS OF THE OPERATOR:

- I. The Operator shall accept hazardous wastes at the facility only from the Generators who are the registered members and have appropriate authorization from the PPCB and/all other statutory authorities. The Operator shall plan the schedule for collection, treatment, transportation and disposal of waste as per the mandate given by the Generator and as per the Rules and guidelines issued by the MOEF, CPCB, PPCB and other statutory regulation in respect thereto.
- II. The Operator shall provide to the Generator at its own cost the assistance and facilitation as may reasonably be requested by the Generators, in the classification, segregation and testing of hazardous wastes generated at Operational site of the Generators provided that the Generators shall be responsible for informing the Operator about any change in process that result/ may result in a change in the characteristics of the hazardous waste.
- III. The Operator shall not accept hazardous waste of a type and variety for which it does not have the requisite authorization or capacity.

6. TARIFF& OTHER CONDITIONS:

I. The Operator shall pay to the Generator, in respect of APCD Dust lifted based on the content of 2n as unders.

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FOR R.P. MULTIMETALS PVT. LTD. UNIT-II

Auth. Signatory

Signature on behalf of Operator

Signature on behalf of Generator

Zn content in APCD Dust	Price to be paid
30% and above	Rs.15000/-
25% to 29.99%	Rs.10000/-
21% to 24.99%	Rs.5000/-
20% and below	No Price/No lifting

- II. The above price shall be finalized on the basis of results/reports of sample testing done at the Operator's end.
- III. In case Zn content is less than 21%, there shall be no lifting of APCD Waste.
- IV. Labor will be provided by Operator for lifting of APCD Dust from Generator Unit but Generator will be responsible for properly filling and sealing dust in bags for timely lifting the dust from Generator unit.
- V. The expenses on loading & transportation shall be borne by the Operator.
- VI. Minimum 03 Ton lot is required for lifting of APCD Waste in one consignment. There shall be no lifting of waste if quantity is less than 3 Ton.
- VII. In case it is found that the APCD Waste is mixed with foreign particles such as sand, garbage, or any other material, the Generator will be charged Rs.10000/- per ton (TSDF Charges) as the Operator need to arrange the lifting of the same by TSDF.
- VIII. On the third (3rd) instance of such findings of the same Generator, the case shall also be referred to the PPCB.
 - **IX.** The validity of the contract shall be for Two Years from the date of signing of the contract.
 - X. Transportation penalty Rs.5000/- shall be imposed if booking order not complied within stipulated time period.
 - XI. Order for lifting of dust shall be made by Generator within time period of 30 days; however this time period may increase up to 90 days after mutual understanding.
 - XII. Above sited tariff and other conditions are applicable for dry bag house APCD waste only.
 - XIII. The Operator shall not be bound to lift wet scrubber APCD waste. In case the Operator lifts the same then it shall be without paying any amount.

7. DISPATCH OF APCD WASTE & INVOICING:

I. At the time of removal of APCD Waste from the premises of Generator, a delivery challan will be prepared by it giving the required details such as quantity, vehicle number and approximate value of the goods in it. If required, an E-way bill shall also be generated and sent along with delivery challan.

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FOR R.P. MULTIMETALS PVT. LTD) UNIT-II

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Signature on behalf of Generator

Signature on behalf of Operator

Auth Signatory

II. Once goods received in the premises of Operator, and rates finalized on the basis of sample testing done, the same shall be communicated to the Generator for issue of the tax invoice.

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- III. Based on the final rate as communicated, the Generator shall issue a tax invoice giving reference number of the delivery challan earlier issued and all the details and shall also charge GST on invoice.
- IV. The payment of the invoice will be released within one month after receipt of invoice.
- V. **TERMINATION:** Either party shall have right to terminate the agreement in the event of violation of any of the term and conditions of this agreement by giving 30 days written notice to the other party.

8. MISCELLANEOUS:

- I. Nothing contained herein shall be deemed to constitute a partnership, joint venture or agency and parties hereto.
- **II.** This agreement may be modified or amended only by writing, duly executed by or on behalf of the parties hereto.

For intimation of lifting of APCD Dust, contact details are as follows: Contact Number/Whatsapp: 98884-41919 E-mail ID: rpmultimetalsunit2@gmail.com

For R.P. Multimetals Pvt. Ltd. Unit – II (Operator) For R.P. MULTIMETALS PVT. LTD. UNIT H Auth. Signatury

Authorized Signatory

Authorized Signatory

(Generator)

ANNEXURE - I

FORMAT FOR VENDOR DETAILS & DISCLOSURE OF WASTE QUANTITIES & MANDATE FOR DISPOSAL Jagat Metals Pvt. Ltd.

declare that based on our industry production and our annual projections, we shall be disposing the Hazardous Waste (Code 35.1) of APCD to M/s R. P. Multimetals Pvt. Ltd. Unit – II.

The approximate annual generation of Hazardous Waste will be ______ M.T.

The average monthly generation of Hazardous Waste is expected to be as follows:

Wonth	Quantity	Month	Quantity	Month	0
January		May	quartery		Quantity
February		June		September	
March		July		October	
April				November	
		August	2012-13-14 (A.S. 14)	December	

Ot	ther Details	
	Contact Details	
1	Contact Person	
+	Phone Number	
	E-mail ID	
	Commercial Details	
2	PAN	
	GSTIN	
	Bank Details	
	Bank Name	5
3	Bank Address	
2	Account Name	
	Account Number	
	IFSC	

This is to certify that all the above mentioned details are true and correct.

For Jagat Metals (P) L yuur Director/Auth.S) EIL	MULTIMETAUS PVT. LTD. UNIT-II Auth_Signatory
Authorized Signatory (Gen	erator) Author	rized Signatory (Operator)
Name	Name	
Designation	Designation	

Annexure 11 INDUS Alame RBS m. larfash 489:/p 9950490487 2 Mangu Jajdeel Sin/L 3631 Pahul phaoima. 4 389/m Oday abour. (\$ 325/m 98550 545 (6) aufred Sm/ 32/g/m Houlneet Smil 52/9 98105-58012. Barndeel Sml do/y. Te Salam Sinfly 30yn-18885622,43 1º Gur Rosphad -394M- 9646861425-Rohul 30Y/m Har Jinder Sind 50 4/m 94178 - 44 235 12 3 Serbel shepar 18 y/m - 91 35 36 09 59 14 Suppoinder Singl 40ym- 81461-55340 15 Saub Jeer ding 984/m. 7749043437 Jay doced Bord 6 294/m. 98783-0627 aunder Singl 7 30%/m- 978/6-03950 Mamphoped Singl 8 20y/m - 98/49-42013-Subhwinder R.A 19 34/1- 95924- 2023 Kullhinde Sin 245mi-U 78147- 22973. INDUS FATEHGARH SAHIB HOSPITAL Public Private Partnership with GOVT. OF PUNJAB Farangart State Highway (12A), Opp. Grain Market Pir Jain, Fatehgarh Sahib, Punjab India 140406 Tel : 8437011321, 9815824824 24x7 indus Information Centre +91 1762 512666 Contact@indushospital.in | www.indushospital.in

NOT VALID FOR MEDICO-LEGAL PURPOSES

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Landran - Fatehgarh State Highway (12A), Opp. Grain Market Pir Jain, Fatehgarh Sahib, Punjab India 140406 Tel: 8437011321, 9815824824 24x7 Indus Information Centre +91 1762 512666 | contact@indushospital.in | www.indushospital.in IFSH/Admin/001

NOT VALID FOR MEDICO-LEGAL PURPOSES

SUBJECT TO FATEHGARH SAHIB JURISDICTION ONLY

113 नमः शिवाय।।



Ref. No.....

Annexure 12 Jagat Metals Pvt. Ltd. ALLOY STEEL CASTINGS & CENTRIFUGAL CASTINGS

Dated 20,08,2018

ENVIRONMENT POLICY

M/s. Jagat Metals Pvt. Ltd. is committed to ensure an eco-friendly environment by establishing, maintaining and continually improving an Environmental Management System with Specific emphasis on following:

- · We shall strive to comply with all the applicable environmental and related legal and other requirements and, whenever feasible, strive for 'beyond compliance' leadership.
- We shall communicate our environmental policy to all the employees, customers, business associates and other stakeholders and ensure that the reporting of the environmental related compliance is done through appropriate communication channels.
- We shall engage and involve our customers, vendors and contractors in following our . environmental sustainability endeavors by sharing our expectations to collaboratively achieve our environmental objectives and adopting the '3-R' (Reduce, Reuse and Recycle) philosophy.
- To implement all these measures, we shall devise an Environment Management Plan which would consist of all mitigation measures for each activity to be undertaken to minimizing environmental impacts if any.
- We shall review the environmental policy and allied management systems periodically to ensure continuing applicability and relevance to our operations. Preserve and enhance biodiversity in our projects and ardently promote 'green procurement for all our new projects'.

FOR JAGAT METALS P.VT. LIU.

Fw: Regarding six monthly compliance report of M/s Jagat Metals Pvt. Ltd. for period ending 31.03.2023

JAGAT METALS PVT. LTD <jagatmpl@yahoo.com>

Sat 27/05/2023 12:41

To:eccompliance-nro@gov.in <eccompliance-nro@gov.in>;ronz.chd-mef@nic.in <ronz.chd-mef@nic.in> Cc:seiaapb2017@gmail.com <seiaapb2017@gmail.com>;eerofgs@gmail.com <eerofgs@gmail.com>

1 attachments (20 MB)
 Six monthly compliance report 31.03.2023 (Jagat).pdf;

Dear Sir,

Greetings of the day!!!

We are hereby submitting six-monthly compliance report for period ending 31.03.2023 for the Steel Manufacturing Unit namely "M/s Jagat Metals Pvt. Ltd." Village Ambey Majra, Near 220 K.V. Power House, Mandi Gobindgarh, Tehsil Amloh, District Fatehgarh Sahib, Punjab.

Kindly acknowledge the receipt of the same.

Regards

M/s Jagat Metals Pvt. Ltd.