

M/s Balasore Alloys Ltd

At Balgoplapur, Balasore, Odisha

# Compliance Status to the conditions of Environment Clearance vide Letter No. J-11011/245/2008 IA-II (I) Dt.24.08.2008 validity extended to 24.08.2018 by MoEF & CC

## Period: October 2016 To March 2017



Submitted to:

Regional office, MoEF & CC, Bhubaneswar



# Vision, Mission & Values

## Vision :

To be an organization that continuously achieve economic value by optimizing resources through operational excellence, enabled by

technology and driven by innovation to meet customer satisfaction to maximize the value of all the stakehold ers

# Mission :

"To be amongst the world's Top Five new generation Ferrochrome companies: in our products, in the manner in which we service our Clients, in our work ethics and in our culture of societal integration"

## Values:

- Zero Harm : Providing a safe Working Environment for our self and Contractors.
- Integrity : Act according to agreed Ethical Standards and take Responsibility of our Actions.
- Focusing on Core Business: Concentrate on providing key deliverable our Business.
- Caring for People : Manage our People with the same passion and dedication.
- Cost Consciousness : Manage our Business in the most Cost-Effective way and continuously Explore New Competitive Practices.
- Respect : Treat All Individuals with Dignity and Respect.

Private and Confidential

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## **Specific Conditions & Status**

I. Continuous monitoring facilities for all the stacks along with sufficient air pollution control equipments viz. fume extraction system with bag filters, ID fan and stack of adequate height to submerged arc furnace shall be provided to control emissions below 100 mg/Nm<sup>3</sup>. The Orissa Pollution Control Board may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.

**Status-** Gas Cleaning Plant (GCP) with spark arrester, forced draft cooler, bag filter devices) are in place for the existing five furnaces to control the emission level below  $100 \text{ mg/Nm}^3$ . Monitoring of stack gas emission is going on regular basis engaging third party as well as inhouse team and reports are submitted to regulatory authorities.

Continuous monitoring system has been installed in one stack of furnace – I. We are in the process for installation of same in other four stacks of four furnaces by  $31^{st}$  July 2017. In the mean time interlocking facility shall be provided for all five furnaces.

	Month Wise Avg. PM LEVEL(mg/Nm <sup>3</sup> ) in Stack									
Month	Furnace-I	Furnace-II	Furnace-III	Furnace-IV	Furnace-V					
PCB Norms			100 mg/Nm <sup>3</sup>							
October'16	62.5	63.5	67.0	57.0	57.5					
November'16	59.0	62.5	64.5	62.0	60.5					
December'16	59.0	64.5	67.0	64.0	65.0					
January'17	59.0	56.0	65.0	63.5	60.0					
February'17	63.5	59.5	62.5	64.5	61.0					
March'17	58.0	56.0	63.5	61.0	63.0					

Table-1: Stack Gas Monitoring Report (average)	) (October'16 to March '17)
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Photo-1 : Online stack gas monitoring system attached to GCP stack of Furnace



Photo-2 : Display unit of Online stack gas monitoring system attached to GCP stack of Furnace-1

II. Fume extraction system with bag filters shall be provided to control the gaseous emission from submerged arc furnaces and shall be discharged into the atmosphere through stacks of adequate height as per CPCB guidelines. The outlet dust emission shall not exceed 100mg/Nm<sup>3</sup>. Dust suppression system like water spraying shall be provided at unloading and raw material handling areas to control fugitive dust emissions to meet the OPCB norms. Water spraying shall also be done to prevent the dust emanation due to vehicular movement.

**Status:-** For the existing units Fume extraction system with bag filters have been provided. The outlet emission is well within the norms. Water sprinkling on the roads as well as R.M Yard is continuously done to arrest the fugitive emissions. Dry Fog dust suppression arrangements are done at the raw-material feeding & transfer points. Regular water spraying facility has been provided throughout the plant and haul road to suppress the fugitive emission due to vehicular movement. Regular monitoring of Ambient air quality is going on at four different locations inside the plant premises and Two Locations in the Buffer Zone. Report for the period of October-2016 to March 2017 given below.

				1	Mont	h Wis	se Av	erage	e AA(	QM D	ata					
	v	Veigh I	Bridge-	1	]	Material Gate				Furnace-3 Metal Breaking Yard			Near MRP Metal Shorting Area			
Month	PM1 0 (μg/ m <sup>3</sup> )	PM2 .5 (μg/ m <sup>3</sup> )	SO2 (µg/ m <sup>3</sup> )	NO2 (µg/ m <sup>3</sup> )	PM1 0 (μg/ m <sup>3</sup> )	PM2 .5 (μg/ m <sup>3</sup> )	SO2 (µg/ m <sup>3</sup> )	NO2 (µg/ m <sup>3</sup> )	PM1 0 (μg/ m <sup>3</sup> )	PM2 .5 (μg/ m <sup>3</sup> )	SO2 (µg/ m <sup>3</sup> )	NO2 (µg/ m <sup>3</sup> )	PM1 0 (μg/ m <sup>3</sup> )	PM2 .5 (μg/ m <sup>3</sup> )	SO2 (µg/ m <sup>3</sup> )	NO2 (μg/ m <sup>3</sup> )
PCB Norms	100 (μg/ m³)	60 (μg/ m³)	80 (μg/ m³)	80 (μg/ m³)	100 (μg/ m³)	60 (μg/ m³)	80 (μg/ m³)	80 (μg/ m³)	100 (μg/ m³)	60 (μg/ m³)	80 (μg/ m³)	80 (μg/ m³)	100 (µg/ m³)	60 (μg/ m³)	80 (μg/ m³)	81 (μg/ m <sup>3</sup> )
Octobe r'16	56.5	24.3	4.6	10.5	62.0	26.5	4.7	10.8	57.8	24.5	4.6	10.4	57.0	23.0	4.3	10.4
Novem ber'16	55.5	20.5	4.4	10.1	58.3	23.8	5.0	10.6	53.3	24.0	4.3	10.0	59.5	24.3	4.9	10.4
Decem ber'16	55.0	24.3	4.4	10.1	61.0	26.3	4.7	10.7	56.8	26.3	4.5	10.4	54.5	24.5	4.3	10.5
Januar y'17	56.5	23.3	4.6	10.4	60.0	25.3	5.0	10.5	54.3	24.3	5.0	10.3	61.3	24.3	4.9	10.4
Februa ry'17	59.8	27.5	5.2	12.0	63.3	31.5	5.5	11.4	57.3	26.8	5.6	11.2	62.5	28.8	5.4	11.2
March' 17	61.7	25.1	6.6	12.6	62.2	25.2	6.3	12.5	58.3	25.2	6.6	11.7	59.9	26.5	6.0	11.2

Table-2: Ambient air quality Monitoring Report (October'16 to March'17)- Core Zone

Table-3: Ambient air quality Monitoring Report (October'16 to March'17) - Buffer Zone

	Buffer Zone Ambient Air Monitoring Result (µg/m3) (Monthly Avera								
Month / Year		Ren	nuna		Nuaparhi				
1 cai	$PM_{10}$	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	<b>PM</b> <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	
Oct.'16	62	26	10.6	12.5	66	23	8.9	13.8	
Nov.'16	65	27	16.8	19.2	69	26	20.8	23.5	
Dec'16	69	30	18.2	21.8	67	25	19.2	21.8	
Jan'17	51	20	19.6	23.5	56	26	19.5	22.6	
Feb'17	53	22	19.8	23.7	59	28	19.8	22.7	
Mar'17	55	24	19	23.1	60	30	20.2	22.1	





Photo : 3- Water sprinkling on roads through mobile

Photo: 4- Permanent Water sprinkling system



Photo:5- Dry Fog dust suppression system at screen house & transfer point

Photo: 6- Dry Fog Dust suppression system installed at under ground bunker & conveyors

**III.** Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed.

**Status:** - Inside the plant premises mobile water sprinkling, dry fog and covering on conveyer belt have been provided to reduce the secondary fugitive emission. Dust extraction system at tapping floor has been installed in five furnaces to reduce secondary fugitive emission.

IV. Vehicular pollution due to transportation of raw material and finished product shall be controlled proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product. **Status:-** Mobile water sprinkling system is provided at RM handling area, finish product yard and inside the plant premises. All the raw material procured are transported by covering the vehicle with tarpaulin & finished product has been transported after loading in HDPE bags to control fugitive dust emission. The haul road use for transportation inside plant premise completely cemented.

Photos Showing Sprinkling of water by mobile and fixed sprinkler is given as Photo -3 & 4. Photos showing transportation of raw materials and finished products are given as Photo -7,8,9 & 10.



Photo: 7- Raw Material Procured in Covered Vehicles



Photo: 8- Finished Products Dispatched in Covered Vehicles



Photo: 9- Photographs of Finished Goods Packed in Bags

Photo: 10- Raw Material Stored in Covered Shade V. Total ground water shall not exceed 355 m<sup>3</sup>/day. Cooling under blow down shall be treated and waste water shall be used for dust suppression, greenbelt development & other plant related activities within the plant premises. "Zero" discharge shall be adopted.

**Status:** Water being withdrawn through bore wells are being used for both domestic and Industrial purpose. All the process cooling water and cooling tower blow down water are reused for plantation and dust suppression. Waste water from Jigging plant is being circulated and no water is discharged outside. The waste water generating from canteen & guest house is treated in the STP of 50KL capacity and the treated water is being reused in plantation. Other Domestic waste water is discharged to septic tank followed by Soak Pit. Thus ensuring zero discharge of water from Plant Premises.



# VI. Prior permission for the drawl of 355 m<sup>3</sup>/day ground water from the Central State Ground Water Board/ Ground Water Authority (SGWB/CGWA) shall be obtained.

**Status:** Permission from CGWA for withdrawal of ground water of 1340 M<sup>3</sup>/Day has been obtained vide letter No. 21-4(41)/SER/CGWA2008-363 Dt.16.02.2017 and is valid till 15.02.2020. Copy of same attached as **Annexure-1**.

# VII. Proper handling, storage, utilization and disposal of all the solid / hazardous wastes shall be submitted to the Ministry's Regional Office at BBSR, OPCB & CPCB.

**Status:** Solid waste as Ferro-chrome slag is processed for recovery of entrapped chrome metal through MRP and stored at earmarked area inside plant premises, sold to local area for low land filling and road construction.

Hazardous wastes viz Used Oil and Waste Oil are being generated during operation, which are stored at earmarked place with adequate protection and disposed authorized party. The flue dust generated from the GCP is reused in bricquette making.

We have obtained authorization for handling, storage and disposal of hazardous waste valid up to 31.03.2019. IND-IV-HW-293/14630. **Copy of same given in Annexure-2.** 

The annual return for hazardous waste handling has been submitted to OSPCB in Form-IV. Copy of same attached as **Annexure-3**.

Photos of Hazardous yard storage area and handling are given as Photo-11 & 12.



Photo: 11- Used Oil stored at Earmarked Yard

Photo: 12- Flue dust collected covered with tarpaulin and used for briquette making

VIII. Chromate slag shall be used for road making only after passing through Toxic Chemical Leach ability Potential (TCLP) test. Otherwise, Ferro Chrome shall be recovered from the slag & output waste shall be disposed in secured landfill as per CPCB guidelines.

**Status:** Fe-Cr recovered from the Chromate slag through our Metal Recovery Plant and the ultimate waste i.e. slag tailings in form of chips & fines are reused for road making, construction of walls etc after passing through TCLP. Copy of TCLP test report given in **Annexure-4**.

IX. Product fines, fume dust shall not be dumped anywhere else but reused in the process. SAF slag shall not be dumped but reused as per the alternate action plan submitted. Slag produced in Ferro Manganese (Fe-Mn) production shall be used in manufacture of Silico- Manganese (Mn-Si). Dust from bag filters shall be collected in silo by pneumatic conveying and reused for briquetting and shall be charged to furnaces clay with the raw material. All the other solid waste shall be spilled out and good housekeeping practices shall be adopted. Used oil shall be sold to recyclers/reprocesses.

Status: Product fines are sold as finish product. Pure Slag after passing through MRP is kept at earmarked area and sold for low land filling and road construction at local area. Ferro-

silicon and Ferro-manganese are not generating. Flue dust is being collected through pneumatic/mechanical conveying system from bag filters and collected in silo which is reused for briquette making as raw material. Good Housekeeping practice is being adopted. Used oil generated is kept in earmarked area and sold to authorized recyclers.

# X. Green belt shall be developed in 33% area within and around the Plant premises as per the CPCB guidelines in consultation with DFO.

**Status:** Total 15.68 acre of area (34.7 %) has been covered with plantation inside plant premises at several areas viz. boundary, near colony area, Guest house etc developing in our own captive nursery (capacity of aprrox.1.0 lakh). The year wise details & photographs of same given below. Photographs of same given below.

#### **Table-4: Details of plantation**

Total Land	Plantation	Plantation	Plantation	Plantation	Total	Plant	Area	% of
Possession	for the	for the	for the	for the	plantation	survival	covered	Greenery
In	year	year	year	year	since	in %	in Acre	
Balasore	2013-	2014-	2015-	2016-	2013			
Alloys	2014 in	2015 in	2016 in	2017 in				
Limited in	Nos.	Nos.	Nos.	Nos.				
Acre								
45.2	12289	6598	8254	7339	34480	95%	15.68	34.70%



Photo-13: Showing plantation near Plant boundary

Photo-14: Showing plantation inside Plant Premises boundary



Photo-15: Photos showing plantation inside Plant Premises

Photo-16: Photos showing captive nursery inside Plant Premises



#### XI. All the recommendations made in the charter on corporate responsibility for Environment protection for the Ferro Chrome units shall be strictly implemented.

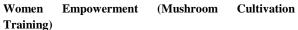
**Status:** We have undertaken activities like Free distribution of 25000 nos of sapling to nearby villagers towards greenery development, Avenue plantation, participation in cleaning of Chandipur sea beach under guidance of regional office OSPCB, Balasore.. Special attention is being given for protection of environment in CSR activities. The activities undertaken during CSR activities are as follows

- Tribal Development
- Women's Empowerment
- Environment Conservation & Tourism
- Basic Infrastructure
- Youth Development
- Educational Development
- Health Awareness & Promotion
- Assistance at the time of Natural Calamity.

Environment Conservation :-









Health Promotion ( Blood Donation Camp )



Table-5: Year wise Expenditure details towards CSR Activities

Expenditure (in Rs)
3139706/-
6446847/-
4021854/-

### **B.** General Conditions

I. The project authorities must strictly adhere to the stipulations made by the Orissa Pollution Control Board (OPCB) and the State Government.

Status: Company abides by the stipulated conditions of OSPCB.

**II.** No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment and Forests.

**Status:** Any further expansion will be done with prior approval of Ministry of Environment and Forest & CC.

III. At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum concentration of SPM,  $SO_2$  and NOx are anticipated in consultation with the OPCB. Data on ambient air quality and stack emissions should be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the OPCB / CPCB once in six months.

**Status:** Ambient air quality has been monitored at six different location in the downward wind direction for the parameters viz  $PM_{10}$ ,  $PM_{2.5}$ ,  $SO_2$ ,  $NO_2$  and data being submitted to OSPCB and MOEFF & CC. Monitoring report is given in Table-.2 & 3.

IV. In-plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fume and dust extraction system with bag filters shall be provided at the transfer and discharge points to control fugitive emissions. Further, specific measures like water sprinkling around the raw material storage areas and asphalting or concreting of the roads shall be done to control fugitive emissions.

**Status:** Two nos. of Mobile water tankers are used for water sprinkling on roads throughout year with 4KL water carrying capacity each. Dry fog dust suppression system has been installed at underground bunkers and in respective conveyors of the Furnaces to avoid fugitive emission during loading, unloading & feeding of raw materials.

Photographs of mobile sprinkler, fixed sprinkler & dry fog system are given as Photo 3,4,5 & 6.

Photographs of concrete haul road are given in Photo 17.



Photo-17: Showing Concrete haul roads inside plant premises

# V. Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19<sup>th</sup> May, 1993 and 31<sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.

**Status:** There is no generation of waste water form industrial activities. However the waste water generating from canteen & guest house is treated in the STP of 50KL capacity and the treated water is being reused in plantation. Other Domestic waste water is discharged to septic tank followed by Soak Pit.

# VI. The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.

**Status:** One artificial recharging pit has been constructed inside the plant premises as per recommendation in the rain water harvesting study report. In addition to the above, construction of another RWH system is under progress which shall be completed by July'17.



Photo- 18: Showing Rooftop Rain Water harvesting Structure

VII. The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).

**Status:** All the machineries are well covered; regular maintenance is going on to reduce the noise generation. PPEs are provided to the workmen working at noise prone area. Regular monitoring of Noise level is going on and accordingly measure has been taken for decrease noise level at source.

Noise level monitoring report given in Table- 6.

Tal	ole-6: M	onth w	ise Aver	age Nois	se in dB	(A) (Oc	tober 20	)16-Mar	rch 2017	)
	Pump House         Compressor Room         GCP Area				Area	MRP	' Area	Sales Yard		
Month	Day Time (06:00 AM- 10:00 PM)	Night Time (10:00 PM - 06:00 AM)	Day Time (06:00 AM- 10:00 PM)	Night Time (10:00 PM - 06:00 AM)	Day Time (06:00 AM- 10:00 PM)	Night Time (10:00 PM - 06:00 AM)	Day Time (06:00 AM- 10:00 PM)	Night Time (10:00 PM - 06:00 AM)	Day Time (06:00 AM- 10:00 PM)	Night Time (10:00 PM - 06:00 AM)
PCB Norms	Day Time- 75dB( A)	Night Time- 70dB( A)	Day Time- 75dB( A)	Night Time- 70dB( A)	Day Time- 75dB( A)	Night Time- 70dB( A)	Day Time- 75dB( A)	Night Time- 70dB( A)	Day Time- 75dB( A)	Day Time- 75dB( A)
October'16	70.6	65.2	71.0	64.8	71.9	67.2	72.3	67.5	69.5	62.5
November' 16	70.9	68.2	70.6	65.1	71.1	65.0	71.6	64.6	69.8	58.7
December' 16	70.2	67.2	69.5	66.4	70.5	66.1	71.1	63.4	70.5	59.7
January'17	71.8	68.7	70.4	67.4	70.0	66.5	70.1	65.2	69.5	63.4
February'1 7	70.0	66.3	70.1	65.4	69.0	63.9	70.0	67.4	70.3	63.8
March'17	70.2	66.3	70.5	65.4	67.6	63.9	71.2	67.4	71.6	63.8

# VIII. Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

**Status:** Periodical Health check of each Employee is being done by specialist doctor on regular basis as per Factories Act.

Details of IME/PME given in **Table-7**.

#### **Table-7: Details of IME & PME**

SL NO	CATEGORY	MAN POWER	IME EXECUTED	PME EXECUTED
1	Permanent	621	50	574
2	Contractual	1131	137	979

IX. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socioeconomic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.

**Status:** All the environmental protection measures have been taken up as per recommendations EIA/EMP report. Company also undertaken socioeconomic development works under CSR activity as per company rule.

X. As proposed, Rs. 3.00 Crores and Rs. 5.0 Lakhs/annum earmarked towards capital cost and recurring cost/annum for the environment pollution control measures shall be judiciously utilized to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.

Status: Details of expenditure incurred towards environmental control measures given in Table-8.

Table-8: Details of the expenditure incurred towards Environment Management

Sl.		Expenditure in INR (Approx.)							
No.	Activity	April' 16 September' 16	toOctober 2016 to March 2017						
1	Plantation	60,00000/-	8,43,560/-						
2	Environmental Monitoring	3,00,00/-	5,22,000/-						
3	Dust suppression (GCP , Mobile sprinkler)	3,25,12,867/-	3,32,30,421/-						
4	Water Tax & Cess Payment	10,07,665/-	10,04,622/-						
5	Infrastructure development viz. Rain Water Harvesting, STP etc	11,00,000/-	7,00,000/-						
	Total	4,09,20,532/-	3,63,00,603/-						

XII. The Regional Office of this Ministry at Bhubaneswar / CPCB / OPCB shall monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.

Status: Report on status of compliance to the conditions stipulated in the EC has been submitted to MoEF & CC, BBSR on six monthly basis. Copy of last submission given in Annexure- 5.

XIII. The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the OPCB and may also be seen at Website of the Ministry of Environment and Forests at http:/envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office at Bhubaneswar.

**Status:** Information regarding issuance of environmental Clearance was published in Odia news paper "Samaj and Ajikali". Copy of the same is attached as **Annexure-6**.

XIV. Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work. Status: We will abide by the said condition.

CREP POINTS	STATUS
Integrated Iron and Steel Plant	
A Coke Oven ( by- product type)	Not applicable
B Sintering Plant	Not applicable
C Blast Furnace	Not applicable
D Steel Making Shop- Basic Oxygen Furnace	Not applicable
E Rolling Mills	Not applicable
F Arc Furnaces	
Particulate matter (mg/Nm <sup>3</sup> )= 150	All the five furnaces are equipped with pollution control device (gas cleaning plant) and emission level is less than $150 \text{ mg/M}^3$ .
G Induction Furnaces	Not applicable
H Cupola Foundry	Not applicable
1 Calcination Plant/Lime Kiln/Dolomite Kiln	Not applicable
J Refractory Unit	Not applicable
Emission Standards	
Particulate matter- 150 (mg/Nm <sup>3</sup> )	

#### **CREP** Points

1. The height of the each process stack shall be a minimum of 30 metres or as per the formula $H = 14 (Q)^{0.3}$ (whichever is more), where "H" is the height of stack in metre; and "Q" is the maximum quantity of S02 in kg/hr expected to be emitted through the stack at rated capacity of the plant(s) and calculated as per the norms of gaseous emission.	Heights of our five stacks are 40 mtr.
2. The plants having separate stack for gaseous emission for the scrubbing unit, the height of this stack shall be equal to main stack of the plant or 30 metres, whichever is higher.	Not applicable
3. It is essential that stack constructed over the cupola beyond the charging door and emissions shall be directed through the stack which should be at least six times the diameter of cupola.	Not applicable
4. In respect of Arc Furnaces and Induction Furnaces provision shall be made for collecting the fumes before discharging the emissions through the stack.	Furnace flue gas passed through bag filter of gas cleaning plant before emission through stack. Fumes are collected and clean gas is emitted through stack (Particulate matter below the limit prescribed by state pollution control board)
5. Foundries shall install scrubber, followed by a stack of height atleast six times the diameter of the Cupola beyond the charging door.	Not applicable
6. Recovery type converters shall be installed in new plants or expansion projects.	Not applicable
Storm water	
(i) Storm water shall not be allowed to mix with effluent, scrubber water and/or floor washings.	Separate storm water drain is constructed around the plant.
(ii) Storm water shall be channelized through separate drains as per natural gradient, passing through High Density Polyethylene (HDPE) lined pits, each having holding capacity of 10 minutes (hourly average) of rainfall.	Strom water drain is constructed separately as per natural gradient and pits lined with HDPE are provided for discharge of water.

Member Secretary

#### কিন্দুনি নুনি কলা চায়িয়াল জল নানাকৰা, নহী বিষয়ন और गंगा सरक्षण जंजनक

Government of India Central Ground Water Authority Ministry of Water Resources, River Development & Ganga Rejuvenation

CGWA/IND/Proj/2016-204-R

#### No.21-4(41)/ SER /CGWA /2008- 363

Dated:- 16 TEB 2017

To,

M/s Balasore Alloys Ltd., Ferro Alloys Plant, At/PO Balgopalpur, Rasulpur, District Balasore-756020, Odisha

Sub: - Renewal of NOC for ground water withdrawal to M/s Balasore Alloys Ltd., in respect of their existing Ferro Chrome Plant located at Village Balgopalpur, Block Remuna, Tehsil Nilgiri, District Balasore, Odisha reg.

Refer to your application dated 22.11.2016 on the above cited subject. Based on recommendations of Regional Director, CGWB, South Eastern Region, Bhubaneswar vide their office letter No. 5-22/SER/CGWA/2016-17-1199 dated 15.12.2016 and further deliberations on the subject, the renewal of NOC issued vide this office letter of even no. dated 30.09.2014 is hereby accorded to **M/s Balasore** Alloys Ltd., in respect of their existing Ferro Chrome Plant located at Village Balgopalpur, Block Remuna, Tehsil Nilgiri, District Balasore, Odisha The renewal is however subject to the following conditions:-

- The firm may continue to abstract 1340 m<sup>3</sup>/day (instead of earlier permitted quantity of 1377 m<sup>3</sup>/day) of ground water (not exceeding 4,89,100 m<sup>3</sup>/year) through existing five (5) borewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.
- 2. All the wells to remain fitted with water meter and monitoring of ground water abstraction to be continued on regular basis at least once in a month. The firm will continue to provide data of ground water extraction on regular basis to the Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar. The ground water quality to be monitored twice in a year during pre monsoon and post monsoon periods, both in core and buffer zone.
- 3. M/s Balasore Alloys Ltd., shall, continue to implement ground water recharge measures to the tune of 67,884 m<sup>3</sup>/year for augmenting the ground water resources in consultation with the Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar. In addition, the firm shall adopt two (2) nos. of villages for Water Security Plan in District Balasore, Odisha. The necessary guideline for the Water Security Plan is available on website of Ministry of Water Resources, RD & GR (www.mowr.gov.in). Both, the Demand

West Block - 2, Wing - 3, Sector - 1, R.K. Puram, New Delhi - 110065 Tel : 011-26175362, 26175373, 26175379 • Fax : 011-26175369 Website : www.cgwa-noc.gov.in দ্বাত্ত স্থাবিল জন - স্থান্যৰ জ্ঞায়াল কন

CONSERVE WATER - SAVE LIFE





#### BY SPEED POST

FAX : 256282202960695 Td : 2564033/2563924 EPABX : 2564033/2563924 E-roal: hwrnd@popcbaud.org prifteshi@dosane.in Watnike: www.ongchaud.org

#### STATE POLLUTION CONTROL BOARD, ODISHA

[DEPARTMENT OF FOREST & ENVIRONMENT, GOVERNMENT OF ODISMA] Paribesh Bhawan, A/118, Mlakantha Nagar, Unit – VIII Bhubaneswar – 751 012, INDIA

> FORM 2 [See rules 5(4)]

#### GRANT OF AUTHORIZATION FOR GENERATION, HANDLING, COLLECTION, STORAGE, AND DISPOSAL OF HAZARDOUS WASTE

(This Authorization order supersedes the previous authorization order no. 9711, dtd. 12-06-2015)

- 1. Number of authorization IND-IV-HW-293/14630 and date of issue 03-09 /2015.
- M/S BALASORE ALLOYS LTD., is hereby granted an authorization to operate a facility for generation, handling, collection, storage and disposal of hazardous waste on the premises situated AT/PO - BALAGOPALPUR, DIST- BALASORE, ODISHA -756020.
- 3. The authorization shall be in force for a period up to 31.03.2019.
- The authorization is subject to the conditions stated below and the such conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act, 1986.

SL No.	Stream	Schedule	Waste Description	Quantity /A	Disposal
1	2	3	4	5	6
1.	5.1	1	Used Oil	15.54 KL	Storage in impervious pits / containers under covered shed followed by sale to Authorized Recycler / Re-processor
2.	5.2	1	Waste containing off	20 Kg.	Storage in impervious pits / containers under covered shed followed by final disposal in Authorized HW incinerator / Common Hazardous Waste Treatment Storage Disposal Facility (CHWTSDF), Jajpur
3.	3.2/3.3	1	Oily sludge		Storage in impervious pits / containers under covered shed followed by sale to Authorized recyclers of waste oil / disposal in Hazardous Waste incinerator / CHWTSDF
4.	34.1	I	Flue gas cleaning Residues	1450 T	Storage in impervious platform under covered shed followed by utilization for manufacturing of briquettes for use as raw material in the furnace inside its factory premises

#### TERMS AND CONDITIONS OF AUTHORIZATION

#### GENERAL CONDITIONS

- This authorization does not permit you to either receive and process or generate hazardous
  waste in case validity of Consent to Operate of your unit ceases. However you can carry out
  handling, storage, treatment, transport and disposal of hazardous waste generated previously
  during such period to avoid accumulation of hazardous waste.
- The authorization shall comply with the provisions of the Environment (Protection) Act, 1986, and the Rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.

Fage # 2/2



vani Laboratories	841-	A. RASULGA	RH, BHUBA	NESWAR-7510	DIO, ODISH	AA		
		TE	EST RE	PORT			******	
Test Report No.: K	and the second sec	17/S -5151						
Issue date: 13.04.20	017							
Name and address of	f the Custon	ner: M/s B	alasore All	oys Limited,	7540	20		
Customer's reference	e: 48000058			lasore, Odish	a - 7560.	20		- 110-15200
Date of Sample Reco				27.03.2017	Test co	mpletion	Dt.: 03.0	4.2017
Sample Description:				No. of Sampl				
Sample Condition: S	-	Pack						
Sampling Method u								
samping method u	seu, n any:							
Parameters	Cr (VI)	Cr (III)	Cu	Total Cr	Zn	Pb	Ni	Cd < 0.00
Results (mg/l)	0.15	0.055	< 0.02	0.30	0.31	0.14	0.16	< 0.00
Regulatory levels (mg/l) as per CPCB	5.0		-			5		1.0
Test Method	TCLP Criteria of hazardous waste characterisation procedure							
Remarks				Nil				
Any unusual feature of determination	observed du	ring				Nil		
			End of Test	<b>D</b>				
			(	BBSR	No.	Authoriz	ed Signat	tory
			(	BBSR	FPL	Authoriz		tory
age 1 of 1			(	BBSR	FPL	Authoriz	ed Signat	tory

610

**ISPAT** 

BALASORE ALLOYS LIMITED

#### CIN-L27101OR1984PLC001354

To,

The Chief Conservator of Forests (Eastern) Regional Office (EZ), A/3, Chandrasekharpur, Bhubaneswar-751023, Odisha

- Sub: Six monthly compliance report of conditions of Environment Clearance with respect to Balasore Alloys Ltd., Balgopalpur, Balasore.
- Ref:- Environment Clearance No.- J-11011/245/2008-IA II (I), dated 25.08.2016, extension of validity of EC on dated 03.03.2016.

Sir,

Please find enclosed herewith the six monthly compliance report of the above referred Environment Clearance conditions for the period April'2016 – September'2016 with respect to our Balasore Alloys Ltd., Balgopalpur, Balasore for your kind perusal.

Thanking You.

Yours Truly,

For Balasore Alloys Limited, Balasore

**G.Janarthanam** 

G.Janarthanam Director (Operation)

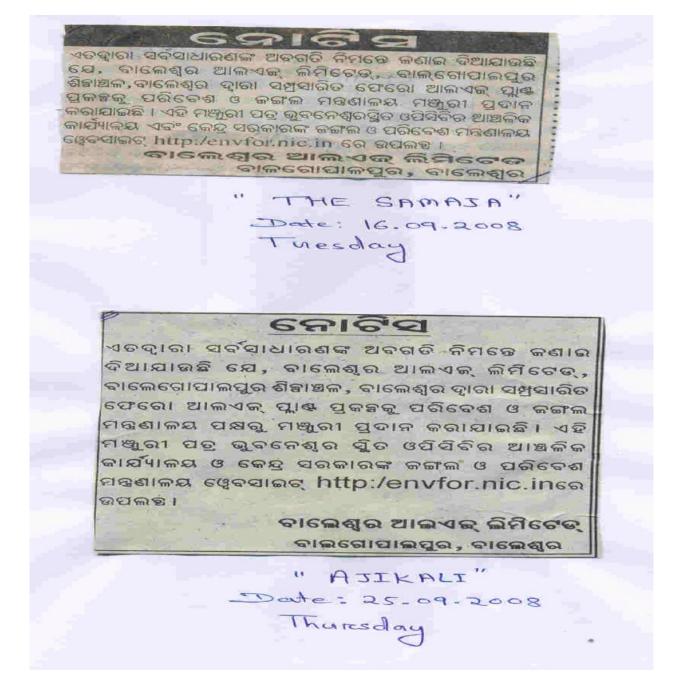
Encl:- As Above

GOVT OF INDIA MoEF & CC, Eastern R.O. Bhubaneswar-751023 2016

CC: Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi-110032

Chairman, Orissa Pollution Control Board, Parivesh Bhawan, A/118 Ncclkanthnagar, Unit-8, Bhubaneswar-751012, Orissa

Rend Office & Works : Balgopalpur, Balasore, Odisha - 756020, India. Phone No. (06782) 275781/2/3/4/5



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