Aloke Steels Industries Private Limited

REGD OFFICE : OPP. ASHOK CINEMA,

RANCHI ROAD, MARAR - 829 117 DIST.- RAMGARH (JHARKHAND):

CIN **Email** : U27103JH2004PTC010725 : asipl.ramgarh@gmail.com WORKS:

Vill: Budhakhap Post: Karma -829137

Dist.-Ramgarh, (Jharkhand)

ASIPL/021/ 2019-20 Ref. No....

To,

The Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest & Climate Change, Regional Office (Eastern Central Zone), Bungalow No. A-2, Shyamli colony, Ranchi-834002 (Jharkhand)



Sub:- Regarding compliance for the period April, 2019 to Septembers, 2019 to the conditions of Environment Clearance for Expansion of existing 1,20,000 TPA Sponge Iron Plant by installation of new facilities for production of Steel Melting Shop for 1,08,000 TPA of Billets, Rolling mill (90,000 TPA), Iron Ore crushing & Beneficiation plant (2,70,000TPA), Slag Crushing Plant (16,200 TPA), Captive Power Plant 18MW (4X2 MW WHRB:1X10 MW AFBC) and Briquetting unit for Iron ore fines (40,100 TPA) located at village - Budhakhap, P.O - Karma, Distt. -Ramgarh, Jharkhand by M/s Aloke Steels Industries Pvt. Ltd.

Ref: -Environment Clearance Letter No. F. NO. J-11011/205/2016-IA.II (I) Dated-23rd July, 2018.

In reference to the above subject matter & reference letter, it is being submitted the point wise Half Yearly compliance status, hard copy & soft copy for the period of April, 2019 to September, 2019. These are enclosed herewith for your kind perusal please.

Hope you will find this in order and oblige.

Thanking you. Yours faithfully

For Aloke Steels Industries Pvt Ltd.

Authorized Signatory

Enclosures: Compliance status Report period April, 2019 to September, 2019.

Cc to:-

- 1) The Zonal office Incharge, Central Pollution Control Board, Southernd Conclave, Block 502, 5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700 107 (W. B.).
- Member Secretary, 2) The **Jharkhand** State Pollution Control Board, T.A. Division Building (Ground Floor), HEC Campus, P.O. Dhurwa, Ranchi -834004, Jharkhand.
- 3) Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh, Jharkhand.

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भारतीरा डाक EJ825455085TN TVR:: 4974825455085 SP RANGARH CANTT H.O (829122) India Pos Counter No:2,21/10/2019,11:03 TO: ZONAL OFFICE, CENTRAL POLLUTIO PIM:700107, Madurdaha SO ubmitted the most From: ALDKE STEEL , RAMGARH Wt:70gas Amt:47.20(Cash)Tax:7.20 (Track on www.indiapost.gov.in) Olal 1800 265 5868) भारतीय डाक EJ825655071IN IVR:6974825655071 SP RAMEARH CANTT H.O (829122) Counter No:2,21/10/2019,11:03 TO: MEGICHAL OFFI, JOPER HAZARIRAG PIN:825301, Hazaribagh H.O From ALOVE STEEL , RANGARH Wt:60cms Amt:41.30(Cash)Tax:6.30 (Track on www.indiapoet.gov.in)

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Environment Clearance Compliance Status

Name of Project: Aloke Steels Industries Pvt. Ltd.

Capacity & Location: Expansion of existing 1,20,000 TPA Sponge Iron Plant by installation of new facilities for production of Steel Melting Shop for 1,08,000 TPA of Billets, Rolling mill (90,000 TPA), Iron Ore crushing & Beneficiation plant (2,70,000 TPA), Slag Crushing Plant (16,200 TPA), Captive Power Plant 18 MW (4X2 MW WHRB: 1X10 MW AFBC) and Briquetting unit for Iron ore fines (40,100 TPA) located at village - Budhakhap, P.O – Karma, Distt. – Ramgarh, Jharkhand.

EC letter No. F. NO. J-11011/205/2016-IA.II (I) Dated- 23rd July, 2018.

Period: April, 2019 to September, 2019.

A. SPECIFIC CONDITION:

S1.No	CONDITION	COMPLIANCE
i)	The project proponent shall revise the layout	Complied the layout is
	by removing the tailing pond, providing	revised as directed.
	additional entry gate, sufficient parking area	
	and green belt in 8.24 Ha, space for storage of	
	filter cakes, etc.	
ii)	The project proponent shall install the filter	Noted, will be complied with
	press/belt filter and make a filter cake of the	project installation.
	tailing and sent to dispose to the users of the	
	same.	
iii)	The project proponent shall install the	Noted, will be complied with
	briquetting plant for briquetting/amalgamation	project installation.
	of dust collected from air pollution control	
	device including mill scales.	
iv)	No ground water shall be extracted during	Noted, will be complied with
	construction and operation of the project.	project construction and
		operation.

GENERAL CONDITIONS:

S1.No.	CONDITION	COMPLIANCE
1	An amount of Rs 160 Lakhs proposed towards Corporate Environment Responsibility shall be utilized as capital expenditure in project mode. The project shall be completed in concurrence with the implementation of the expansion and estimated on the basis of Scheduled Rates.	Noted, will be complied in due course.
2	Green belt shall be developed in 8.24 Ha of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.	Being complied, for 8.24 ha, will be completed in due course.
3	The Capital cost Rs. 945.0 Lakhs and annual recurring cost Rs. 105.50 Lakhs towards the environment protection measures shall be	, <u> </u>

	earmarked separately. The funds so provided shall not be diverted for any other purpose.	
4	The project proponent shall (Air Quality Monitoring):	
a)	Install 24x7 continuous emission monitoring system at process stacks to monitor stacks emission with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008 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.	Being complied for existing coal based Sponge Iron plant, noted for compliance in expansion project.
b)	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.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
c)	Install system carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5} in reference to PM emission, and SO ₂ and NO _x in reference to SO ₂ and NO _x emission) within and outside the plant area (at least at four location one within and three outside the plant area at an angle of 120° each), covering upwind and downwind direction; and	As per direction of Jharkhand State Pollution Control Board, installation of Continuous Ambient Air Quality Monitoring Station for PM 10 parameter is under process.
d)	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 emission to Regional office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-Monthly monitoring report.	Noted, will be complied in due course.
5	The project proponent shall (Water Quality Mon	itoring):
a)	Install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008; S.O. 3305 (E) dated 7th December 2015 (Thermal Power	Noted, will be complied in due course.

	Plant) 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.	
b)	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; and	Noted, will be complied in due course.
c)	Submit monthly summery report of continuous effluent monitoring and result of manual effluent testing and manual monitoring of ground water quality to Regional Office of SPCB along with six-monthly monitoring report.	Noted, will be complied in due course.
6	The project proponent shall (Air Pollution Control):	
a)	Provide appropriate Air Pollution Control (APC) system for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Being complied for existing plant, noted for compliance in expansion project.
b)	Provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags;	
c)	Provide pollution control system in the steel plant as per the CREP Guidelines of CPCB;	Noted, will be complied in due course.
d)	Provide sufficient number of mobile or stationary vacuum cleaners to clean plant roads, shop floors, roofs regularly;	Noted, will be complied in due course.
е)	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 device in the process after briquetting/agglomeration;	Noted, will be complied in due course.
f)	Ensure covered transportation and conveying of ore, coal and other raw material to prevent spilling and dust generation;	Being complied for existing plant, noted for compliance in expansion project.

		due course.
7 The p	The project proponent shall (Water pollution Control):	
a) Adhe	re to 'Zero liquid discharge,;	Being complied for existing coal based sponge iron plant, noted for compliance in expansion project.
1 '	de Sewage Treatment Plant for domestic ewater; and	Being complied for existing plant, noted for compliance in expansion project.
each event	de garland drains and collected pits for stock pipe to arrest the run-off in the of heavy rains and to check the water tion due to surface run-off.	Being complied for existing plant, noted for compliance in expansion project.
8 The p	The project proponent shall (Water Conservation)	
'	ice rainwater harvesting to maximum ble extent; and	Being complied for existing plant, noted for compliance in expansion project.
in th used	e efforts to minimize water consumption e steel plant complex by segregation of water, practicing cascade use and by ling treated water.	Being complied for existing plant, noted for compliance in expansion project.
9) The p	project proponent shall (Energy Conservation	on):
a) Provi kilns	de waste heat recovery system on the DRI	Being complied, installation of WHRB is the part of the project.
b) Use o	dolochar generated for power generation;	Being complied, installation of AFBC is the part of the project.
build areas	de solar power generation on roof tops of ing, for solar light system for all common s, street lights, parking around project and maintain the same regularly; and	Noted, will be complied in due course.
	de the project proponent for LED lights in offices and residential areas;	Being complied for existing plant, noted for compliance in expansion project.
10 Used possi	refractories shall be recycled as far as ble.	Noted, will be complied in due course.
11 The	project proponent shall prepare GHG	Noted, will be complied in

	emission inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	due course.
12	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Being complied for existing plant, noted for compliance in expansion project.
13	The project proponent shall carry out heat stress analysis for the workmen who work in the high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of factory Act.	Being complied for existing plant, noted for compliance in expansion project.
14	The project proponent shall adhere to the corporate environmental policy and system of the reporting of any infringement/non-compliance of EC condition at least once in a year to the Board of Directors and the copy of the board resolution shall be submitted to the MoEF&CC as a part of six-monthly report.	Noted, will be complied in due course.
15	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the steel plants shall be implemented.	Noted, will be complied in due course.
16	A dedicated environmental cell with qualified personnel shall be established. The head of the environment cell shall report directly to the head of the organization.	Board Resolution passed and taken in to compliance.
17	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, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Noted for compliance in due course with start of the construction activities.
18	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted, will be complied in due course.
19	No further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).	Noted, will be complied in due course.

20	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Tranboundary Movement) Rules, 2016.	Being complied for existing plant, noted for compliance in expansion project.
21	The ambient noise levels should confirm to the standards prescribed under EPA Rules, 1989 viz. 75 dB during day time and 70 dB during night time.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
22	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Being complied for existing plant, noted for compliance in expansion project.
23	The project proponent shall also comply with all the environment protection measures and safeguards recommended in the EIA/EMP report.	Being complied for existing plant, noted for compliance in expansion project.
24	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 shall be submitted to the Ministry's Regional Office.	Noted, will be complied in due course.
25	Kitchen waste shall be composted or converted to biogas for further use.	Being complied for existing plant, noted for compliance in expansion project.
26	The project proponent shall (Post-EC monitoring	g):
a)	Send a copy of environment clearance letter to the heads of Local Bodies, Panchayat, Municipal bodies and relevant offices of the Government;	Complied.
b)	Put on the clearance letter on the web site of the company for access to the public.	Complied. The copy of environment clearance letter is available on the web site of www.asipl.net .
c)	Inform the public through advertisement within seven days from the date of issue of the clearance letter, at least two local newspaper that are widely circulated in the region of which one shall be in the vernacular language that the project has been accorded environment clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry of Environment, Forest and	Complied. The notice has been published in 2 newspapers "Dainik Jagran" dt-02/08/2018 and "Prabhat Khabar" dt-01/08/2018. The copy of environment clearance letter is available on the web site of

	Climate Change (MoEF&CC) at http://envfor.nic.in.	http://envfor.nic.in.
d)	Upload the status of compliance of the stipulated environment clearance conditions including results of monitored data on their website and update the same periodically;	Noted. Status of compliance available on the company web site www.asipl.net .
e)	Monitor the criteria pollutants level namely; PM ₁₀ , SO ₂ , NO _x (ambient levels as well as stack emission) or critical sectoral parameters, indicated for the project and display the same at a convenient location for disclosure to the public and put on the website of the company;	Being complied for existing plant, noted for compliance in expansion project.
f)	Submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB;	Noted, will be complied in due course. Compliance report submitting on regular basis to the Regional Office of MoEF&CC, the Zonal office of CPCB and the SPCB. Last six monthly submitted compliance report with email copy enclosed as Annexure -1.
g)	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;	Being complied for existing plant, noted for compliance in expansion project.
h)	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 commending the land development work.	Noted, will be complied in due course.
24.0	The ministry may revoke or suspend the clearance, if implementation of any of the above condition is not satisfactory.	Noted the content to adhere the compliance.
25.0	The ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted the content, will be complied in due course.
26.0	The project proponent shall abide by all the commitments and recommendations made in	Noted, will be complied in

	the EIA/EMP report and that during their presentation to the EAC. The commitment made by the project proponent to the issue raised during Public Hearing shall be implemented by the proponent.	
27.0	The above condition shall be enforced, interalia 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.	
28.0	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.	Noted the content to adhere the compliance.

For Aloke Steels Industries Pvt. Ltd.

Authorized Signatory

Aloke Steels Industries Private Limited

REGD OFFICE: OPP. ASHOK CINEMA,

RANCHI ROAD, MARAR - 829 117

CIN **Email**

DIST.- RAMGARH (JHARKHAND): : U27103JH2004PTC010725 : asipl.ramgarh@gmail.com

WORKS:

Vill: Budhakhap

Post: Karma -829137

Dist.-Ramgarh, (Jharkhand)

Ref. No......ASIPL/317/ 2019-20

Date.....

18/07/2019

To.

The Additional Principal Chief Conservator of Forests (C),

Ministry of Environment, Forest & Climate Change,

Regional Office (Eastern Central Zone),

Bungalow No. A-2, Shyamli colony,

Ranchi-834002 (Jharkhand)

Sub:- Regarding compliance for the period October, 2018 to March, 2019 to the conditions of Environment Clearance for Expansion of existing 1,20,000 TPA Sponge Iron Plant by installation of new facilities for production of Steel Melting Shop for 1,08,000 TPA of Billets, Rolling mill (90,000 TPA), Iron Ore crushing & Beneficiation plant (2,70,000TPA), Slag Crushing Plant (16,200 TPA), Captive Power Plant 18MW (4X2 MW WHRB:1X10 MW AFBC) and Briquetting unit for Iron ore fines (40,100 TPA) located at village - Budhakhap, P.O - Karma, Distt. -Ramgarh, Jharkhand by M/s Aloke Steels Industries Pvt. Ltd.

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For Aloke Steels Industries Pvt Ltd.

18. MIShra

Director

Enclosures: Compliance status Report period October, 2018

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1) The Zonal office Incharge, Central Pollution Control Board, Southernd Conclave, Block 502, 5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700 107 (W. B.).

The Member Secretary, Jharkhand State Pollution Control Board, A. Division Building (Ground Floor), HEC Campus, P.O. Dhurwa, Ranchi -834004, Jharkhand.

Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh, Jharkhand.



Jharkhand <jam.env2018@gmail.com>

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1 message

Jharkhand <jam.env2018@gmail.com>

Thu, Jul 18, 2019 at 11:43 AM

To: ro.ranchi-mef@gov.in

Cc: zokolkatta.cpcb@nic.in, ranchijspcb@gmail.com, jipl ramgarh <jipllegal@gmail.com>

ASIPL/317/ 2019-20 18/07/2019

To,

The Additional Principal Chief Conservator of Forests (C),

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Bungalow No. A-2, Shyamli colony,

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1 of 2

- The Member Secretary, Jharkhand State Pollution Control Board, T.A. Division Building (Ground Floor), HEC Campus, P.O. Dhurwa, Ranchi - 834004, Jharkhand.
- 3) Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh, Jharkhand.

Regards,

Manoj Kumar Manager (Environment) M/s Aloke Steels Pvt. Ltd. Village - Budhakhap, P.O. - Karma, Distt - Ramgarh (Jharkhand)

EC Compliance - Oct 18 to march 19.pdf 4172K

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