Regd. Office : "DIAMOND PRESTIGE", 41A, A.J.C. Bose Road, 8th Floor, Room No. - 801, Kolkata, West Bengal -700 017 033-66255252

🛥 eloquentsteel@gmail.com



CIN : U51909WB2012PTC185734 PAN : AADCE1766F | GSTIN : 19AADCE1766F1ZN

Date: 14/10/2019

Ref. - ESPL/HCL/SMC/April 2018-Sept. 2018

To,

Deputy Director (S) Ministry of Environment, Forest and Climate Change Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneshwar-751023

SUB: Six Monthly (April 2018 to Sept. 2018) Compliance to Environmental Clearance conditions vide MoEF F. No. J-11011/49/2010-IA-II (I) Date: Sept. 03, 2012 by M/s Hira Concast Ltd. (Currently known as Eloquent Steel Pvt. Ltd.) Vill-Nakrajoria, PO & PS-Salanpur, Dist. –Paschim Burdwan (WB)

OIC

Dear Sir,

With reference to above, we are submitting herewith the six monthly compliance report (Period April 2018 to Sept.2018) for M/s Hira Concast Ltd. (Currently known as Eloquent Steel Pvt. Ltd.) Village -Nakrajoria, PO & PS-Selanpur, Dist.-Paschim Burdwan (WB) as per the directives of Ministry of Environment and Forest. Government of India. Point wise compliance status report, latest Environment Monitoring Data along with soft copy in CD is enclosed for your kind perusal. Hope you will find the same in order.

Kindly acknowledge our submission.

Thanking You.

Yours Faithfully,

for Hira Concast Limited (Currently known as Eloquent Steel Pvt. Ltd.)

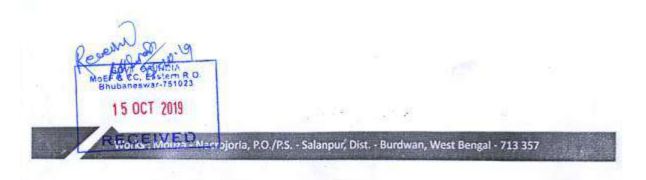
Authorized Signatory

Encl: as above

Copy to: Sr. Environment Engineer EIM CELL, WBPCB, Parlvesh Bhawan Block- LA, 10A, Sec.-III, Salt Lake City, Kolkata-700098 (West Bengal)

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HALF YEARLY COMPLIANCE REPORT

April, 2018 - September, 2018



Prepared by:

M/s Hira Concast Ltd

(Currently known as M/s. Eloquent Steel Pvt Ltd)

Diamond Prestidge, 41A, A.J.C Bose Road, 8th floor, Room no. 801, Kolkata, West Bengal 700017

Project Site-Village: Mouza- Nacrajoria, P.S-Salanpur, Paschim Burdwan, West Bengal 713357



Six Monthly Compliance Report (April, 2018 - September, 2018)

INTRODUCTION

The project of M/s Hira Concast Ltd. (currently known as M/s. Eloquent Steel Pvt. Ltd.) is located at Village-Nakrajoria, PO & PS- Salanpur, District- Paschim Burdwan-713357, West Bengal.

Eloquent Steel Private Limited (ESPL) was incorporated in the year 2012. As per Certificate of Incorporation Corporate Identity Number is U 51909 WB 2012 PTC 185734, 2012-13 dated 11.09.2012 issued by the Registrar of Companies, Kolkata. For the purpose of setting up Ferro Alloy Plant, ESPL has acquired 2 existing Plants which are located adjacent to each other with common boundary wall through Auction from Official Liquidator of Hon'ble High Court, Calcutta and possession received on 30.08.2017 (Annexure-1). Date of land registry in the name of Eloquent Steel Pvt. Limited from Hira Concast Ltd is -27.11.2017.

M/s. Hira Concast Ltd. (Currently known as M/s. Eloquent Steel Pvt Ltd) have been granted Environmental Clearances from GoI, MoEF & CC (Impact Assessment Division) and Consent to Establish as well as Consent to Operate from West Bengal Pollution Control Board respectively. As part of the compliance of statutory requirement environmental quality monitoring has been carried out by M/s Envirocheck, Kolkata, West Bengal. The detail regarding compliance is given herewith in the following pages for the six monthly period of April, 2018 - September, 2018.

A ANNO

1

M/s Hira Concast Ltd.

Name of the Project		M/s Hira Concast Ltd. (Currently known as Eloquent Steel Pvt. Ltd.) Village-Nakrajoria, PO & PS-Salanpur, Dist. –Paschim Burdwan (WB)		
Environmental Clearance Letter Ref.	:	F. No. J-11011/49/2010-IA-100 Date : Sept. 03, 2012		
Note of submission: During this com	plian	ce period, plant was not in operation		

SI. No.	Condition	Compliance
	SPECIFIC CONDITIONS	2
1.	No charcoal shall be used as fuel. Pet coke shall be used as fuel instead of charcoal from unknown sources.	It will be complied with.
2	Continuous monitoring facilities for all the major stacks and sufficient air pollution control equipment 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 50mg/Nm ³ .	The Unit was not in operation and the direction for installation of Continuous monitoring facilities will be complied.
3.	The National ambient Air Quality Standards issued by the Ministry vide G.S.R No. 826(E) dated 16 th November, 2009 shall be followed.	The latest reports for the ambient Air Quality are attached in Annexure 2 .
4.	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.	Suitable control measures will be taken to control secondary fugitive emissions from furnace and keep within the latest permissible limits.
5.	Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis should also be regularly carried out and report submitted to the	It will be complied.

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Six Monthly Compliance Report (April, 2018 - September, 2018)

M/s Hira Concast Ltd.

	Ministry's Regional Office at Bhubaneswar, SPCB and CPCB.	
6.	The makeup water requirement shall not exceed 28 m ³ /day. 'Zero' effluent discharged shall be strictly followed and no wastewater should be discharged outside the premises.	taken to control the makeup
7.	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement should be met from other sources.	Efforts will be made to develop rain water harvesting structures to harvest the rain water.
8.	Slag produced in Ferro Manganese (Fe-Mn) production shall be used in manufacture of Silico Manganese (Si- Mn). All the other ferro alloy slag shall be used in the preparation of building materials.	It will be complied with.
9.	No Ferro Chrome shall be manufactured without prior approval from the Ministry of Environment & Forests.	It will be complied with.
10.	Risk and Disaster Management Plan along with the mitigation measures should be prepared and a copy submitted to Ministry's Regional Office at Bhubaneswar.	It will be prepared.
11	All the commitments made to the public during the public Hearing/Public Consultation meeting held on 17 th November, 2011 should be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhubaneshwar.	Complied.

Conno. 3

12.	As proposed areas holt should be developed in at 1 at	0 : 11
12.	As proposed, green belt should be developed in at least 33% of the project area. Selection of Plant species shall	the second
	be as per the CPCB guidelines in consultation with the	
	DFO.	of green ben.
13.	At least 5% of the total cost of the project should be earmarked towards the Enterprises Social Commitment based on Public Hearing issues and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhubaneswar. Implentation of such program shall be ensured accordingly in a time bound manner.	It will be complied.
14.	The company shall be provide housing for construction labour within 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.	Most of the laborers are from nearby locality.
GEN	ERAL CONDITIONS	
1.	The project authorities must strictly adhere to the stipulations made by the West Bengal Pollution Control Board (WBPCB) and the State Government.	Being adhered as per the stipulation made by WBPCB and State Government. Consent to Operate obtained from WBPCB is attached as Annexure-3.
2.	No further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	It shall be complied with
3.	At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of PM, SO2 and NOx are anticipated in consultation ground with the WBPCB including one ambient air quality monitoring station in the downwind direction. Data on	The ambient air quality monitoring is being carried on regular basis. The latest reports for ambient air quality are attached in Annexure 2 .

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	ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the WBPCB/CPCB once in six months.	
4.	Industrial wastewater shall be properly collected, treated so as to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	The unit is designed for zero liquid discharge. No industrial waste water being discharged outside the factory premises.
5.	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 (day time) and 70 dBA (night time).	The overall noise levels in and around the plant area will be kept well within the standards.
6.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	It will be complied with.
7.	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.	The company is taking suitable measures to develop develop rain water harvesting structures to harvest the rain water.
8.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply end health care etc.	

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Six Monthly Compliance Report (April, 2018 - September, 2018)

M/s Hira Concast Ltd.

9.	As proposed, Rs. 2.5 Crores and Rs. 0.7 Crores shall be earmarked towards the capital cost and recurring cost/annum for environmental protection measures and 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.	
10.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad / Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance latter shall also be put on the web site company by the proponent.	A copy of clearance letter is sent to the representative body. The EC copy is attached as Annexure-4 .
11.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the WBPCB. The criteria pollutant levels namely; SPM, RSPM SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	It will be complied as per the direction.
12.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environment conditions including results of monitored data (both in hard copies as well as by e-mail) to the regional Office of MOEF at Bhubaneswar, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhubaneswar / CPCB / WBPCB shall monitor the stipulated conditions.	It will be complied with.

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M/s Hira Concast Ltd.

Six Monthly Compliance Report (April, 2018 - September, 2018)

13.	The environment statement for each financial year	It will be complied with.
	ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned	
	State Pollution Control Board as prescribed under the	
	Environment (Protection) Rules, 1986 as amended	
	subsequently, shall be put on the website of the	
	company along with the status of compliance of environment conditions and shall also be sent the	
	respective Regional Offices of the MOEF by e-mail.	
14.	The Project Proponent shall inform the public that the	Complied.
	project has been accorded environmental clearance by the Ministry and copies of the clearance letter are	
	available with the WBPCB 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 sane shall be forwarded to the Regional	
	Office at Bhubaneswar.	
15.	Project authorities shall inform the Regional Office as	Complied.
1.5.	well as the Ministry, the date of financial closure and	Complica.
	final approval of the project by the concerned	
	authorities and the date of commencing the land	
	development work.	



7

Annexure-1

Eloquent Steel Private Limited

19, Biplabi Anukul Chandra Street, Kolkata-700072 Tel: +919433014488, e-mail: vcpl@hotmail.co.in

CIN: U51909WB2012PTC185734

31 August 2017

SPEED POST

To, The Superintendent of Police, Burdwan District, Badamtala, Kalibazar, Burdwan, West Bengal 713101

Sub: Hiran Concast Ltd. (In liquidation), Dendua, PS: Salanpur, Burdwan.

Dear Sir,

In terms of the orders passed by His Lordship, Hon'ble Justice I.P. Mukherjee, Calcutta High Court, on 25.08.2017, we were the successful purchaser of the assets and properties of the aforesaid Company (In liquidation). The Official Liquidator was directed to give possession and Police authority to render all assistance to the Official Liquidator to handover peaceful possession to the purchaser.

The Official Liquidator by its letter dt. 30.08.2017 is going to handover the possession of the same on 01.09.2017 in terms of the order dated 25.08.2017.

This is for information and necessary action.

Thanking you,

Yours faithfully, For, Elgouent Steel Private Limited,

Jagpurpa Gupta Director

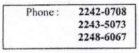
Encl.: Order dated 25.08.2017 and letter dt. 30.08.2017 of the Official Liquidator.

Cc to:

The Officer-In-Charge, Salanpur Police Station, Kolyaneshwari Investigation Center Near Salanpur Railway Station, Asansal, Durgapur Police PWD Old Building, Under Salanpur P.S.



SP FRINCEP STREET COOOTED BEIN Not 194446731312B multa and EW7644149051N Counter Not1.0P-Code:MM Counter Not1.0P-Code:MM InstRe SRP. OF PRIET.MARKET DEBLATE REGMAN, PINE713101 FromsELGREEW STEEL PRINT LINE . NR-072 W1:300rams. .31/08/2017 .14756 . PS:41.00. .OBST 072 3 .SEGT 072: 3.00 <(Track on News.indiagost.gov.in)>





Tele: SAMAPOC FAX: 2248-2483 E-mail: <u>Olkolkata@gmail.com</u> ol-kolkata-mca@nic.in

Government of India/भारत सरकार Ministry of Corporate Affairs/कॉर्पोरेट कार्य मंत्रालय Office of the Official Liquidator/शासकीय समापक का कार्यालयों High Court, Calcutta/उच्च न्यायालय, कलकत्ता 9, old Post Office Street 5th Floor, /9, ओल्ड पोस्ट आफिस स्ट्रीट, 5वाँ मंजिल, <u>Kolkata - 700 001/कोलकाता 700 001</u> OL-1821/12/ 2969 /G Dated: 30 August, 2017

No. OL-1821/12/ 2969 /G To The Director, Eloquent Steel Private Ltd. 19, Biplabi Anukul Chandra Street, Kolkata- 700072

> C.P. No. 84 of 2015 In the matter of:-Hira Concast Ltd. (<u>In Liquidation</u>)

Sub: Making over possession of the assets & properties at the factory premises

Sir,

In compliance with the order of the Hon'ble High Court, Calcutta dated 25th August, 2017, the date of making over possession of the entire assets and properties of the subject Company (In Liquidation) lying and situate at the factory premises at Mouza- Nacrojoria, P.O. + P.S. – Salanpur, Dist: Burdwan, WB- 713357 has been fixed on 1st September, 2017 at 12.30 P.M. onwards.

A web-text of the order dated 25th August, 2017 is enclosed hereto.

In view of the above, you are requested to be present on the spot in person or by any authorised representative with a letter of authority and Identity Card at the time of making over possession of the aforesaid factory premises of the Company (In Liquidation) on the aforesaid date and schedule.

Yours faithfully,

Barn

Asstt. Official Liquidator, High Court, Calcutta

Enclo: As stated

CA No. 297 of 2017 with CP No. 84 of 2015 CA No. 287 of 2017 IN THE HIGH COURT AT CALCUTTA ORIGINAL JURISDICTION

In the matter of: Hira Concast Ltd. (In Liqn.)

Before: The Hon'ble Justice I. P. MUKERJ1 Date: 25th August 2017

> Appearance: Mr. Rajib Lall, Advocate for the O/ L

Mr. Lutful Haque, Advocate for Variety Traders Complex

Mr. Arik Banerjee, Advocate for Singh Enterprise

Mr. Niladri Banerjee, Advocate for Amar Eron Udyog

Ms. Sweta Gandhi, Advocate For Eloquent Steel Pvt. Ltd.

The Court: Further to the order dated 4th August 2017, on 23th August 2017 the Official Liquidator conducted an auction for sale of the movable and immovable assets of the company (in liqn.) situated in Burdwan.

Mr. Lall for the Official Liquidator submits that bidding process has duly conducted by the Official Liquidator and at the second bid Eloquent Steel Private Limited's offer of Rs.5.20.00.000/- was the highest. The Official Liquidator has filed a report of the auction dated 24th August 2017.

At this stage, learned counsel appearing for some parties who did not participate in the auction want to postpone the sale on the ground that they may consider making higher offer. The Court had adopted the

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crowding the Court with offers and counter-offers thereby stalling and postponing the sale.

In those circumstances, sale of the above assets is confirmed in favour of Eloquent Steel Private Limited for Rs. 5.20,00.000/-, subject to the purchaser paying the balance consideration by 25th October 2017 when the sale will become absolute. After receipt of the balance consideration the Official Liquidator will execute a conveyance and registration in favour of the purchaser at their cost. The Superintendent of Police, Burdwan will render all assistance to the Official Liquidator to hand over peaceful possession to the purchaser.

The earnest money of the unsuccessful bidders shall be returned to them by the Official Liquidator not later than two weeks from date.

In default of making the payment the Official Liquidator will forthwith take out a letter for direction to obtain appropriate orders from this Court.

Both the applications (CA No. 297 of 2017 and CA No. 287 of 2017) are disposed by this order.

Certified photocopy of this order, if applied for, be supplied to the parties upon compliance with all requisite formalities.

(I. P. MUKERJI, J.)

R Bose

Wate: 01st Sept, 2017 Time: 12:30 pu Place: Factory premises of the Company (Inligh) Nouza-Naerojoria P.S :- Salauput Dist - BURD'WANS WEST BENGAL

Presentsi Awit 1/9/12) Sh. A. Baringopadhyay 01/09/17 2) Sh. S. Sen The anthonized repts of the OL) For Eloquent Steel Pvt. Lie. (3) Sh. Selchar Calerta (The autionized) reepost. of Eloquent-Steel Put. 27 being passed by Houble High Court, Car yours.

(+) ABisway + BELINA Investigation Centre)

Prosenal perley (5) Sh. Prosenjit Rolay (The mepth of shir) Shaket Services, being the security agency Deployed by OL at the time of possibility dr. 25/8/2017.

TIII CAND. 297 0 2017 With CPNO. 84 of 2015 CA NO. 287 of 2017 In the matter of: Hiria Concast Xtd (In Liquedation,

In pursuance of the order of the How ble High Cowst, Cal witha dated 25/8/2017 passed in the aporementioned applications followse by the order of the official liquidator dr. 30/8/2017 and upon appropriate notice being given to all concerned parties in cluding Commissionerate, Asansol - Durgapur Police, IC, Salanpur, OC, of Ralyalies war Investigation Centre and the purchaser and the security agency Wiz. Shiv Shakt Security Service on 30/8/2017, the representatives of the official Liquidator as mentioned in the the purchaser pursuant hargin alcompanied with Ch. Lekhar Quefa, the rept. of the success ful puchase Nia, Bloquent Steel Prt. XFD. alterded wereat the aforementioned premises of the Company (in Liquidation) for the purpose of making over possession of the same in compliance with the How ble High court order 2t, 25/8/2017.

The sept. of on and the successful purchaser firstly met with Eh. Bisioajit Barikupfficer of Kayaneswari Investigation Centre and explained him the propose of visit. The said officer assured the reptt. about such assistance to be provided from the Police Authority pursuant to the order of the How she thigh Court

(i) Anit (i) 3) " Eloquent Steel Pvt. 148. norised Signatory.

There applier the rept. of OL and the purchaser enfored into the aforesaid factory premises for making over possession of the assets & properties of the Company (miquidation) in terms of the high Court order of. 25/8/2017.

-2-

Ow entrance, the reptts of OL met with lu. Prosenji't Kolay, dreptt. of the Sair Shakti Learity Leronice who were being informed about the proceeding.

There after the respt. of OL, rept. of Successful phrchaser and learning agency took a round inspection of the entire premises of the Go. (mingu) and made over peaceful possession to the hept. of the purchaser, on 'as is where's and whatever there is basis'. The rept. of the purchaser tookover the same with full sabisfuntion. duly made over to the rept. of the successful purchaser of the successful purchaser of the successful purchaser of the successful purchaser of the twenty under over to the rept. of the successful purchaser of the successful purchaser of the successful purchaser of the report.

Ou the move, the rept. of the purchaser was requested to engage their own lecurity Ageney since the security ageney engaged by the official liquédata is being with Trawn from the factory premises in course of day.

(R) 40000/17





The Neptt. of the Levenity Agency as mentioned in the margin, has withdrawn their security Guards/Guuman from the factory premises as admised wide OL's order dt. 30/8/2017.

-3-

After taking over peaceful possession of the entire fuctory premies the purchaser desired to take Delivery of the few scrap materials which were lying seathered in the factory premises. Accordingly one truck bearing vehicle No. MH 31 M 3514 Was being loaded and passed over from the factory premises.

The entire proceedings was executed in presence of local Police Authority, purchaser and lemily Agency and upon satisfaction of the parties represented horein.

The documents used Turing this proceeding as follow:-) Letter of Authority in favour of the rept. of the purchaser. i) Board Resolution confirming authonization. ii) Photo copy of the identity Card of the rept. of the purchaser. if the rept. of the purchaser. if the rept. of the purchaser. if the rept. of the purchaser. Attended a part of this minuble

After making all compliances, the rept. of BL left the premises at about 4 pm.





		AMBIENT AIR ANALYSIS REPORT Anne	exure-	2
1.	Name of the Industry	: Eloquent Steel Pvt. Ltd.		
		(Formerly Known as – Hira Concast Lt	(d.)	
2.	Address	: Vill. – Nakrajoria, P.O. + P.S. – Salanpu	r, Dist. –	Paschim Bardhaman
3.	Date of sampling	: 14.06.2018 - 15.06.2018		
4.	Report No.	: 1341A/EC/M/TR(A)/V/19-20		
5.	Analysis completed on	: 18.06.2018		
6.	Reporting Date	: 21.06.2018		
7.	Particular of Plant	: Ferro Alloy and SMS Unit	1 3	
A]	GENERAL INFORMATION			
1.	Location of Sampling	: Near Administrative Buildings		
2.	Duration of Sampling	: 24 hrs. (10:00 a.m. – 10:00 a.m.)		8
B]	METEOROLOGICAL INFORMATION			
1.	Average Temperature (°C)	: 36.0	-	
2.	Average Relative Humidity (%)	: 76.0		
3.	Barometric Pressure (mm of Hg)	: 756.0		
4.	Smell or Odour	: No Remarkable Smell		
5.	Weather Condition	: Clear Weather		
C]	RESULTS			
SL. I	NO. PARAMETERS	METHOD NO.		RESULTS
1.	Concentration of PM _{2.5} (µg/m ³)	USEPA 1997a, 40 CFR Part 50, Appendix L	:	53.04
2.	Concentration of PM_{10} (µg/m ³)	IS 5182 (PART 23) : 2006	:	86.07
3.	Concentration of SO ₂ (μ g/m ³)	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved 2007 : Sec 11 (Vol. 11.07) : 2011	:	12.75
4.	Concentration of $NO_x (\mu g/m^3)$	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved 2005 : Sec 11 (Vol. 11.07) : 2011		38.0
5.	Concentration of CO (mg/m ³)	IS 5182 (Part 10): 1999 reaffirmed 2005 & ASTM D 3162-94 reapproved 2005 : Sec 11 (Vol. 11.07) : 2011	10	0.26
5.	Concentration of Pb (µg/m ³)	IS 5182 (Part 22) 2004		< 0.01
7.	Benzo (a) Pyrene (BaP) (ng/m ³)		:	<0.36
3.	Benzene (C ₆ H ₆) (µg/m ³)	IS 5182 (Part 11) 2006 & ASTM D 5466-01 reapproved 2007 : Sec 11 (Vol. 11.07) : 2011	:	<0.74
Э.	Ozone (O ₃) (μ g/m ³)	IS 5182 (Part-IX) : 1974	:	<10.0

Date: 21.06.2018

10.

11.

12.

Ammonia (NH₃) (µg/m³)

Nickel (Ni) (ng/m³)

Arsenic (As) (ng/m³)

Authorised Signatory :

:

<4.18

< 0.02

< 0.01

Dr. AJOY PAUL Quality Manager

: 63/B. Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141 H.O. Laboratory : 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889 Email : envcheck@cal2.vsnl.net.in/info@envirocheck.org, Website : www.envirocheck.org : • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi : • Abu Dhabi • Doha • Amsterdam **Branch Office** Overseas

NIOSH Manual of Analytical Method, 4th Edition 1994,

Method 6015, issue 2

EPA IO 3.2, 1999

EPA IO 3.2, 1999, APHA 23rd Ed 3114C : 2017





		AMBIENT AIR AN	ALYSIS REPORT	Annexu	re-2
1.	Name of the Industry	: 1	Eloquent Steel Pvt. Ltd.		
			Formerly Known as - Hira Cond	cast Ltd.)	
2.	Address	: 1	/ill. – Nakrajoria, P.O. + P.S. – Sal	lanpur, Dis	t. – Paschim Bardhaman
3.	Date of sampling		14.06.2018 - 15.06.2018		
4.	Report No.		1341A/EC/M/TR(A)/VI/19-20		
5.	Analysis completed on	: 1	18.06.2018		
6.	Reporting Date	: 2	21.06.2018		
7.	Particular of Plant	: 1	Ferro Alloy and SMS Unit	all all	
A]	GENERAL INFORMATION				
1.	Location of Sampling	:	Near Security Gate	221	
2.	Duration of Sampling		24 hrs. (10:30 a.m. – 10:30 a.m.))	
B]	METEOROLOGICAL INFORMATION				
1.	Average Temperature (°C)		36.0		2
2.	Average Relative Humidity (%)		76.0		
3.	Barometric Pressure (mm of Hg)		756.0		
4.	Smell or Odour	- C	No Remarkable Smell		
5.	Weather Condition	:	Clear Weather	Carlos and	
C]	RESULTS				
SL. N	and the second se		METHOD NO.		RESULTS
1.	Concentration of PM _{2.5} (µg/m ³)	USEPA 1993	7a, 40 CFR Part 50, Appendix L	:	49.97
2.	Concentration of PM_{10} (µg/m ³)	IS 5	182 (PART 23) : 2006	:	82.64
3.	Concentration of SO ₂ ($\mu g/m^3$)	IS 5182 (Part 2)	2001 & ASTM D 2914-01 reapp	roved :	9.56
		2007	: Sec 11 (Vol. 11.07) : 2011		

Concentration of NOx (µg/m3) IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved 4. 2005 : Sec 11 (Vol. 11.07) : 2011

Date: 21.06.2018

Authorised Signatory :

:

32.78

Dr. AJOY PAUL Quality Manager

H.O.	:	63/B, Rastra	g	uru Ave	n	ue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141
Laboratory	-	189,190&192	R	tastrage		u Avenue, Kolkata - 700028 (033-25792889
Email	:	envcheck@c	al	2.vsnl.	ne	st.in/info@esvirocheck.org, Website : www.envirocheck.org
Branch Office	:	• Siliguri		Haldia		Durgapur . Dhanbad . Gangtok . Port Blair . Dehradun . New Delhi
Overseas	:	 Abu Dhabi 		Doha		Amsterdam





Annexure-2

1.	Name of the industry		(Formerly Known as – Hira Concast	Ltd.)	
2.	Address	:	Vill Nakrajoria, P.O. + P.S Salanj		Paschim Bardhaman
3.	Date of sampling	:	14.06.2018 - 15.06.2018		
4.	Report No.	:	1341A/EC/M/TR(A)/VII/19-20		
5.	Analysis completed on	:	18.06.2018		
6.	Reporting Date	:	21.06.2018		
7.	Particular of Plant	:	Ferro Alloy and SMS Unit	8	
A]	GENERAL INFORMATION				
1.	Location of Sampling	A States	Near DVC Meter Room (Back Side o	of the Plant)	
2.	Duration of Sampling		24 hrs. (11:00 a.m 11:00 a.m.)		
B]	METEOROLOGICAL INFORMATION				
1.	Average Temperature (°C)	:	36.0		
2.	Average Relative Humidity (%)	:	76.0		
3.	Barometric Pressure (mm of Hg)		756.0		
4.	Smell or Odour	1	No Remarkable Smell		
5.	Weather Condition	State State	Clear sky		
C]	RESULTS		And the second		
SL.	NO. PARAMETERS		METHOD NO.		RESULTS
1.	Concentration of PM _{2.5} (µg/m ³)	USEPA 19	97a, 40 CFR Part 50, Appendix L	:	52.50
2	Concentration of PM ₁₀ (ug/m ³)	IS	5182 (PART 23) · 2006		84.09

AMBIENT AIR ANALYSIS REPORT

Eloquent Steel Pvt. Ltd.

:

SL. NO.	PARAMETERS	METHOD NO.		RESULTS
1.	Concentration of $PM_{2.5}$ (µg/m ³)	USEPA 1997a, 40 CFR Part 50, Appendix L	:	52.50
2.	Concentration of PM_{10} (µg/m ³)	IS 5182 (PART 23) : 2006	:	84.09
3.	Concentration of SO ₂ (μ g/m ³)	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	:	8.50
		2007 : Sec 11 (Vol. 11.07) : 2011		
4.	Concentration of NOx (µg/m ³)	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved		26.77
		2005 : Sec 11 (Vol. 11.07) : 2011		

Date: 21.06.2018

1.

Name of the Industry

Authorised Signatory :

Dr. AJOY PAUL Quality Manager

H.O.	: 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141
Laboratory	: 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889
	: envcheck@cal2.vsnl.net.in/info@envirocheck.org, Website : www.envirocheck.org
	s : • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New De
Overseas	: • Abu Dhabi • Doha • Amsterdam





	A	MBIENT AIR A	NALYSIS REPORT Annex	ure-2		
1.	Name of the Industry	:	Eloquent Steel Pvt. Ltd. (Formerly Known as – Hira Concast Ltd	1)		
2.	Address		Vill. – Nakrajoria, P.O. + P.S. – Salanpur,		Paschim Bardhamar	
3.	Date of sampling		14.06.2018 – 15.06.2018	10130.	r aschini barunanar	
4.	Report No.	: 1341A/EC/M/TR(A)/VIII/19-20				
5.	Analysis completed on		: 18.06.2018			
5.	Reporting Date	:	: 21.06.2018			
7.	Particular of Plant	: Ferro Alloy and SMS Unit				
A]	GENERAL INFORMATION		adamin'n territoria	Lan		
1.	Location of Sampling	:	Dandua Village (1.0 km Distance from	Plant)		
2.	Duration of Sampling		24 hrs. (11:30 a.m 11:30 a.m.)			
B]	METEOROLOGICAL INFORMATION					
ι.	Average Temperature (°C)		36.0	100		
2.	Average Relative Humidity (%)	:	76.0			
3.	Barometric Pressure (mm of Hg)		756.0			
ł .	Smell or Odour	:	No Remarkable Smell			
5.	Weather Condition	:	Clear sky			
[]	RESULTS					
SL. N	IO. PARAMETERS		METHOD NO.	S I IN STREET	RESULTS	
ι.	Concentration of $PM_{2.5}$ (µg/m ³)	USEPA 19	97a, 40 CFR Part 50, Appendix L	:	48.37	
2.	Concentration of PM10 (µg/m³)	IS	5182 (PART 23) : 2006	:	80.10	
3.	Concentration of SO ₂ (μ g/m ³)	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	:	7.86	
		200	7 : Sec 11 (Vol. 11.07) : 2011			
4.	Concentration of NO _x (µg/m ³)	IS 5182 (Part 6)	2006 & ASTM D 1607-91 reapproved	:	26.53	

Date: 21.06.2018

Authorised Signatory :

2005 : Sec 11 (Vol. 11.07) : 2011

Dr. AJOY PAUL Quality Manager

H.O.	: 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141
Laboratory	: 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889
Email	: envcheck@cal2.vsnl.net.in/info@envirocheck.org, Website : www.envirocheck.org
Branch Office	. • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi
Overseas	: • Abu Dhabi • Doha • Amsterdam

Annexure- 3

WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan' Bidg. No. - 10A, Block - LA, Sector-III Salt Lake City, Kolkata-700 098



Consent Letter Number : CO110122

Memo Number - 14

for a period from

apply for renewal of consent 60 (Sbdy) days before explig

(Bm))cm

Date : 23706113

Consent to Operate

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

The West Bengal Pollution Control Board (hereinafter referred to as State Board) under the provisions of Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974, as amended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended and Rules and Orders made thereunder, hereby grants its consent to :

Formen and Address of Regd. office/Head/Office/City Office) (hereinafter referred to as Applicant) for its unit located at orlanpur

30.04.2023

to operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the industrial unit, in accordance with the conditions as mentioned in the Annexure to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table T& II of this consent letter and in the Environmental (Protection) Act, 1986.

Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1974.

The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant.



For and on behalf of the State Board

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5 28/06/18

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(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

its un	to M/s Eloquent Steel Prt, 1+d. Hina Concast Ltd VI + P.S Solanpur, Dist - Pa	11Noknajonia Schims Boredhaman
- T	his Consent is valid for the manufacture of :- Name of major products and by-products	Quantity manufactured per month
01	10	2296 MT
02	Silico Manganere	
03	M.S. Ingot	AAIT MT
04	The Area and the market	an shi catakida .
05	WENTER ST	14名 安龙汉县
06	- 在中国的大学的社会主义的主义的主义。	an a
07	North Allena March and Allena and	
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<u>1 41 44 95</u>	N - The second	
	licant shall remain responsible for quantity and qua	ADDER

- 7. To bring into any altered or new outlet/outfall or to change the place of discharge, the Applicant shall have to inform the Board and obtain prior permission of the Board in this effect.
- 8. The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the Standard as given in Table-I in page 03.

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Continued

-••	± P.S	oginent Steel Prt. 1td. art Ltd.) Vill N - Salanpur, Dist - P. Table-I	nschim Bandt	aman
Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent
81	Domestice	pH.		sampling
Superior and	A STATE STATE	Total Suspended Solids	Between: 5.5 -10 9.0	
Contraction of	1.4. 1.1.2.2.4	Biochemical Oxygen Damand (71	Not to exceed : 100 mall	yearly
		- Aygen Demand	Not to exceed : 2 A mall	-1-A
-		Oil & Grease	Not to exceed : 250mg/1	
			Not to exceed : 10 mg/1.	
1	and the second	and the second	and the land and the	
	1.425	the second s	Manufacture and a	
1	1-1-1	1250 from the land the line	5 1000 BB. 101 53	
a Part	1	- Rate Dave with R. Bard From 9.3	i i me and i	
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		Constant and a second se	School and Advertised a constant	
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		and the second se	Standard Ball	States and the
	1	A DATE TO A DATE OF THE A	Suiton .	
	·		AND BURGERSHARE	
1.11		A STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE		1 - 1 - 1
12 Bach	Addation and a		NUMBER AN ACCESSION OF STRATES	-
82.941 //PACI-108	There is a subsection of the	a start of the second start when a start of the second start of th		8

■ Industrial cooling, spraying in mine pits and boiler feed water →

KI. (Water used for gardening should be included in this category of use)

• Domestic purpose

- Processing whereby water gets polluted and the pollutants are easily biodegradable
- Processing whereby water gets polluted and the pollutants are not easily biodegradable

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

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(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

vt. Ltd (Formerly Kn Consent to .M our Vakno for its unit at Dist-Pas him Bandhamon TP alampun.

- The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as 11. mentioned above giving correct result to the satisfaction of the State Board.
- 12. All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to faciliate identification.
- The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted 13. with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below :

	Stac No.		Stack attached to (sources and control system,	Volume Nm ³ /hr.	Tab Velocity of gas emission		rations o	f paramet	ers not	to exceed	Frequen of emissi sampli	ion
		GI., (in mts.)	if any):	A \$ 800 9	m/sec	SPM (mg/Nm [*])	CO. (%v/v)				- sampn	"g
	S-I	30	SEAF CIX5.5MV	41	00-00-0 54-040-68	1005	alata di Pa <mark>tasa</mark> ta		25 75	-	Hole	Farty
	S-2	30	SEAF (IX7.5 MV	and the second second		100	antia ag	interestation interestation	s st.	_[ó
ſ	S-3	30	or Nos. Ins Fur nace	Carton and the second s	T/chim	150			Strand Contraction	and a star		earth
s	4	7	01 MO. D.G (250 KV	sit . 1		150			er Li Li Like			Do -
s-	5		Same Signer Strategies		No. of the second s						entrality (inter	astae Ates
S-0	5	25.4	专家的新闻		8.85 M.M.M.	Alterna	Distancian	490 (6-67)	20 W	-732), fr	7
5-7												
-8	1		and the second	41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-							: 	
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lÓ						19				di shekari Marikasi		Lav

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oun as M/s Hira mon Bandharman

14. The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.

15. The Applicant shall observe the following fuel consumption pattern :-

of fuel Quantity consumed	per day Fuel burning operation where the fuel is used
de la contra de la	
7	. /
	and the second and the second of the
	Or ruel Quantity consumed

16. The Applicant shall maintain the generation and treatment/disposal of non-hazardous solid waste as specified

Type of waste	Quantity	A SH SHELL SHELL	
Fe-Mn Slog		Treatment	Disposal
	2152 MT/ nunth	Retain and the second second	Used In Si-Mu
Loc roin clag	1900 MT/month		Rood development

17. The Applicant shall take adequate measures for control of noise levels from its own sources within the premises within the limit given below :-

	Time	10	Limit in dB(A) Leg
Legen Carrieves (S)	Day Time (06 a.m. to)	(p.m.)	SI MARTING & MARTING
A de la serie d	Night Time (09 p.m. to	06 a.m.)	55

18. The Applicant shall at all times maintain good house-keeping, proper working order, and operate efficiently for control of pollution from all sources so as not to cause nuisance to surrounding areas/inhabitants and to achieve compliance with the terms and conditions of the consent.

- 19. The Applicant shall bring about at least 33% of the available open land under the green coverage / plantation.
- 20. The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the Applicant to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the Applicant shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
- The Applicant shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
- 22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Continued.....

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- 24. The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control systems.
- 26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
- 27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form -V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] rules, 1992.
- 28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
- 29. The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
- 30. The Application shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent treatment and (or emission control devices and for overall environment management of the industry.
- 32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
- 33. The Applicant shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of quality as well as quality as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident/event in-receiving natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of cluding natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment, (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure persons working on the site with the accidental release of poisonous noxious or pollutants to the environment.
- 34. The Applicant shall make an application to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
- 35. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
- equipment as well as the pollution control system without prot approved of approved of the approved of the system without prot approved of the pollution of hazardous
 36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous
 36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous
 36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous
 36. Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

Additional Conditions

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Engr. / Asst. Env. Engr.)

Scanned by CamScanner

Annexure-4

F. No. J-11011/49/2010-IA-II (I) Government of India Ministry of Environment and Forests (I.A. Division)

Paryavaran Bhawan CGO Complex, Lodhi Road New Delhi – 110 003 E-mail: ahuja.rai@nic.in Tele/fax: 011 – 2436 3973 Dated: 3rd September, 2012

TO.

M/s Hira Concast Limited *33-Chittaranjan Avenue, 2nd Floor Kolkata-700 012 West Bengal

Fax : 033 2248-6987 E-mail: <u>she_kol@yahoo.co.in</u> ; <u>ventair2119@dataone.in</u>

Sub: Expansion of Ferro Alloy Plant (Fe-Mn & Si-Mn) by installing 5.5 MVA SAF at Mouza. Nakrajoria, PS Salanpur, Dist. Burdwan, West Bengal by M/s. Hira Concast Limited -Environmental Clearance

Sir,

3.

This has reference to your letter no. dated along with copies of EIA/EMP and public hearing reports seeking environmental clearance under the provisions of EIA Notification, 2006.

2. The Ministry of Environment and Forests has examined your application. It is noted that M/s Hira Concast Limited have proposed to expand its existing plant by installing 1 X 5.5 MVA Ferro Alloy Plant at Mouza : Nakrajoria, P.S. : Salanpur, District : Burdwan in West Bengal. The expansion will be carried within the existing plant premises of 6.68 acres and green belt will be developed in 2.20 acres of area. No R & R is involved. No National Park/Wild Life Sanctuary/Reserve Forest is located within 10 km radius of the project site. Manganese ore, Fe-Mn slag, coke breeze, quartz & dolomite will be used as raw materials. Total cost of the proposed project is Rs. 10.63 Crores. Rs. 80.0 Lakhs and Rs. 10.0 Lakhs/Annum will be earmarked towards total capital cost and recurring cost for environmental pollution control measures.

Following are the details of existing facilities and proposed facilities to be installed:

(Units	Existing	Additional	Total
Main	Submerged Arc Furnace (SAF)	1 X 7.5 MVA	1 X 5.5 MVA	1 X 7.5 MVA and 1 X 5.5 MVA
	Induction Furnace	3 2X7T		2X7T
Installed	Ferro Manganese	15,225 TPA	12,330 TPA	27,555 TPA 20,735 TPA
	Silico Manganese Ingots	11,455 TPA 53,000 TPA	9,280 TPA	53,000 TPA

4. The smoke and fumes collected from SAF by the hood will be passed through bag filter before discharging through a stack of adequate height. Fugitive emissions from raw material handling section will be suppressed by dry fogging system / water sprinkling.

5. Make up water requirement for the proposed plant will be 4 m3/d in addition to existing consumption of 24 m3/d which will be sourced from borewell/rainwater harvesting pond. Maximum recycling of wastewater will be carried after proper treatment towards zero discharge. Treated wastewater will be used for dust suppression and green belt development. Effluent streams such as cooling tower blow down, floor washings, etc. will be used for fugitive dust suppression, water sprinkling etc. Sewage will be treated in septic. tanks. Power requirement (existing:14 MVA; additional : 5.5 MVA) will be met from Damodar Valley Corporation. DG set of capacity 1 X 250 kVA will be installed and used during power failure only.

6. Fines and Bag Filter dust will be recycled in the process. Fe-Mn slag will be utilized in Si-Mn production. Slag from Si-Mn production will be used in land / road / area development / manufacturing of coloured glass / insulated bricks. All pumps and motors will be selected from less noise generating types. Ear plugs will be provided to employees working in high noise prone areas. DG set will be provided with silencer.

7. The proposal was considered by the Expert Appraisal Committee-1 (Industry) in its 35th meeting held during 26th - 27th April, 2012. The Committee recommended the proposal for environmental clearance subject to stipulation of specific conditions along with other environmental conditions. Public hearing for the project was held on 17.11.2011.

8. Based on the information submitted by you, presentation made by you and your consultant, M/s Environ India, Kolkata, the Ministry of Environment and Forests hereby accords environmental clearance to the above project under the provisions of ElA Notification dated 14th September 2006 subject to strict compliance of the following Specific and General conditions:

- A. · SPECIFIC CONDITIONS:
 - No charcoal shall be used as fuel. Pet coke shall be used as fuel instead of charcoal from unknown sources.

ii. Continuous monitoring facilities for all the major stacks and sufficient air pollution control equipments viz. fume extraction system with bag filters, ID fan and stack of adequate height to submerged arc furnace shall be provided to control emissions below 50 mg/Nm³.

- iii. The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
- iv. Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB shall be followed.
 - v. Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis should also be regularly carried out and report submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB.

- vi. The make up water requirement shall not exceed 28 m³/day. 'Zero' effluent discharge shall be strictly followed and no wastewater should be discharged outside the premises.
- vii. Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement should be met from other spurces.
- viii. Slag produced in Ferro Manganese (Fe-Mn) production shall be used in manufacture of Silico Manganese (Si-Mn). All the other ferro alloy stag shall be used in the preparation of building materials.
- ix. No Ferro Chrome shall be manufactured without prior approval from the Ministry of Environment & Forests.
- x. Risk and Disaster Management Plan along with the mitigation measures should be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB within 3 months of issue of environment clearance letter.
- All the commitments made to the public during the Public Hearing / Public Consultation meeting held on 17th November, 2011_should be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhubaneswar.
- xii. As proposed, green belt should be developed in at least 33 % of the project area. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.
- xiii. At least 5 % of the total cost of the project should be earmarked towards the Enterprise Social Commitment based on Public Hearing issues and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhubaneswar. Implementation of such program shall be ensured accordingly in a time bound manner.
- xiv. The company shall provide housing for construction labour within the sile 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.

GENERAL CONDITIONS:

The project authorities must strictly adhere to the stipulations made by the West Bengal Pollution-Control Board (WBPCB) and the State Government.

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

At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of PM, SO_2 and NO_x are anticipated in consultation with the WBPCB including one ambient air quality monitoring station in the downwind direction. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the WBPCB / CPCB once in six months.

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

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

Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

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.

- viii The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.
 - As proposed, Rs. 2.5 Crores and Rs. 0.7 Crores shall be earmarked towards the capital cost and recurring cost/annum for environmental protection measures and 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.
 - A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad / Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.

The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the WBPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NO_x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEF at Bhubaneswar, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhubaneswar / CPCB / WBPCB shall monitor the stipulated conditions.

xiii. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,

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1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.

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 WBPCB 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.

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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.

9. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

10. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.

11. 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 Wastes (Management and Handling) Rules, 2003 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.

> (Dr. P. L. Ahujarai) Scientist 'F'

Copy to:

1. The Secretary, Department of Environment, Govt. of West Bengal, Kolkata, West Bengal.

- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.
- 3. The Chairman, West Bengal Pollution Control Board, Parivesh Bhawan, 10A Block-LA, Sector-III, Salt Lake, Kolkata - 700091, West Bengal.
- 4. The Chief Conservator of Forests, Regional Office (EZ), Ministry of Environment and Forests A-3, Chandrashekharpur, Bhubaneswar - 751 023, Orissa
- 5. Guard File / Monitoring File / Record File.

(Dr. P.L. Ahujarai) Scientist -F

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