

ELOQUENT STEEL PRIVATE LIMITED

CIN: U51909WB2012PTC185734 | GSTIN: 19AADCE1766F1ZN | PAN: AADCE1766F | State: West Bengal | State Code: 19

Ref: - ESPL/ISL/SMC/OCTOBER-2020 to MARCH-2021

Date: 11.06.2021

To, The IGF & Incharge GOI, MoEF&CC, Integrated Regional Office, Kolkata IB-198, Salt Lake City, Sector-III Kolkata - 700106

SUB: Six Monthly (October-2020 to March-2021) Compliance to Environmental Clearance conditions vide MoEF&CC F. No. J-11011/183/2008-IA-II Dated 28th July, 2008 and EC transfer letter J-11011/188/2011-IA.II (I) dated 15th October, 2020 by M/s Eloquent Steel Pvt. Ltd. (formerly Impex Steel Limited) Vill-Nakrajoria, PO & PS-Salanpur, Dist.-Paschim Burdwan-713357, (WB)

Dear Sir,

With reference to above, we are submitting enclosed herewith the six monthly compliance report (Period October-2020 to March-2021) for M/s Eloquent Steel Pvt. Ltd. (Formerly Impex Steel Ltd.) Village -Nakrajoria, PO & PS-Salanpur, Dist.-Paschim Burdwan (WB) as per the directives of Ministry of Environment Forest and Climate Change, Government of India. Point wise compliance status report along with latest environment monitoring data is enclosed for your kind perusal.

Hard copy of the report has not been sent following MoEF&CC direction vide File No. 106-12/EPE Dated 11.05.2020. Hope you will find the same in order.

Kindly acknowledge our submission.

Thanking You.

Yours Faithfully,

For Eloquent Steel Pvt. Ltd. (Former Impex Steel Ltd.)

Authorized Signatory

Encl: as above

Copy to:

The Sr. Environmental Engineer, West Bengal Pollution Control Board, Asansol Regional Office, ADDA Commercial Market (2nd Floor), Oppo. Asansol Fire Station, GT Road, Asansol-713301 Dist-Paschim Burdwan (WB).

SIX MONTHLY COMPLIANCE REPORT

OCTOBER, 2020 - MARCH, 2021



Prepared by:

M/s Eloquent Steel Pvt. Ltd.

(Formerly M/s Impex Steel Limited)

Vill-Nakrajoria, PO-Salanpur, Dist-Paschim Burdwan-713357 (WB)

Eloquent Steel Pvt. Ltd.

(Formerly Impex Steel Limited)

COMPLIANCE STATUS ON ENVIRONMENTAL CLEARANCE

R e f: MoEF&CC, F. No. : J-11011/183/2008-IA-II Dated 28th July, 2008 and, EC transfer letter J-11011/188/2011-IA.II (I) dated 15th October, 2020

COMPLIANCE PERIOD: OCTOBER-2020 TO MARCH-2021

INTRODUCTION

The project of M/s Eloquent Steel Pvt. Ltd.(formerly M/s Impex Steel 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 also through bidding in Auction Notice issued by Stressed Asset Management Branch of State Bank of India, Kolkata. The Impex Steel Ltd was obtained from SBI, SAMB, Kolkata and the possession received date—22.12.2017 (Annexure-1). Date of land registry in the name of Eloquent Steel Pvt. Ltd. from Impex steel Limited-12.04.2018. The Unit was not in operation for about three years and was put up for auction by the authorities. The Required Maintenance and Overhauling work started from April, 2018.

M/s. Eloquent Steel Pvt. Ltd. applied for transfer of environmental clearance from Impex Steel Limited and it was transferred on 15th October, 2020 by the order of MoEF&CC (Impact Assessment Division) (Annexure-2). Consent to Establish & Consent to Operate has also been obtained from West Bengal Pollution Control Board in the name of Eloquent Steel Pvt. Ltd. As part of the compliance of statutory requirement environmental quality monitoring has been carried out by M/s Envirocheck, Kolkata, West Bengal.

The details regarding compliance have been mentioned herewith in the following pages for the six monthly period of October, 2020 to March, 2021.



Six Monthly EC Compliance Report

Name of the Project	:	M/s Eloquent Steel Pvt. Ltd. (Formerly Impex Steel Limited) Village-Nakrajoria, PO & PS-Salanpur, Dist. –Paschim Burdwan (WB)
Environmental Clearance Letter No	:	J-11011/183/2008-IA-II Dated 28 th July 2008 and EC transfer letter J-11011/188/2011-IA-IIDated 15 th October, 2020
Period of Compliance Report	:	October 2020 to March 2021

Sl. No.	Condition	Compliance
SPECIFIC	CONDITIONS:	
1.	Project authorities shall provide monitoring facilities for all the stacks. Air pollution control equipment such as bag filters shall be installed to keep emissions levels below 100mg/Nm³ and reports submitted to ministry's Regional Office at Bhubaneswar, WBPCB and CPCB. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	provided. Continuous Emission Monitoring System has been purchased and is under installation which shall be commissioned soon with data remittance on CPCI portal. It is delayed due to COVID-19 situation. Air pollution control devices viz. bag filters along with dust extraction system have been installed.
2	Secondary fugitive emissions from furnace shall be controlled within the latest permissible limits issued by the Ministry. Guidelines / Code of Practice issued by the CPCB shall be followed.	Fume extraction system with spark arrester and bag filters have been provided with the Induction Furnaces and Fume extraction system with FDC & Bag Filters are provided with SEAFs to capture Fugitive emissions during process. Water sprinkling being done to control fugitive emissions on roads. Last (Fugitive Emission) monitoring report is enclosed as Annexure-4.
3.	All the treated waste water shall be recycled and reused and 'Zero' effluent discharge shall be ensured.	All possible attempts are taken to ensure optimal use of water within the factory premises. Recycle and Reuse practice has been adapted by us to ensure Zero' effluent discharge and no effluent being discharged outside factory premises
4.	Permission for drawl of ground water shall be obtained from the Central Ground Water Authority or State Ground Water Board and	Necessary permission from District Level Ground Water Authority for drawl of ground water has been taken. Please refer Annexure-5.

2 | Page Ref: MoEF&CC, F. No.: J-11011/183/2008-IA-II Dated 28thJuly, 2008 and, Extra J-11011/188/2011-IA.II (I) dated. 15th October, 2020

	copy submitted to the Ministry's Regional Office at Bhubaneswar.	
5.	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.	from this pond is being used in order to keep the
6.	The company shall regularly conduct Toxicity Characteristics Leaching Procedure (TCLP) test for the slag before its disposal and reports shall be submitted to Ministry's Regional Office at Bhubaneswar, CPCB and WBPCB along with the details of mode of disposal.	is attached as Annexure-6 &No effluent being discharged outside the plant premises. Last effluent monitoring report is enclosed as Annexure-7 .
7.	The hazardous slag generated from the furnace shall be disposed of in accordance with the Hazardous Waste (Management and Handling) Rules, 2003.	Silico Manganese slag and Induction furnace slag is being used for landfilling & road construction purpose.
8.	The company shall submit a complete solid waste management plan for disposal of various solid and hazardous waste generated from the plant to the Ministry's Regional Office at Bhubaneswar within 3 months.	EC was granted on 28 th July, 2008 and M/s Impex Steel Ltd. a closed unit was purchased by M/s Eloquent Steel Pvt. Ltd. (ESPL) and was taken over through auction from Stressed Assets Management Branch State Bank of India, Kolkata and possession was taken over on 22 nd December 2017. It is believed that the Solid Waste Management Plan might have been submitted by the then proponent.
9.	Green belt shall be developed in 7805.78 m ² with adequate width and density to mitigate the effects of fugitive emissions in and around the plant as per the CPCB guideline in consultation with DFO.	We have undertaken a massive plantation programme by planting the indigenous species in consultation with DFO along with maintenance of existing plantation and doing dedicated effort to achieve the desired target of 33%. Some photographs are attached as Annexure-8 .
10.	Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories act.	Occupational health surveillance for the employees being conducted on regular basis. Occupational health surveillance report is attached as Annexure-9.
GENERA	L CONDITIONS:	
1.	The project authorities must strictly adhere to the stipulation made by the West Bengal Pollution Control Board (WBPCB) and the State Government.	Complied. Stipulations made by the West Bengal Pollution Control Board (WBPCB) and the State Government are strictly being adhered by the company. Consent to Operate obtained from WBPCB is attached as Annexure-10.
2.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.	Noted. No further expansion or modifications in the plant will be carried out without prior approval of the Ministry of Environment, Forest & Climate

3 | Page Ref: MoEF&CC, F. No.: J-11011/183/2008-IA-II Dated 28thJuly, 2008 and, J-11011/188/2011-IA.II (I) dated. 15th October, 2020

		Change.
3.	At least four ambient air quality monitoring station shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO ₂ and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the SPCB/CPCB once in six months.	Ambient Air Quality Monitoring being carried on as per direction in consideration of maximum ground level concentration of PM ₁₀ , PM _{2.5} , SO ₂ , and NO _x . Last Ambient Air Quality monitoring reports and stack monitoring reports are enclosed as Annexure-11 and Annexure-3.
4.	The overall noise levels in and around the plant are shall be kept well within the standard [(85 dB (A)] 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 dB (A) (daytime) and 70 dB (A) (nighttime).	It is being complied. Noise control measures has already been implemented to keep the noise level well within the 85 dB(A) and ambient noise level below 75 dB(A) (during day time) and 70 dB(A) (during night time). Ambient Noise and Work Zone Noise Monitoring report is attached as Annexure-12A and Annexure-12B.
5.	The project proponent shall also comply with all the environmental protection measures and safeguards recommend in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surroundings villages like community development programmers, educational programmers, drinking water supply and health care etc.	EC was granted on 28 th July, 2008 and M/S Impex Steel Ltd. a closed unit was purchased by M/S Eloquent Steel Pvt. Ltd. (ESPL) and the possession was taken over on 22 nd December, 2017 through auction from Stressed Assets Management Branch State Bank of India, Kolkata. EIA/EMP report is not having with us. Environmental protection measures viz. dust/Fume extraction system with spark arrester and bag filters have been provided with the Induction Furnaces and Fume extraction system with FD cooler followed by Bag Filters are provided with SEAFs to capture Fugitive emissions during process. Water sprinkling being done to control fugitive emissions on roads. For the safeguard of employees PPEs like safety helmet, safety shoes, hand gloves, nose masks, ear plug safety apron etc. being provided. Third party monitoring by NABL accredited laboratory being conducted periodically to evaluate the Stack emission level, Work Zone Air quality, Ambient Air Quality, Ambient noise and work zone noise level. Reports are enclosed as Annexure-3, 4, 11, 12A & 12B. The company shall undertake thesocio-economic development activities in the surrounding villages

		along with community development programmes and health care camps etc. with the normalization of Covid-19 situation. Some photographs of distribution of study material, hand sanitizer, mask, cloth etc. to the nearby village people under
6.	The fund earmarked towards the capital cost and recurring cost/ annum for environmental 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.	the CSR activity are attached as Annexure-13. As M/s Impex Steel Ltd. was purchased by ESPL through auction that's why we don't have the details of capital cost incurred. Recurring cost utilized for environmental protection measures was approx. 0.20Crores during the compliance period. Suitable manpower has been provided for an efficient operation, monitoring and maintenance of the pollution control devices installed.
7.	The Regional Office of this Ministry/CPCB/SPCB will monitor the stipulated conditions. A six monthly compliance repot and the monitored data along with statistical interpretation shall be submitted to them regularly.	Six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data being submitted to MoEF&CC and Pollution Control Board in the soft copies as per the direction of Hon'ble MoEF&CC F. No. 106-12/EPE dated 11.05.2020.
8.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee 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 vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office.	EC was granted on 28 th July, 2008 and M/S Impex Steel Ltd. a closed unit was purchased by Eloquent Steel Pvt. Ltd. (ESPL) in December, 2017) and was taken over through auction from Stressed Assets Management Branch State Bank of India, Kolkata. Since EC was granted on 28 th July 2008; therefore it is believed that the same has been compiled by the then project proponent.
9.	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.	EC was granted on 28 th July, 2008 and M/S Impex Steel Ltd. a closed unit was purchased by Eloquent Steel Pvt. Ltd. (ESPL) in December, 2017) and was taken over through auction from Stressed Assets Management Branch State Bank of India, Kolkata. Since EC was granted on 28 th July 2008; therefore it is believed that the same has been compiled by the then project proponent.



<mark>डाइडीझ स्टेंड वडाङ्क</mark> भारतीय स्टेट बैंक State Bank of India

SALE CONFIRMATION ADVICE

i) M/s Eloquent Steel Pvt Ltd., "Diamond Prestige" 41 A, A J C Bose Road, 8the Floor, Room No. 801 Kolkata, West Bengal

SAMB/BR/ 17/4

Date: 22.12.2017

Dear Sir,

You are the successful bidder for Rs. 17.79 crs (Rs. Seventeen crores Seventy Nine lacs only) in the auction held on 22.12.2017 of the property mortgaged by M/s Impex Steel Ltd., and more fully described in Schedule A.

SCHEDULE A

As per Deed Nos.: I-4544, I-4548, I-4557, I-4560, I-4562, I-4563, I-4836, I-4838, I-4839, I-4842, I-4844, I-4845, I-4905, I-4907, I-4909, I-4973, I-4974, in the name of M/s. Impex Steel Ltd

- Factory land measuring 10.95 acre and building, factory shed thereon at Mouza -Nakera Joria, P.S-Salanpur, Dist: Burdwan, West Bengal on pari-passu basis with BOB.
- P&M and other fixed assets (existing & future) on pari-passu basis with BOB.

You have remitted Rs.1,77,70,000/- through RTGS on 19.12.2017. You are advised to remit Rs.2,67,05,000/- (Rs. Two crores Sixty Seven lacs Five thousand only) immediately and the balance amount of Rs. 13,34,25000/- (Rupees Thirteen crores thirty four lacs twenty five thousand only) (including 1% TDS of Rs. 17,79,000/- in favour of M/s Impex Steel Ltd., PAN No. AABCI4019H) on or before 15th day of confirmation of sale, transfer of the said property in your favour.

You may kindly note that on failure to remit the balance amount within the specified period i.e on or before 15th day of confirmation of sale the amount already remitted would be forfeited.

FOR STATE BANK OF INDIA

अनुमेरिन AUTHORISED OFFICE Rifficer अनुमेरिन अग्रिम अवस्थित स्थापन अनुमेरिक स्थापन अग्रिम अनुमेरिक स्थापन स्यापन स्थापन स्यापन स्थापन स्थापन

F. No. J-11011/188/2011-IA. II (I)

Government of India

Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, Aliganj, New Delhi – 110003 E-mail: dirind-moefcc@gov.in

Tel: 011-24695368

Dated: 15th October, 2020

To

Shri. Deepak Kumar Agarwal,

Director,

M/s. Eloquent Steel Private Limited, Village: NakraJoria, P.O: Salanpur,

District: Paschim Burdwan,

West Bengal – 700017. E-mail: <u>esplmoef@shakambharigroup.in</u>

Subject: Transfer of Environment Clearance titled "Expansion of the existing unit by installation of 2 X 7.5 MVA Ferro Alloys Plant & 1 X 300 TPD Sinter Plant to manufacture Ferro Alloys and Manganese Ore Sinter at Mouza: Nakrajoria, P.S.: Salanpur, District: Burdwan in West Bengal" from M/s. Impex Steel Limited to M/s. Eloquent Steel Private Limited –regarding.

Ref.

- : (i) MoEF&CC letter No. J-11011/183/2008-IA-II (I) dated 28/07/2008
 - (ii) MoEF&CC letter No. J-11011/188/2011-IA-II (I) dated 20/09/2012
 - (ii) Online proposal no. IA/WB/IND/166435/2020 dated 07/08/2020 & subsequent ADS reply letter dated 31/08/2020

Sir,

- Reference is invited to your online proposal no. IA/WB/IND/166435/2020 dated 07/08/2020 & subsequent ADS reply letter dated 31/08/2020 requesting to transfer the Environment Clearance accorded by MoEF&CC vide letter no. J-11011/183/2008-IA.II(I) dated 28/07/2008 and J-11011/188/2011-IA-II (I) dated 20/09/2012 from M/s. Impex Steel Limited to M/s. Eloquent Steel Private Limited.
- The Ministry of Environment, Forest and Climate Change (MoEF&CC) has examined the request submitted by you and the following points ae noted;
 A. Implementation status of the EC dated 28/07/2008 and 20/09/2012

File No.	Date	Project	Present status
J-11011/183/2008- IA.II(I)	28/07/2008		within EC validity



Transfer of Environment Clearance titled "Expansion of the existing unit by installation of 2 X 7.5 MVA Ferro Alloys Plant & 1 X 300 TPD Sinter Plant to manufacture Ferro Alloys and Manganese Ore Sinter at Mouza: Nakrajoria, P.S.: Salampur, District: Burdwan in West Bengal" from M.s. Impex Steel Limited to M.s. Eloquent Steel Private Limited.

File No.	Date	Project	Present status
		Salanpur, District, Burdwan in West Bengal.	WBPCB till 31/03/2016.
J-11011/188/2011- IA.II(I)*	20/09/2012	Expansion of existing Unit by installation of 2 X 7.5 MVA Ferro Alloys Plant & 1 X 300 TPD Sinter Plant to manufacture Ferro Alloys and Manganese Ore Sinter at Mouza Nakrajoria, P.S. Salanpur, District, Burdwan in West Bengal	

*Note: The facilities envisaged in the EC dated 20/09/2012 have not been installed and as per the available records, no validity extension has been obtained from MoEF&CC and the validity period of the EC dated 20/09/2012 was already expired on 19/09/2019.

B. Reasons for EC transfer:

The unit was not under operation for the last three years. Possession of M/s Impex Steel Ltd was made through bidding in Auction Notice, issued by Stressed Asset Management Branch of State Bank of India, Kolkata.

C. Documents submitted for EC transfer:

- i. Form No.7 for transfer of Environmental Clearance.
- ii. Authorization letter enabling Shri. Deepak Kumar Agarwal, Director to correspond and execute documents with MoEF&CC
- iii. Sale certificate dated issued by Stressed Asset Management Branch of State Bank of India, Kolkata.
- iv. Undertaking dated 28/07/2020 of M/s. Eloquent Steel Private Limited in a non-judicial stamp paper stating that they will be complying with the environmental safeguards mentioned in the Environment Clearance letter dated 28/07/2008 and 20/09/2012.
- v. Memorandum and Articles of Association of M/s. Eloquent Steel Private Limited.
- vi. Certificate of incorporation issued by the Ministry of Corporate Affairs to M/s. Eloquent Steel Private Limited on 11/09/2012.
- 3. As per the para 11 of EIA notification 2006, a prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor to and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases.

- 4. This Ministry hereby decided the following:
 - Accepted the request for transfer of Environment Clearance accorded vide letter no. J-11011/183/2008-IA.II(I) dated 28/07/2008 from M/s. Impex Steel Limited to M/s. Eloquent Steel Private Limited subject to satisfactory compliance to all the stipulated specific and general conditions. You are also requested to obtain 'Consent to Operate' from the West Bengal Pollution Control Board in the name of M/s. Eloquent Steel Private Limited.
 - Rejected the transfer process for EC dated 20/09/2012 as the units envisaged under the said EC have not been implemented within its validity period and the validity period of the said EC was already expired on 19/09/2019.
- 5. M/s. Eloquent Steel Private Limited shall comply with the all specific and general conditions stipulated in the Environment Clearance letter dated 28/07/2008.
- 6. In case, there is a change in the scope of the project, fresh Environment Clearance shall be obtained.

This issues with the approval of the Competent Authority.

Yours faithfully,

(A.K. Agrawal) Director

Copy to:-

- 1. Secretary, Department of Environment, Government of West Bengal, Secretariat Kolkata.
- 2. Deputy Director General of Forests (Central), Ministry of Environment, Forest and Climate Change, Regional Office (EZ), A/3, Chandrasekharpur, Bhubneshwar-751 023.
- 3. Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.
- Chairman, West Bengal State Pollution Control Board, Paribesh Bhawan, 10A- Block LA, Sector -III, Salt Lake City, Kolkata - 700 098.
- 5. Member Secretary, Central Ground Water Authority, West Block –II, Wing -3, Sector I, R.K.Puram, New Delhi 110086.
- 6. District Collector, Paschim Burdwan District, State of West Bengal.
- 7. Guard File / Record file / Monitoring file.

8. MOEF&CC Website.

(A.K. Agrawal) Director













<i>FOR.</i>	MAT	'NO	: E	NV	/FN	1/38

Name of the	:	Eloquent S	Stee	l Pvt. Ltd.			Туре	of Industry		:	Ferro Alloy	and	l SMS Unit
Industry		(Formerly	kn	own as – Impex S	Steel Ltd.)								
Address	:	Vill. – Nak	rajo	ria, P.O. + P.S S	Salanpur, Dist	- Paschim	Samp	ling Date		:	05.03.2021		
		Bardhama	ın				Analy	sis completed or	1	:	06.03.2021	- 0	8.03.2021
							Date	of Issue		:	09.03.2021		
Sampling Plan	l & 1	Procedure	:	ENV/SOP/01	Deviation from	m the Samp	ling M	ethod and Plan	:	No	Type of	:	Source
											Sample		Emission
Sample ID No.		: ENV/07	7/M	arch/A/I		Report No	. :	ENV/07/Marc	h/T	R(A)/	I/20-21		

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	SEAF (No.1) Through APC system				
Shape of Stack	:	Circular	Height of Stack (mtr.) (from G. L.)	:	36	5.0
Materials of Construction	:	M.S.	Stack I.D. at sampling point (mtr.)	:	1.0	60
Capacity	:	7.5 MVA	Height of sampling port (mtr.) (from G.L.)	:	27	7.0
Emission Due to	:	Combustion of Coke &Reduction of Mn-Ore				
Fuel Used	:	Electrically Operated	Permanent Platform & Ladder	•	:	Yes
Working Fuel	:	Nil				
Consumption						
Pollution Control Device	:	Bag Filter (2 nos.) [756 bags in each Bag Filter]				

B. RESULTS

PARAMETERS	UNIT	METHOD NO.		RESULTS
Flue Gas Temperature	оС	IS : 11255 (Part 1)	:	74.0
Barometric Pressure	mm of Hg.		:	754.0
Velocity of Gas flow	m/s	IS: 11255 (Part 3)		11.87
Quantity of Gas flow	Nm³/hr.	IS: 11255 (Part III)	:	73193.81
Concentration of SO ₂	mg/Nm ³	IS 11255 (Part 2) 1985 RA 2003	1 4	18.80
Concentration of CO ₂	% (v/v)	IS 13270 1992 RA 2003	:	1.6
Concentration of CO	%(v/v)	IS 13270 1992 RA 2003	:	<1.0
Concentration of	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D	:	30.08
Particulate Matter		3685/D 3685M-98 (reapproved 2005) : Sec		
		11(Vol. 3 11.07) : 2011		
	Barometric Pressure Velocity of Gas flow Quantity of Gas flow Concentration of SO ₂ Concentration of CO ₂ Concentration of CO Concentration of	Barometric Pressure Velocity of Gas flow Quantity of Gas flow Concentration of SO ₂ Concentration of CO Concentration of CO Concentration of Particulate Matter mm of Hg. m/s Nm³/hr. mg/Nm³ % (v/v) %(v/v) %(v/v) mg/Nm³	Barometric Pressure Velocity of Gas flow Mm of Hg. IS : 11255 (Part 3) IS : 11255 (Part III) IS : 11255 (Part 2) 1985 RA 2003 IS 11255 (Part 2) 1985 RA 2003 IS 13270 1992 RA 2003 IS 11255 (Part - 1) 1985 RA 2003 & ASTM D Particulate Matter 3685/D 3685M-98 (reapproved 2005) : Sec 11(Vol. 3 11.07) : 2011	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Reviewed By:

Doloko

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi













<u>FORMAT NO : ENV/FM/38</u>

Name of the	:	Eloquent Steel Pvt. Ltd.						e c	of Industry		:	Ferro Alloy and SMS Unit		
Industry		(Formerly l	kn	own as – Impex S	teel Ltd.)									
Address	:	Vill. – Nakr	– Paschim	Sampling Date			:	05.03.2021						
		Bardhaman					Analysis completed on			:	06.03.2021 - 08.03.2021			
							Date	e o	f Issue		:	09.03.2021		
Sampling Plan	1 &	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	ling N	Ме	thod and Plan		No	Type of	:	Source
												Sample		Emission
Sample ID No. : ENV/07/March/A/II Report No. : ENV/07/March/TR(A)/II/20-21														

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	SEAF (No.2) Through APC system			
Shape of Stack	:	Circular	Height of Stack (mtr.) (from G. L.)	:	36.0
Materials of Construction	:	M.S.	Stack I.D. at sampling point (mtr.)	:	1.60
Capacity	:	7.5 MVA	Height of sampling port (mtr.) (from G.L.)	:	27.0
Emission Due to	:	Combustion of Coke & Reduction of Mn-Ore			
Fuel Used	:	Electrically Operated	Permanent Platform & Ladder	ſ	: Yes
Working Fuel Consumption	:	Nil			
Pollution Control Device	:	Bag Filter (2 nos.) [756 bags in each Bag Filter]			

B. RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.		RESULTS
NO.					
1.	Flue Gas Temperature	oC	IS : 11255 (Part 1)	:	70.0
2.	Barometric Pressure	mm of Hg.		:	754.0
3.	Velocity of Gas flow	m/s	IS: 11255 (Part 3)		12.94
4.	Quantity of Gas flow	Nm³/hr.	IS: 11255 (Part III)	: .	80729.74
5.	Concentration of SO ₂	mg/Nm ³	IS 11255 (Part 2) 1985 RA 2003		27.85
6.	Concentration of CO ₂	% (v/v)	IS 13270 1992 RA 2003		1.4
7.	Concentration of CO	%(v/v)	IS 13270 1992 RA 2003		<1.0
8.	Concentration of	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D		42.38
	Particulate Matter		3685/D 3685M-98 (reapproved 2005) : Sec		
			11(Vol. 3 11.07) : 2011		

Remarks

Reviewed By:

Jacob

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi













FORMAT	'NO:	ENV	/FM/38

Name of the	:	Eloquent Steel Pvt. Ltd.					Type of Industry : Ferro Alloy and SMS U					l SMS Unit
Industry		(Formerly	kno	own as – Impex S	Steel Ltd.)							
Address	:	Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Paschim					Sampling Date			05.03.2021		
		Bardhama	ın			Analys	sis completed or	1	:	06.03.2021	- 0	8.03.2021
						Date o	f Issue		:	09.03.2021		
Sampling Plan	& l	Procedure	:	ENV/SOP/01	Deviation from the Sam	pling Me	thod and Plan		No	Type of	:	Source
										Sample		Emission
Sample ID No.	Sample ID No. : ENV/07/March/A/III Report No. : ENV/07/March/TR(A)/III/20-21											

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	Hood Over Induction Furnace (2 7 MT/Batch) a	ttached to common stack			
Shape of Stack	:	Circular	Height of Stack (mtr.) (from	:	22	2.0
			G. L.)			
Materials of	:	M.S.	Stack I.D. at sampling point	:	1.	10
Construction			(mtr.)			
Capacity	:	2 x 7 MT/Batch (1 Batch = 2 hrs.)	Height of sampling port	:	18	3.0
			(mtr.) (from G.L.)			
Emission Due to	:	Melting of Sponge, Pig Iron & Scrap				
Fuel Used	:	Electrically Operated	Permanent Platform & Ladder		:	Yes
Working Fuel	:	Nil				
Consumption						
Pollution Control Device	:	Bag Filter (2 nos.)				

B. RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.		RESULTS
NO.					
1.	Flue Gas Temperature	oC	IS : 11255 (Part 1)	:	53.0
2.	Barometric Pressure	mm of Hg.	Consultation of the Consul	:	754.0
3.	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	:	10.31
4.	Quantity of Gas flow	Nm³/hr.	IS : 11255 (Part III)	:	31947.18
5.	Concentration of	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D	:	32.20
	Particulate Matter		3685/D 3685M-98 (reapproved 2005) : Sec		
			11(Vol. 3 11.07) : 2011		
Remar	ks :		3 4 to		

Reviewed By:

3000

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi













FORMAT NO: ENV/FM/57

Name of the	:	Eloquent	Stee	l Pvt. Ltd.		Type of Industry : Ferro Alloy and SMS U					l SMS Unit
Industry		(Formerly	kn	own as – Impex S	Steel Ltd.)						
Address	:	Vill. – Nak	rajo	ria, P.O. + P.S S	Salanpur, Dist Paschim	Sampling Date		:	05.03.2021		
		Bardhama	ın			Analysis completed of	n	:	06.03.2021	- 0	8.03.2021
						Date of Issue		:	09.03.2021		
Sampling Plan	l & 1	Procedure	:	ENV/SOP/01	Deviation from the Sam	pling Method and Plan	:	No	Type of	:	Work Zone
									Sample		
Sample ID No.	Sample ID No. : ENV/07/March/A/VII Report No. : ENV/07/March/TR(A)/VII/20-21										

A] GENERAL INFORMATION

1. Location of Sampling : Inside the Ferro Division

2. Duration of Sampling : 08 hrs. (09:15 a.m. – 05:15 p.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 34.0
 Average Relative Humidity (%) : 70.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

C] RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Concentration of SPM	μg/m3	NIOSH 0500 : 2005	483.68

Remarks

Reviewed By:

Notato

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi









Name of the	:	Eloquent S	Eloquent Steel Pvt. Ltd.						of Industry		:	Ferro Alloy	erro Alloy and SMS Unit		
Industry		(Formerly	(Formerly known as – Impex Steel Ltd.)												
Address	::	Vill Nakrajoria, P.O. + P.S Salanpur, Dist Pa					Sampling Date : 0			05.03.2021					
		Bardhaman					Analysis completed on			:	06.03.2021 - 08.03.2021				
							Date	e 0	of Issue		:	09.03.2021			
Sampling Plan	1 & I	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	oling N	Иe	thod and Plan	:	No	Type of	:	Work Zone	
												Sample			
Sample ID No. : ENV/07/March/A/VII Re						Report No	. :		ENV/07/Marcl	1/T	R(A)/	VII/20-21			

A] GENERAL INFORMATION

1. Location of Sampling : Inside the Ferro Division

2. Duration of Sampling : 08 hrs. (09:15 a.m. – 05:15 p.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 34.0
 Average Relative Humidity (%) : 70.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

C] <u>RESULTS</u>

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS
NO.				
1.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	7.68
			2007: Sec. 11 (Vol. 11.07): 2011	
2.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	31.17
			2005 : Sec. 11 (Vol. 11.07) : 2011	
Remai	·ks :			

Reviewed By :

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

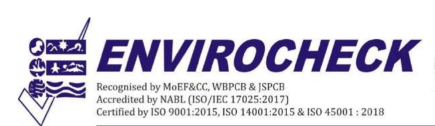
(Dr. S. B. Chowdhury, Technical Manager)

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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi













<i>FORI</i>	MAT NO	: ENV	/FM/57

Name of the	:	Eloquent	Eloquent Steel Pvt. Ltd.				of Industry		:	Ferro Alloy	and	d SMS Unit
Industry		(Formerly	kn	own as – Impex S	Steel Ltd.)							
Address		Vill Nak	'ill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Paschi				1 0			05.03.2021		
		Bardhama	Bardhaman				Analysis completed on			06.03.2021 - 08.03.2021		
							Date of Issue			09.03.2021		
Sampling Plan	& I	Procedure	:	ENV/SOP/01	Deviation from the Sampling Method and Plan		:	No	Type of	:	Work Zone	
										Sample		
Sample ID No.	Sample ID No. : ENV/07/March/A/VIII Report No. : ENV/07/March/TR(A)/VIII/20-21											

A] **GENERAL INFORMATION**

1. Inside the Plant (Near Induction Furnace Area) Location of Sampling

08 hrs. (09:40 a.m. - 05:40 p.m.) 2. **Duration of Sampling**

B] **METEOROLOGICAL INFORMATION**

32.0 1. Average Temperature (°C) 2. Average Relative Humidity (%) 68.0 3. Barometric Pressure (mm of Hg) 754.0

4. Smell or Odour No Remarkable Smell

RESULTS C]

IETERS UNIT	METHOD NO.	RESULTS
u of SPM μg/m³	NIOSH 0500 : 2005	468.05

Remarks

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical Manager)

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141

: 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889 Laboratory

Email : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi









FORMAT NO: ENV/FM/57

Name of the	:	Eloquent S	loquent Steel Pvt. Ltd.				Туре	e c	of Industry		:	Ferro Alloy	and	l SMS Unit
Industry		(Formerly	(Formerly known as – Impex Steel Ltd.)											
Address	:	Vill. – Nak	Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Pasch								:	05.03.2021		
		Bardhama	Bardhaman				Analysis completed on			:	06.03.2021 - 08.03.2021			
							Date of Issue			:	09.03.2021			
Sampling Plar	1 & I	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	oling N	Иe	thod and Plan	:	No	Type of	:	Work Zone
										Sample				
Sample ID No. : ENV/07/March/A/VIII Report No. : ENV/07/March/TR(A)/VIII/20-21														

A] GENERAL INFORMATION

1. Location of Sampling : Inside the Plant (Near Induction Furnace Area)

2. Duration of Sampling : 08 hrs. (09:40 a.m. – 05:40 p.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 32.0
 Average Relative Humidity (%) : 68.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

C] <u>RESULTS</u>

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	8.96
			2007: Sec. 11 (Vol. 11.07): 2011	
2.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	28.86
			2005 : Sec. 11 (Vol. 11.07) : 2011	

Remarks :

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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: info@envirocheck.org /envirocheck50@gmail.com / Website: www.envirocheck.org

Branch Office: • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi













FORMAT NO:	ENV/FM/57

Name of the	:	Eloquent	Stee	l Pvt. Ltd.			Туре	of Industry		:	Ferro Alloy and SMS Unit		
Industry		(Formerly known as – Impex Steel Ltd.)											
Address	:	Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Paschir				- Paschim	Sampling Date			:	05.03.2021		
		Bardhaman					Analysis completed on				06.03.2021 - 08.03.2021		
					Date			of Issue		:	09.03.2021		
Sampling Plan	1 & I	Procedure	:	ENV/SOP/01	Deviation from	m the Samp	oling Me	ethod and Plan	:	No	Type of Sample	:	Work Zone
Sample ID No.	Sample ID No. : ENV/07/March/A/IX Report No. : ENV/07/March/TR(A)/IX/20-21												

GENERAL INFORMATION A]

1. **Location of Sampling** Near Raw Material Stock Yard 2. **Duration of Sampling** 08 hrs. (10:10 a.m. - 06:10 p.m.)

B] **METEOROLOGICAL INFORMATION**

1. Average Temperature (°C) 32.0 2. Average Relative Humidity (%) 67.0 Barometric Pressure (mm of Hg) 3. 754.0

Smell or Odour 4. No Remarkable Smell

RESULTS C]

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Concentration of SPM	μg/m³	NIOSH 0500 : 2005	532.04
Doma	wles .			

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi









FORMA	1T NO	: ENV	/FM	/57

Name of the	:	Eloquent S	Stee	l Pvt. Ltd.			Туре	of Industry		:	Ferro Alloy	and	d SMS Unit
Industry		(Formerly	Formerly known as – Impex Steel Ltd.)										
Address	:	Vill. – Nak	Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Paschin				Sampling Date			:	05.03.2021		
		Bardhaman					Analysis completed on			:	06.03.2021 - 08.03.2021		
								of Issue		:	09.03.2021		
Sampling Plan	Sampling Plan & Procedure : ENV/SOP/01 Deviation from the S			om the Samp	oling Mo	ethod and Plan	:	No	Type of Sample	:	Work Zone		
Sample ID No.	Sample ID No. : ENV/07/March/A/IX Report No. : ENV/07/March/TR(A)/IX/20-21												
Al GENER													

A] <u>GENERAL INFORMATION</u>

Location of Sampling
 Near Raw Material Stock Yard
 Duration of Sampling
 08 hrs. (10:10 a.m. - 06:10 p.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 32.0
 Average Relative Humidity (%) : 67.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

C] RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	6.40
			2007: Sec. 11 (Vol. 11.07): 2011	
2.	Concentration of NO ₂ µg/m		IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	25.86
		10.7	2005 : Sec. 11 (Vol. 11.07) : 2011	

Reviewed By :

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: * Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

FORM 4

[See Rules 9(3) and 10(5)]

008611

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO .. PO2 33 626 00702 00000 01 TSE .

- 1. (a) Name of the applicant (user)
 - (b) Son/Daughter of
 - (c) Address of the applicant
 - (d) Category of farmer (Please tick) (in case of irrigation well)
 - (e) Serial No. of application Form and date of submission
 - (f) Specimen signature of the user
- Location particulars---
 - (a) District
 - (b) Block, Mouza, J. L. No., Plot No.
 - (c) Municipality/Corporation Ward No. / Borough No., Holding No.
- 3. Particulars of the proposed well and pumping device---
 - (a) Type of the well
 - (b) Approx. depth of the well (m)
 - (c) Purpose of the well
 - (d) Assembly size (for tube well)
 - (e) Approx. strainer length (for tube well)
 - (f) Diameter (for dug well)
 - (g) Type of pump to be used
 - (h) H.P. of the pump
 - (i) Operational device
 - (j) Rate of withdrawal (m3/hr.)
 - (k) Maximum allowable running hours per day

Shri/Smt. VIRENDRA KUMAR JAIN, Director,

Shri, Dharam Chand Patni.
Joyanti Enclave, Upcargarden, Asansol-4.
Nish-Burdwan.
Small Farmer/Marginal Farmer/Others

BP 0118 SI, No. 15.

Burdean.

Salanpur, Nekrajoria, 26, 702.

Tube well.

135 m.

Industrial.

150 mm. X 100 mm.

18 m.

N. A. m.

Submersible.

: 3'5 H.P.

Electric motor

10 m3/hour.

: 4 hours.

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) (j) and for running hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overleaf.

Place: Burdwan.

Date: 10.01,2008.

Conditions:

(1) In case of any change of ownership of the proposed well, fresh registration have to be obtained.

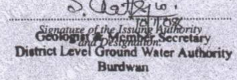
No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at S1. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this permit.

OVERAW.

(3) In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit its found to be incorrect during verification at any subsequent stage, this permit is liable for cancella

(4) Any other condition imposed by the concerned Authority.





B.C.L./4/50,000/06









TCLP REPORT

1. Name of the Industry : Eloquent Steel Pvt. Ltd.

(Formerly known as - Impex Steel Ltd.)

2. Address : Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. –

Paschim Bardhaman

3. Report No. : ENV/695/S/M/20-21

4. Date of sampling : 05.03.20215. Reporting Date : 10.03.2021

6. Type of sample : Slag7. Location : SMS Slag

<u>Sl.</u> No.	<u>PARAMETERS</u>	<u>METHOD</u>	<u>UNIT</u>	RESULTS
1.	Zinc (Zn)	EPA 1311 : 1992	mg./l	6.58
		APHA 23 rd Ed., 3111 B : 2017		
2.	Copper (Cu)	EPA 1311 : 1992	mg./l	3.85
		EPA 3050 B, 1996/EPA 200.6 : 1998		
3.	Nickel (Ni)	EPA 1311 : 1992	mg./l	4.63
		APHA 23 rd Ed., 3111 B : 2017		
4.	Lead (Pb)	EPA 1311 : 1992	mg./l	1.10
		EPA 3050 B, 1996/EPA 200.9 : 1998		
5.	Cadmium (Cd)	EPA 1311 : 1992	mg./l	< 0.002
		EPA 3050 B, 1996/IS 3050 (Part 46)		

Authorised Signatory:

(Dr. S. B. Chowdhury)

(Scientist)

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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi













FORMAT NO. ENV/FM/40

TEST REPORT

Name of the	the : Eloquent Steel Pvt. Ltd.					Type of Industry			:	Ferro Alloy and SMS Unit							
Industry			()	Formerly K	nowi	n as – Impex S	Stee	el Pv	t. Lto	d.)							
Address		:	Vill. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. –						st. –	Samp	pling Date : 05.03.2021			05.03.2021			
			P	aschimBar	imBardhaman Period of Analysis								:	06.03.2021 - 09.03.2021			
											Date of Issue			:	11.03.2021		
Sampling Plan &			: ENV/SOP/01		Deviation from			:	No	Type of :		:	Industrial Effluent Water				
Procedure						the Samplin	g				Samp	ole		(G	rab)		
Troccaure					-	Method and	Pla	an									
Location	:	Со	ooling Water Sam		nple ID No. : EN		W/03/March/W		ch/W Report		:	: I	ENV/03/March/TR(W)/20-				
		Sto	orage Tank								No.		2	21			

SL. NO.	PARAMETERS	TEST METHOD	UNIT	RESULTS
1.	pH value	4500 H+B APHA 23 rd Edition, 2017	-	7.15
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	24.0
3.	Oil & Grease	5520 Oil B/D APHA 23 rd Edition, 2017	mg/l	2.00
4.	Chemical Oxygen Demand	5200 COD B/C/D APHA 23 rd Edition, 2017	mg/l	48.4
5.	Biochemical Oxygen	5210 BOD B APHA 23 rd Edition, 2017	mg/l	4.2
	Demand for 3 days at 27°C			

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi

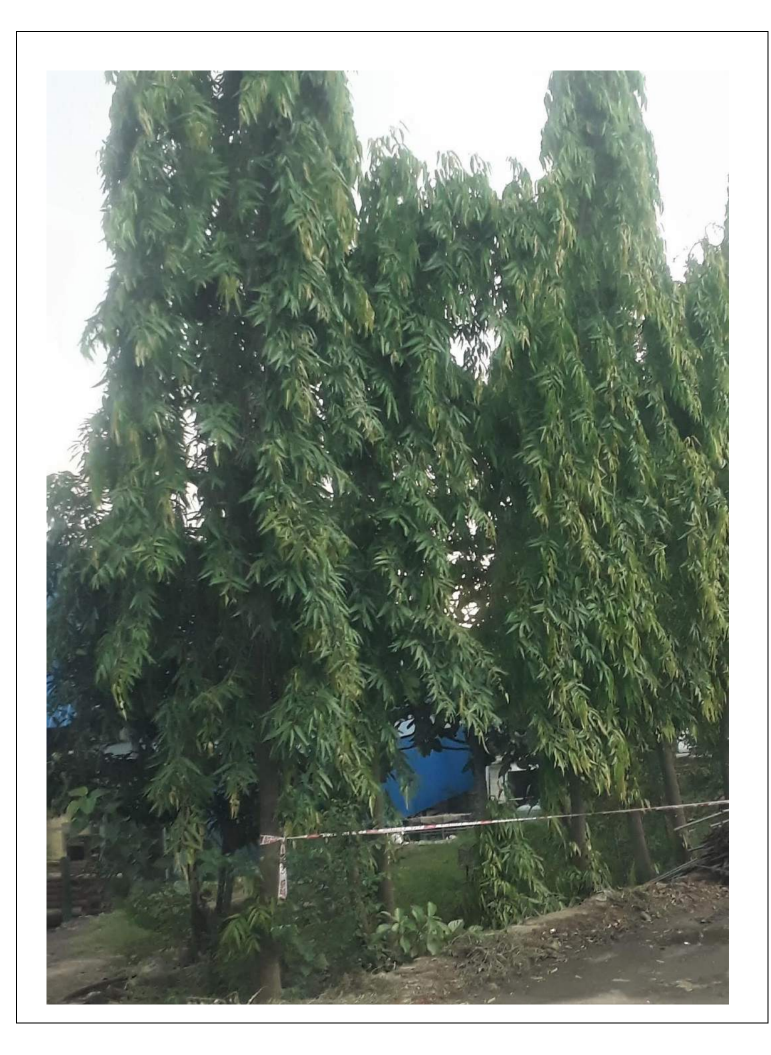
PLANTATION WITH INDIGINIOUS SPECIES











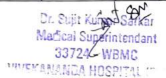
ELOQUENT STEEL PRIVATE LIMITED

(Formerly M/s Hira Concast Ltd. & M/s Impex Steel Ltd.) NAKRAJORIA, PO. & PS. SALANPUR, DIST. WEST BURDWAN, WEST BENGAL, PIN-713357

Health checkup details of Employees

Data 13/07/2020

	Date: 13/07/2020											PARAN	IETERS				
SI. No.	Employee's Name (Mr.)	Father's name (Shri)	Designation	D.O.B.	Weight	PR	BP	CBG	Blood	RH factor	ECG	X-RAY	Audiomatry	Eye Vision(Distance)	Eye Vision(Near)	Colour Vision	Remarks
1	T N Patro	T A Patro	General Manager	05-Jan-1987	76 Kg		130/80		O.Cup		Normal		Normal	Distance 6/6	N6 Near	Normal	
_				05-Jan-1987	95 Kg	118	140/90	156 mg/dl	"0"	Positive	Normal			Distance 6/6	N6 Near	Normal	
2	Abhay Kumar Shrivastava	Binod Prasad Shrivastava	Furnish In Charge	1151.50.00		-	108/80	99 mg/dl	"0"	Positive	110						
3	Abhijit Kumbhakar	Rasudeb kumbhakar	Shift Incharge	28-Jan-1987	61 Kg	92	110/80	124 mg/dl	"B"	Positive			Normal	Distance 6/6	N6 Near	Normal	
5	Sanjib Ghosh Keshab Mahara	Haradhan Ghosh Bara Ramu Mahara	Control Room Ope. Florklift Operator	05-Jan-1986 28-Dec-1978	64 Kg 68 Kg	90	130/80	409 mg/dl	"B"	Positive	Normal	Normal	Normal	Distance 6/6	N6 with glass +1.50 D(BE)	Normal	
6	Pradip Mahato	Durjodhan Mahato	Tapper	09-Apr-1978	82 Kg	75	120/70	135 mg/dl	"A"	Positive	Abnormal	Normal	Normal	Distance 6/6	Near (+1.50 D) wih glass	Normal	
7	James Mehta	Joshef Meheta	Buffer Operator	01-Jan-1981	70 Kg	102	120/90	161 mg/dl	"A"	Positive	Normal	Normal	Normal	Distance 6/6	N6 with glass (+1.50 D)	Normal	
8	Munna Hela	Banarash Hela	Supervisor-Raw Mat.	17-Apr-1984	84 Kg	86	110/70	96 mg/dl	"A"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
9	Nishith Lavek	Raniit Lavek	Batch Operator	12-Oct-1983	56 Kg	99	140/90	119 mg/dl	"AB"	Positive			Normal	Distance 6/6	N6 Near	Normal	
10	Santosh Mandal	Raikumar Mandal	JCB Operator	01-Jan-1990	59 Kg	90	100/90	180 mg/dl	"A"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
11	Gopikanta Dey	Sunil Kumar Dey	Electrician	17-Feb-1987	71 Kg	74	100/80	96 mg/dl	"O"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
12	Mohan Bhandari	Ratan Bhandari	Electrician	28-Jan-1980	59 Kg	96	110/90	128 mg/dl	"B"	Positive		Normal	Normal	Distance 6/6	N6 Near	Normal	
13	Manabendra Nayak	Dilip Nayak	Helper	21-Mar-1987	71 Kg	105	140/90	141 mg/dl	"B"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
14	Snehasis Mandal	Amarshankar Mondal	Shift Incharge	02-May-1986	70 Kg	86	130/80	107 mg/dl	"B"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
15	Kuldeep Ray	Manmohan Ray	Foreman	05-Nov-1984	70 Kg	104	130/90	260 mg/dl	"B"	Positive	Normal		Normal	Distance 6/6	N6 with glass(+1.00) BE	Normal	
16	Md Noushad	Md Moin	Fitter	05-Apr-1988	72 Kg	100	130/80	262 mg/dl	"B"	Positive	Normal		Normal	Distance 6/6	N6 Near	Normal	
17	Bishwajit Pal	Rampada Pal	Fitter	22-Aug-1984	71 kg	-	110/70	133 mg/dl	"0"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
18	Tapas Nath	Uiial Nath	Welder	28-Mar-1993	71 Kg		120/70	118 mg/dl	"A"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
20	Soumen Roy	Lt. Chandidas Roy	Executive	09-Jan-1969	61 Kg	115	170/90	116 mg/dl			Normal	Normal	Normal	Dist. RE=+1.50D,LE=+1.0 0D with glass	N6 with glass(+2.25D) BE	Normal	
21	Surendra Mishra	Lt. Sudama Mishra	Officer	10-Feb-1980	84 Kg	113	136/97				Normal		Normal	Distance 6/6	N6 Near	Normal	
22	Bipad Taran Mondal	Tarun Mondal	Assistant	20-Jul-1996	49 Kg		110/70	102 mg/dl	"O"	Positive			Normal	Distance 6/6	N6 Near	Normal	
23	Anup Kumar Mondal	Bishnupada Mondal	Helper	10-Jan-1979	52 Kg	80	120/90	97 mg/dl	"A"	Positive	Normal		Normal	Distance 6/6	Near BE=+1.50D	Normal	
24	Bijoy Das	Rabi Das	Shift Incharge	05-May-1989	74 Kg	83	130/90	133 mg/dl	"AB"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
25	Sujit Kumar Roy	Lt Jogesh Chandra Roy	MIS Assistant	27-Sep-1985	64 Kg	70	130/80	162 mg/dl	"A"	Positive	Normal		Normal	Distance 6/6	N6 Near	Normal	
26	Arun Kumar Yadav	Jagdish Prasad Yadav	Supervisor	28-May-1981	69 Kg	_	120/80	148 mg/dl	"B"	Positive			Normal	Distance 6/6	N6 Near	Normal	
27	Manas Kumar Das	Srimanta Das	Engineer	12-Dec-1994	55 Kg		130/90	120 mg/dl	"0"	Positive		Normal	Normal	Distance 6/6	N6 Near	Normal	
28	Shubhadip Pati	Probodh Kumar Pati	Engineer	05-Feb-1996	69 Kg	_	140/90	100 mg/dl	"O"	Positive	Normal	Normal	Normal	Distance 6/6	N6 Near	Normal	
29	Niraj Tiwari	Pradip Kumar Tiwari	Executive	17-Apr-1986	78 Kg	_	110/70	169 mg/dl	"0"	Positive			Normal				
30	Deepak Kumar Pandey	Surendra Panday	Electrician	13-Jun-1998	50 Kg	_	130/70	95 mg/dl	"B"	Positive			Normal	Distance 6/6	N6 Near	Normal	
31	Monikachan Ghoshal	Krishna Prasad Ghosal	Batch Operator	07-Dec-1992	74 Kg	_	100/70	99 mg/dl	"B"	Positive				Distance 6/6	N6 Near	Normal	
32		Haradhan Lohar	Fitter	02-Mar-1983	65 Kg	_		108 mg/dl	"O"	Positive	Normal	-	Normal	Distance 6/6	N6 Near BE	Normal	
33	Sakti Pada Paul	Late Amulya Paul	Fitter	24-Oct-1976	81 Kg		120/80		"O"	Positive	Normal	Normal	Normal			1	



ELOQUENT STEEL PRIVATE LIMITED

(Formerly M/s Hira Concast Ltd. & M/s Impex Steel Ltd.) NAKRAJORIA, PO. & PS. SALANPUR, DIST. WEST BURDWAN, WEST BENGAL, PIN-713357

Health checkup details of Employees

Date: 13/07/2020

Arun Paul Narayan Chandra Pal Officer 02-Nov-1978 86 Kg 100 120/90 134 mg/dl	Eye		
Arun Paul Narayan Chandra Pal Officer 02-Nov-1978 86 Kg 100 120/90 134 mg/dl	Vision(Near)	Colour Vision	Remarks
Sambhu Gond Sambhu Gond Foreman O1-Jan-1980 86 Kg 82 140/90 108 mg/dl "B" Positive Normal Normal Normal Normal Distance 6/6	N6 with glass(+1.50D) Near	Normal	1
Sambhu Gond Foreman O1-Jan-1980 86 Kg 82 140/90 108 mg/dl "B" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
37 Kiran Mahata Kshudiram Mahata Executive 23-Apr-1986 69 Kg 89 120770 128 mg/dl "O" Positive Normal Normal Normal Distance 6/6	NV N6 BE	Normal	1 1
Paramjit Singh	N6 Near	Normal	
Paramjit Singh Lt. Gurdev Singh Incharge 23-Jan-1979 73 Kg 84 11776 104 mg/dl "O" Positive Normal Normal Normal Distance 6/6 N Rakesh Kumar Shrikant Yadav Electrician 08-Sep-1988 60 Kg 11070 119 mg/dl "B" Positive Normal Normal Distance 6/6 N Dharmendra Mondal Basanta Mondal Fitter 01-Jan-1990 46 Kg 76 100/76 87 mg/dl "B" Positive Normal Normal Distance 6/6 N Chandan Mondal Ajit Kumar Mondal Helper 01-Jan-1991 56 Kg 85 100/80 182 mg/dl "O" Positive Normal Normal Distance 6/6 N Dipak Tewary Chotelal Tiwary Fitter 21-May-1989 69 Kg 84 130/80 109 mg/dl "O" Normal Normal Normal Distance 6/6 N Rajesh Singh Late Brijanandan Singh Electrician 02-Feb-1977 64 Kg 103 140/90 140 mg/dl "B" Positive Normal Normal Normal Distance 6/6 N Dillip Kumar Pradhan Udayan Pradhan Technician 20-Apr-1986 70 Kg 82 100/70 92 mg/dl Normal Normal Normal Distance 6/6 N Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 Kg 84 130/80 103 mg/dl "O" Positive Normal Normal Distance 6/6 N Normal Normal Normal Distance 6/6 N Normal Normal Normal Distance 6/6 N Normal Normal Normal Distance 6/6 N Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6 N	N6 Near	Normal	
40 Rakesh Kumar Shinkant Yadav Electrician 06-Sep-1986 80 kg 100/76 87 mg/dl "B" Positive Normal Normal Distance 6/6 41 Dharmendra Mondal Basanta Mondal Fitter 01-Jan-1990 46 kg 76 100/76 87 mg/dl "B" Positive Normal Normal Normal Distance 6/6 42 Chandan Mondal Ajit Kumar Mondal Helper 01-Jan-1991 56 kg 85 100/80 182 mg/dl "O" Positive Normal Normal Normal Distance 6/6 43 Dipak Tewary Chotelal Tiwary Fitter 21-May-1989 69 kg 84 130/80 109 mg/dl "O" Negative Normal Normal Normal Distance 6/6 44 Rajesh Singh Late Brijanandan Singh Electrician 02-Feb-1977 64 kg 103 140/90 140 mg/dl "B" Positive Normal Normal Distance 6/6 45 Dillip Kumar Pradhan Udayan Pradhan Technician 20-Apr-1986 70 kg 82 100/70 92 mg/dl Normal Normal Normal Distance 6/6 46 Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 kg 84 130/90 103 mg/dl Normal Normal Normal Distance 6/6 47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 kg 96 100/70 83 mg/dl "B" Positive Normal Normal Normal Distance 6/6 48 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6	Near=+1.00(BE)	Normal	
41 Dharmendra Mondal Basanta Mondal Fitter 01-Jan-1990 46 Kg 76 100/76 87 mg/dl "B" Positive Normal Normal Normal Distance 6/6 42 Chandan Mondal Ajit Kumar Mondal Helper 01-Jan-1991 56 Kg 85 100/80 182 mg/dl "O" Positive Normal Normal Normal Normal Normal Normal Distance 6/6 43 Dipak Tewary Chotelal Tiwary Fitter 21-May-1989 69 Kg 84 130/80 109 mg/dl "O" Negative Normal Normal Normal 44 Rajesh Singh Late Brijanandan Singh Electrician 02-Feb-1977 64 Kg 103 140/90 140 mg/dl "B" Positive Normal Normal Normal 45 Dillip Kumar Pradhan Udayan Pradhan Technician 20-Apr-1986 70 Kg 82 100/70 92 mg/dl Normal Normal Normal Normal Distance 6/6 46 Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 Kg 84 130/90 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 Kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6 49 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6		Name	+
Agricultural Mondal Agricultural Mondal Helper O1-Jan-1991 S6 kg 85 100/80 102 mg/dl O' Negative Normal N	N6 Near	Normal	+
A3 Dipak Tewary Chotelal Tiwary Fitter 21-May-1989 69 Kg 84 130/80 109 mg/dl "O" Negative Normal Normal	N6 Near	Normal	++-
44 Rajesh Singh Late Brijanandan Singh Electrician 02-Feb-1977 64 Kg 103 140/90 140 mg/dl "8" Positive Normal Normal 45 Dillip Kumar Pradhan Udayan Pradhan Technician 20-Apr-1986 70 Kg 82 100/70 92 mg/dl Normal Normal Normal Distance 6/6 46 Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 Kg 84 130/90 103 mg/dl Normal Normal Normal Normal Normal Normal Distance 6/6 0 47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 Kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 Kg 96 100/70 93 mg/dl "B" Positive Normal Normal Normal 49 Raiib Mahata Late Madhusudan Mahata<	N6 Near	Normal	
45 Dillip Kumar Pradhan Udayan Pradhan Technician 20-Apr-1986 70 Kg 82 100/70 92 mg/dl Normal Normal Normal Normal Distance 6/6 46 Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 Kg 84 130/90 103 mg/dl Normal Normal Normal Distance 6/6 47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 Kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 Kg 96 100/70 83 mg/dl "B" Positive Normal Normal Normal Distance 6/6 49 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6			
46 Santanu Chatterjee Goutam Chatterjee Assistant 02-Dec-1988 58 Kg 84 130/90 103 mg/dl Normal Normal Distance 6/6 47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 Kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 Kg 96 100/70 83 mg/dl "B" Positive Normal Normal Normal Distance 6/6 49 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	++-
47 Sonu Srivastav Manoj Srivastav Helper 26-Apr-1999 50 Kg 87 109/74 103 mg/dl "O" Positive Normal Normal Normal Distance 6/6 48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 Kg 96 100/70 83 mg/dl "B" Positive Normal Normal Normal Normal Distance 6/6 49 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Oistance 6/6	N6 Near	Normal	++-
48 Vishal Kumar Sharma Natwar Lal Sharma Executive 28-Apr-1993 71 Kg 96 100/70 83 mg/dl "B" Positive Normal Normal Normal Distance 6/6 49 Rajib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	+
49 Raiib Mahata Late Madhusudan Mahata Shift Incharge 11-Sep-1987 75 Kg 76 140/90 148 mg/dl "B" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
	N6 Near	Normal	+
50 Manas Ranjan Patra Tanan Kumar Patra Assistant Manager 02-Apr-1988 57 Kg 90 120/80 145 mg/dl "O" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	+
51 Sainal Chatteriee Siddhartha Chatteriee Fitter 23-Jul-1982 57 Kg 109 136/70 127 mg/dl "O" Positive Distance 6/6	N6 Near	Normal	+
52 Reshid Appar Jahhar Ansari Welder 01-Jan-1991 56 Kg 74 140/80 119 mg/dl "O" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
53 Surendra Sharma Fulchandan Sharma Fitter 01-Jan-1991 60 Kg 106 140/90 157 mg/dl "A" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
54 Suraj Harijan Arjun Harijan Helper 25-Jul-1998 66 Kg 93 150/90 193 mg/dl "A" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
6/9 Distance (RE-	N6 BE Near	Normal	
56 Anugam Pal Shaktibaran Paul Senior Executive 28-Jun-1986 76 Kg 67 120/80 96 mg/dl "B" Positive Normal Normal Distance 6/6	N6 Near	Normal	
56 Antipam Fai Characteri I dei Come Encestro	N6 with glass(+1.50D) BE	Normal	
58 Gopal Yadav Late Gejo Yadav Executive 12-Jan-1976 73 Kg 96 130/90 90 mg/dl "A" Positive Normal Normal Distance 6/6 g	N6 with glass(+1.50D)	Normal	
59 Sk.Noor Alam Sk. Ramjan Auto 08-Mar-1990 54 Kg 70 100/90 104 mg/dl "B" Positive Normal Normal Normal Distance 6/6	N6 Near	Normal	
60 Sanjeev Kumar Singh Lt. Umesh Chandra Singh Executive 27-Dec-1975 71 Kg 104 150/100 151 mg/dl Normal Distance 6/6	N6 Near	Normal	1
61 Parimal Bauri Ajit Bauri Fitter 08-Oct-1984 79 Kg 90 120/90 107 mg/dl Normal Normal			
04 los 1972 49 Kg 97 150/80 133 mg/dl "B" Positive Normal Normal Distance 5/6	N6 Near with glass(+1.50D)	Normal	
glass(-0.25b)	Near N6 BE	Normal	
64 Prakash Das Jiban Das Florklift Operator 28-Mar-1993 62 Kg 80 130/80 92 mg/dl "O" Positive Abnormal Normal Normal Distance 6/6	N6 Near	Normal	+
65 Soumitra Ganguly Joydev Ganguly Supervisor-Raw Mat. 25-Feb-1985 61 Kg 101 110/70 117 mg/dl "AB" Positive Abnormal Normal Normal Distance 6/6	N6 Near	Normal	

VIVEKANANDA HOSPITASignature of Doctor

Annexure-10

WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan' Bldg. No. - 10A, Block - LA, Sector-III Salt Lake City, Kolkata-700 098 D THE PARTY OF THE

20

528/06/18

apply for renewal of consent 60 (Sixty) days before expiry

Consent Letter Number: CO 110129

Memo Number: 1530 - HPB P/Red (Bm) | cont (SI) 107

Date: 28/06/13

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:

M/s Eloquent	Steel Put Ltd.	(Formerly Known on m/s Imp
Steet Ltd		(Address of Regd. office/Head/Office/City Office)
(hereinafter referred to as Ap	oplicant) for its unit located at	1111 - Nakrajoria
P.O. + P.S.	- Salanpu	1/11 Nakrajoria r. Dist-faschim Bandha
	1	
		(Detailed address of the manufacturing unit)
for a period from	Up	6 30,06,2023

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 I & 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, 1981.

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

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

ANNEXURE

Consent to M/S	Elgquent.	Steel Prt.	Ltd. (Former	aly Known as m/s
for its unit at	Impen Steel	Ltd.) Vi	11 Nakno	aly Krown as m/s
P.O. + P.S	Salanpur	Dist Por	schim Bor	Thamas
	1			

Conditions:

01. This Consent is valid for the manufacture of :-

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Ferro Manganese	2625 MT
02	Silico Managenese	1875 MT 4417 MT
03	Silico Mangerneso M.S. Ingot	4417 MT
04	A Secretarian American Superior	
05		
06	A Secretary and the second	
07		
08		
09	and the second s	
10		
11		
12		

02.	The Applicant shall remain responsible for quantity and quality of liquid effluent and air emissions.
03.	Daily discharge of industrial liquid effluent shall not exceed
04.	Daily discharge of domestic liquid effluent shall not exceed
05.	Daily discharge of mixed (industrial & domestic) liquid effluent shall not exceedKL.
06.	The Applicant shall discharge liquid effluent to
07.	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.
08.	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.)

1.0	1 1 0+	(4)	· 0.	10	usto T
Consent to M/s E Steel for its unit at	ognent de	ex trilled	Formency	Known as	Mys. Ja
for its unit at	1	112, - / Vak	ratoria	0 11	
P.O. + P.S	Salanpur	, $VistFo$	nsehim i	Bartham	BMX

- 11. The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as 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.
- 13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted 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:

Table-II

Stack No.	Stack height	Stack attached to (sources and	Volume Nm³/hr.	Velocity of gas emission	Concent	rations o	f paramet	ters not to exceed	of emission sampling
	from G.I., (in mts.)	control system. if any):		m/sec	SPM (mg/Nm³)	CO (%v/v)	Se il		00
S-I	35	SEAF CAXIS	mva)		100				Half
S-2	30	62 Nos. Ind furnace	netion 2×7M7	1 change	150			-	yearly
S-3	7	62 Nos. SEAF C2X7.5 02Nos. Ind Furnace D.G. Set 250 KVA		-	150	l			-Do-
S-4									
S-5									
S-6					26,00				
S-7							200		
S-8		NT STATE OF THE ST				(K = 34-)	250		8
S-9				22 (64)		4 2 2 3	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
S-10									

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

Continued.....

		loquent Steel Pvt. Li el 24.) Vill - Nort rlanpur, Dist Pasc Table I	ZXXIVVX.J.V	<i>w.</i>
Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent sampling
01	Domestac		Between: 5.5 to 910	Year
DAVANTA.	AND DESCRIPTION	Total Suspended Solids	Not to exceed: /co mg/1.	
		Biochemical Oxygen Demand (3day at 27°C) Chemical Oxygen Demand	Not to exceed: 30 mg/l.	
1		Oil & Grease	Not to exceed: 250 mg/1.	<u> </u>
	2 2 4 1 2	Oil & Olease	Not to exceed: 10 mg/1.	
		WESTBEN	GAL	
9. The	Applicant falls	s in the		
o. Dai	y water consur- ndustrial coolin Water used for	s in the	exceed :- or →y of use)	22
o. Dai	y water consur ndustrial coolin	nption for the following purposes should not ng, spraying in mine pits and boiler feed water gardening should be included in this categor	exceed :-	22

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

Continued......

		(5)	Y Park Street		
2 M/s	Blagmont	Steel Put I	14d. (Form	enty known o	ns Ms I
Consent to	to 0 411)	A . 5 . 2		0	7
for its unit at	1300 700	VIII IV	akpazonio	<u> </u>	
P.A. + P.S	- Salanon	r, Dist P.	aschim R	and tramon.	1.485
1.01.1.0.	COVICE	E. of works J. M. de for			

- 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:

Sl. No	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
01	Carrier Services		CONTRACTOR OF THE PARTY OF THE
02			
03			
04			
05			

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

Type of waste	Quantity	Treatment	Disposal
Fe-Mn Slav	250 MT/month		Recycled
	1400 mg/month		Road 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) Leq
Day Time (06 a.m. to 09 p.m.)	4 5
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.....

Co	Insent to M/s Eloquent Steel Put 1116
for	onsent to M/s Eloquent Steel Pvt Itd. (Formerly Known as its unit at M's Inspex Steel Itd.) Vill Norkna Janiar 0, + P.S Salanpur, Dist Parschim Baradh
P.	0.+PSSalana DillNorkna Jania
24.	0.+ P.S Salanpun Disk Parschim Bandhaman The Applicant shall maintain a separate register showing a separate register showing
TE T	tems

- 24. The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control sys-
- The Applicant shall get the samples of hazardous wastes/leachates analysed at least once in from the laboratory recognised of the West Bengal Pollution Control Board and ensure that they conform to the limits stipulated. Test reports shall be sent to the Board.
- The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by
- 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
- 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,
- 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
- The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Author-
- 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 including 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 their safety and mitigate 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
- 5. 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.
- 5. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989. dditional Conditions 18/06/18

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

WEST BENGAL POLLUTION CONTROL BOARD



Asansol Regional Office ADDA Commercial Market, 2rd Floor, Opp. Asansol Fire Station, G. T. Road, Asansol, Paschim Bardhaman -713 301 2 : 091 (0341) 2305407/8,

: www.wbpcb.gov.in

Memo No.329 - WPBA/Red (Bwn)/Cont (591)/08

Date:26/08 /2020.

To M/s. Eloquent Steel Private Limited (Formerly M/s. Impex Steel Ltd & M/s. Hira Concast Ltd.) Vill - Nakrajoria , P.O. & P.S. Salanpur , Dist - Paschim Bardhaman. Pin - 713357

Sub: Amendment of 'Consent to Operate' Regarding

Reference:

Your application for amendment of 'Consent to Operate' dated 08.06.2020.

Letter issued by the State Board for "No Increase In Pollution Load" Vide Memo No. 124-2N-29/2019(E) 1) ii)

PT dated 05.03.2020. *Consent to Operate* issued vide Memo No. 1534-WPBA/Red (Bwn)/Cont(591)/08 dated 28.06;2018 iii)

Consent to Operate issued vide Memo No. 1530-WPBA/Red (Bwn)/Cont(581)/07 dated 28.06.2018 (CO110124).

With reference to as stated above, 'Consent to Operate' for manufacturing Ferro Silicon, High Carbon Ferro Sir. Chrome and Ferro Silico Chrome along with Ferro Manganese and Silico Manganese in your existing 04(Four) nos. Sub Merged Electric Arc Furnaces of capacity 3 x 7.5 MVA and 1 x 5.5 MVA are hereby amended, subjected to the conditions as mentioned below:

1. Combined capacity of manufacturing Ferro Silicon, High Carbon Ferro Chrome and Ferro Silico Chrome along with Ferro Manganese and Silico Manganese must be within sanctioned capacity i.e. 4921 Ton/month. The major product and permissible production capacity is given below:

	Nos. CO110122 & CO110124	
sero Managanese	4921 Ton / month OR	4921 Ton / month OR
and the same of th		3603 Ton / month OR
The state of the s	Nil	1890 Ton / month OR
	Nil	4921 Ton / month OR
	Nil	2790 Ton / month
	8834 Ton/month	8834 Ton/month
	rro Manganese lico Manganese rro Silicon ligh Carbon Ferro Chrome rro Silico Chrome S.Ingot	1

No additional machinery including Chrome Recovery Plant to be installed without prior permission from State Board.

Chrome ore must be stored in a secured place.

Precautionary measures should be taken to avoid contamination of water and other environmental hazards from Chromium.

Chrome Slag must be stored in a secured place and processed in a Chrome Recovery Plant. After chrome recovery from Ferro Chrome Slag, slag dust must be utilized for brick manufacturing (as proposed).

All other conditions mentioned in the 'Consent to Operate' will remain unchanged. This letter may be considered as an annexure to 'Consent to Operate' issued vide Memo No. 1534-WPBA/Red (Bwn)/Cont(591)/08 dated 28.06.2018 (CO110122) & vide Memo No. 1530-WPBA/Red (Bwn)/Cont(581)/07 dated 28.06.2018 (CO110124)

Schior Environmental Engineer Asansol Regional Office.

Annexure-11













TEST REPORT

FORMAT NO: ENV/FM/37

Name of the	:	Eloquent S	oquent Steel Pvt. Ltd.				Туј	pe (of Industry		:	Ferro Alloy	and	l SMS Unit
Industry		(Formerly	Formerly known as – Impex Steel Ltd.)											
Address	:	Vill Nakr	ʻill Nakrajoria, P.O. + P.S Salanpur, Dist Pas					Sampling Date			:	05.03.2021	- 0	6.03.2021
		Bardhamaı	Bardhaman				Analysis completed on			:	06.03.2021 - 08.03.2021			
							Date of Issue			:	09.03.2021			
Sampling Plar	ı & :	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	ling	Мє	ethod and Plan	:	No	Type of	:	Ambient Air
									Sample					
Sample ID No. : ENV/07/March/A/IV					Report No		:	ENV/07/Marc	h/T	R(A)/	IV/20-21			

GENERAL INFORMATION

Location of Sampling
 Duration of Sampling
 Near Administrative Building
 24 hrs. (09:00 a.m. – 09:00 a.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 28.0
 Average Relative Humidity (%) : 53.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear sky

C1 RESULTS

A]

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS
NO.				
1.	Concentration of PM _{2.5}	μg/m ³	USEPA 1997a, 40 CFR Part 50, Appendix L : 2006	48.33
2.	Concentration of PM ₁₀	$\mu g/m^3$	IS 5182 (PART 23) : 2006	73.01
3.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved 2007: Sec. 11 (Vol. 11.07) : 2011	5.76
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	24.86
			2005 : Sec. 11 (Vol. 11.07) : 2011	
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	0.16
6.	Concentration of Pb	$\mu g/m^3$	IS 5182 (Part 22) 2004	< 0.01
7.	Benzo (a) Pyrene (BaP)	ng/m³	IS 5182 (Part 12) : 2004 & ASTM D 6209-98 reapproved 2004 : Sec. 11 (Vol. 11.07) : 2011	< 0.36
8.	Benzene (C ₆ H ₆)	μg/m³	IS 5182 (Part 11) 2006 & ASTM D 5466-01 reapproved 2007 : Sec. 11 (Vol. 11.07) : 2011	< 0.74
9.	Ozone (O_3)	μg/m ³	IS 5182 (Part-IX) : 1974	<10.0
10.	Ammonia (NH ₃)	μg/m ³	NIOSH Manual of Analytical Method, 4 th Edition 1994, Method 6015, issue 2	<4.18
11.	Nickel (Ni)	ng/m³	EPA IO 3.2, 1999	< 0.02
12.	Arsenic (As)	ng/m ³	EPA IO 3.2, 1999, APHA 23rd Ed 3114C: 2017	< 0.01
13.	Mercury	mg/m ³	EPA IO.5: 1999	0.02

Reviewed By:

Doloko

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi

Overseas : • UAE • Qatar • Netherlands













TEST REPORT

FORMAT NO: ENV/FM/37

Name of the	:	Eloquent S	Stee	l Pvt. Ltd.			Ту	ре	of Industry		:	Ferro Alloy	ano	d SMS Unit
Industry		(Formerly	rmerly known as – Impex Steel Ltd.)											
Address	:	Vill. – Nak	. – Nakrajoria, P.O. + P.S. – Salanpur, Dist. – Pascl					mpl	ing Date		:	05.03.2021	- 0	6.03.2021
		Bardhama	ardhaman				Analysis completed on			:	06.03.2021 - 08.03.2021			
							Date of Issue			:	09.03.2021			
Sampling Plan	ı & :	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	ling	Мє	thod and Plan	:	No	Type of	:	Ambient Air
										Sample				
Sample ID No. : ENV/07/March/A/V Re				Report No		:	ENV/07/March	ı/TI	R(A)/	V/20-21				

A] GENERAL INFORMATION

1. Location of Sampling : Nakrajoria Village (1 km. Distance from Plant)

2. Duration of Sampling : 24 hrs. (08:00 a.m. – 08:00 a.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 28.0
 Average Relative Humidity (%) : 53.0
 Barometric Pressure (mm of Hg) : 754.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear sky

C] RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS
NO.				
1.	Concentration of PM _{2.5}	μg/m³	USEPA 1997a, 40 CFR Part 50, Appendix L	44.18
2.	Concentration of PM_{10}	μg/m³	IS 5182 (PART 23) : 2006	74.96
3.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	5.54
			2007: Sec. 11 (Vol. 11.07) : 2011	
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	18.62
			2005 : Sec 11 (Vol. 11.07) : 2011	
Remar	·ks :			

Reviewed By :

3 oleka)

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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 : info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi

Overseas : • UAE • Qatar • Netherlands













TEST REPORT

FORMAT NO: ENV/FM/37

Name of the	:	Eloquent S	uent Steel Pvt. Ltd.				Type of Industry			:	Ferro Alloy	and	d SMS Unit	
Industry		(Formerly	rmerly known as – Impex Steel Ltd.)											
Address	:	Vill. – Nak	ll. – Nakrajoria, P.O. + P.S. – Salanpur, Dist.				Sampling Date				:	05.03.2021	- 0	6.03.2021
		Bardhama	Bardhaman				Analysis completed on			:	06.03.2021 - 08.03.2021			
							Date of Issue			:	09.03.2021			
Sampling Plan	l & 1	Procedure	:	ENV/SOP/01	Deviation fro	om the Samp	n the Sampling Method and Plan :				No	Type of	:	Ambient Air
										1	Sample			
Sample ID No. : ENV/07/March/A/VI				Report No	. :		ENV/07/Marcl	1/T	R(A)/	VI/20-21				

A] **GENERAL INFORMATION**

Near M.C.C. Building (Back Side of the Plant) 1. Location of Sampling

2. **Duration of Sampling** 24 hrs. (10:00 a.m. - 10:00 a.m.)

METEOROLOGICAL INFORMATION B]

1. Average Temperature (°C) : 28.0 2. Average Relative Humidity (%) 53.0 3. Barometric Pressure (mm of Hg) 754.0

Smell or Odour No Remarkable Smell 4.

5. Weather Condition Clear sky

C] RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS
NO.				
1.	Concentration of PM _{2.5}	μg/m³	USEPA 1997a, 40 CFR Part 50, Appendix L	49.60
2.	Concentration of PM_{10}	μg/m³	IS 5182 (PART 23) : 2006	76.0
3.	Concentration of SO ₂	$\mu g/m^3$	IS 5182 (Part 2) 2001 & ASTM D 2914-01 reapproved	5.97
			2007: Sec. 11 (Vol. 11.07): 2011	
4.	Concentration of NO ₂	$\mu g/m^3$	IS 5182 (Part 6) 2006 & ASTM D 1607-91 reapproved	20.78
			2005 : Sec 11 (Vol. 11.07) : 2011	
Remar	·ks :			

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. S. B. Chowdhury, Technical 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

: info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org Email

Branch Office: - Siliguri - Haldia - Durgapur - Dhanbad - Gangtok - Port Blair - Dehradun - New Delhi

: • UAE • Qatar • Netherlands Overseas

Annexure-12A









NOISE MONITORING REPORT

Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.) Vill. – Nakrajoria, P.O + P.S – Salanpur, District – Paschim Burdwan

MONITORED BY :

ENVIROCHECK 189, Rastraguru Avenue, Calcutta - 700 028

Report No: 231/EC/M/N/I/20-21

Sampling Locations :	Near Administrative Building	Date of Study :	05.03.2021
Category :	Ferro Alloy and SMS Unit	Day time :	6 AM to 10 PM

Time (hrs.)	L _{min}	L _{max}	L _{eq}	Day time L _{eq}
6:00 AM to 7:00 AM	64.8	70.1	68.21	
7:00 AM to 8:00 AM	67.5	73.8	71.46	
8:00 AM to 9:00 AM	68.0	72.9	71.11	
9:00 AM to 10:00 AM	69.2	74.6	72.69	
10:00 AM to 11:00 AM	70.1	75.2	73.36	
11:00 AM to 12:00 PM	68.2	71.6	70.22	
12:00 PM to 1:00 PM	67.5	70.4	69.19	69.73
1:00 PM to 2:00 PM	69.2	73.1	71.57	
2:00 PM to 3:00 PM	66.5	70.1	68.66	
3:00 PM to 4:00 PM	69.4	72.4	71.15	
4:00 PM to 5:00 PM	65.1	68.6	67.19	
5:00 PM to 6:00 PM	62.7	65.1	64.06	
6:00 PM to 7:00 PM	61.8	66.3	64.61	
7:00 PM to 8:00 PM	63.9	67.5	66.06	
8:00 PM to 9:00 PM	65.5	67.0	68.31	1
9:00 PM to 10:00 PM	60.2	62.8	61.69	

Date of Study :	05.03.2021 to 06.03.2021	Night time :	10 PM to 6 AM
	05.05.2021 to 00.05.2021		TO I IVI TO O AIVI

Time(hrs.)	L _{min}	L _{max}	L _{eq}	Night time L _{eq}
10:00 PM to 11:00 PM	56.2	61.1	59.31	
11:00 PM to 12:00 AM	47.5	60.6	57.80	
12:00 AM to 1:00 AM	45.0	55.4	52.77	
1:00 AM to 2:00 AM	52.8	60.0	57.75	59.24
2:00 AM to 3:00 AM	53.2	61.5	59.09	
3:00 AM to 4:00 AM	52.6	62.0	59.46	
4:00 AM to 5:00 AM	54.0	62.9	60.42	
5:00 AM to 6:00 AM	57.4	64.5	62.26	

L_{min}: Minimum Noise level

L_{max}:Maximum Noise level

L_{eq}: Equivalent sound energy

Aust

Compiled by : (Signature) Dr. Ajoy Paul

Envirocheck Seal Date: 10.03.2021

Certified by : (Signature) Dr. S. B. Chowdhury

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/envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office : Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

Overseas : *UAE * Qatar * Netherlands









NOISE MONITORING REPORT Eloquent Steel Pvt. Ltd.

Vill. – Nakrajoria, P.O + P.S – Salanpur, District – Paschim Burdwan

MONITORED BY :

ENVIROCHECK 189, Rastraguru Avenue, Calcutta - 700 028

Report No: 231/EC/M/N/II/20-21

Committee Locations	Near Main Gate		05 02 2024			
Sampling Locations :	(Common with Impex Steel Ltd & Hira Concast Ltd.)	Date of Study :	05.03.2021			
Category :	Ferro Alloy and SMS Unit	Day time :	6 AM to 10 PM			

Time (hrs.)	L _{min}	L _{max}	L _{eq}	Day time L _{eq}
6:00 AM to 7:00 AM	67.5	73.4	71.38	
7:00 AM to 8:00 AM	68.2	72.9	71.16	
8:00 AM to 9:00 AM	66.7	73.2	71.07	
9:00 AM to 10:00 AM	68.1	75.1	72.88	
10:00 AM to 11:00 AM	65.4	72.2	69.87	
11:00 AM to 12:00 PM	67.2	72.6	70.69	
12:00 PM to 1:00 PM	66.9	71.4	69.71	
1:00 PM to 2:00 PM	64.4	68.2	66.70	69.08
2:00 PM to 3:00 PM	65.6	71.0	69.09	
3:00 PM to 4:00 PM	61.3	66.4	64.56	
4:00 PM to 5:00 PM	65.4	67.1	66.33	
5:00 PM to 6:00 PM	62.2	68.5	66.40	
6:00 PM to 7:00 PM	61.8	67.9	65.84	
7:00 PM to 8:00 PM	63.5	68.0	66.31	
8:00 PM to 9:00 PM	61.8	63.1	62.50	
9:00 PM to 10:00 PM	63.0	69.5	67.37	7

Data of Charles	05 03 2021 to 06 03 2021	NIC-lab Atomic	10 DM +0 6 AM
Date of Study:	05.03.2021 to 06.03.2021	Night time :	10 PM to 6 AM

Time(hrs.)	L _{min}	L _{max}	L _{eq}	Night time L _{eq}
10:00 PM to 11:00 PM	57.0	61.0	59.45	
11:00 PM to 12:00 AM	55.1	58.2	56.92	
12:00 AM to 1:00 AM	49.2	59.3	56.69	
1:00 AM to 2:00 AM	46.5	56.8	54.18	57.42
2:00 AM to 3:00 AM	48.0	58.0	55.40	
3:00 AM to 4:00 AM	50.8	53.2	52.16	
4:00 AM to 5:00 AM	56.1	59.6	58.19	
5:00 AM to 6:00 AM	58.2	62.1	60.57	

L_{min}: Minimum Noise level

L_{max}: Maximum Noise level

L_{eq}: Equivalent sound energy

Rest

Compiled by : (Signature)

Envirocheck Seal Dr. Ajoy Paul

Date: 10.03.2021



Dr. S. B. Chowdhury

Certified by : (Signature)

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/envirocheck50@gmail.com / Website: www.envirocheck.org Branch Office: Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi : * UAE * Qatar * Netherlands









NOISE MONITORING REPORT

Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.) Vill. – Nakrajoria, P.O + P.S – Salanpur, District – Paschim Burdwan

MONITORED BY :

ENVIROCHECK

189, Rastraguru Avenue, Calcutta - 700 028

Report No: 231/EC/M/N/III/20-21

Sampling Locations :	Nakrajoria Village (1 km Distance from Plant)	Date of Study :	05.03.2021
Category:	Ferro Alloy and SMS Unit	Day time :	6 AM to 10 PM

Time (hrs.)	L _{min}	L _{max}	L _{eq}	Day time L _{eq}
6:00 AM to 7:00 AM	45.8	52.6	50.41	
7:00 AM to 8:00 AM	47.2	54.2	51.98	
8:00 AM to 9:00 AM	46.5	55.0	52.56	1
9:00 AM to 10:00 AM	49.2	53.2	51.65	1
10:00 AM to 11:00 AM	48.3	55.6	53.33	
11:00 AM to 12:00 PM	52.9	56.2	54.86	1
12:00 PM to 1:00 PM	53.5	58.2	56.46	1
1:00 PM to 2:00 PM	50.1	54.2	52.62	54.19
2:00 PM to 3:00 PM	53.6	55.6	54.71	
3:00 PM to 4:00 PM	51.4	56.2	54.43	1
4:00 PM to 5:00 PM	51.5	56.0	54.31	1
5:00 PM to 6:00 PM	53.6	55.2	54.47	
6:00 PM to 7:00 PM	55.0	57.2	56.24	
7:00 PM to 8:00 PM	52.1	56.0	54.47	
8:00 PM to 9:00 PM	51.9	57.8	55.78	1
9:00 PM to 10:00 PM	50.6	56.0	54.09	1

Date of Study :	05.03.2021 to 06.03.2021	Night time :	10 PM to 6 AM
-----------------	--------------------------	--------------	---------------

Time(hrs.)	L _{min}	L _{max}	L _{eq}	Night time L _{eq}
10:00 PM to 11:00 PM	41.4	45.1	43.63	
11:00 PM to 12:00 AM	40.7	44.5	43.00	
12:00 AM to 1:00 AM	42.6	45.9	44.56	
1:00 AM to 2:00 AM	39.1	44.7	42.75	43.49
2:00 AM to 3:00 AM	40.3	43.1	41.92	
3:00 AM to 4:00 AM	42.6	46.5	44.97	
4:00 AM to 5:00 AM	41.2	43.1	42.25	
5:00 AM to 6:00 AM	42.1	46.7	43.91	

L_{min}: Minimum Noise level

L_{max}: Maximum Noise level

L_{eq}: Equivalent sound energy

...cu ລy : (Signature) Dr. Ajoy Paul

Envirocheck Seal Date: 10.03.2021

Certified by : (Signature) Dr. S. B. Chowdhury

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/envirocheck50@gmail.com / Website: www.envirocheck.org

Branch Office: Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

Overseas: UAE * Qatar * Netherlands









NOISE MONITORING REPORT

Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.) Vill. – Nakrajoria, P.O + P.S – Salanpur, District – Paschim Burdwan

MONITORED BY :

ENVIROCHECK

189, Rastraguru Avenue, Calcutta - 700 028

Report No: 231/EC/M/N/IV/20-21

Sampling Locations:	Near MMC Building (Back side of the Plant)	Date of Study :	05.03.2021
Category:	Ferro Alloy and SMS Unit	Day time :	6 AM to 10 PM

Time (hrs.)	L _{min}	L _{max}	L _{eq}	Day time L _{eq}
6:00 AM to 7:00 AM	63.2	74.1	71.43	
7:00 AM to 8:00 AM	65.5	75.6	72.99	
8:00 AM to 9:00 AM	68.7	74.0	72.11	
9:00 AM to 10:00 AM	66.4	71.2	69.43	
10:00 AM to 11:00 AM	69.3	77.6	75.19	
11:00 AM to 12:00 PM	68.5	74.0	72.07	
12:00 PM to 1:00 PM	70.2	72.1	71.25	71.58
1:00 PM to 2:00 PM	69.1	70.9	70.09	
2:00 PM to 3:00 PM	64.2	71.5	69.23	
3:00 PM to 4:00 PM	67.8	69.0	68.44	
4:00 PM to 5:00 PM	68.0	72.1	70.52	
5:00 PM to 6:00 PM	69.2	73.4	71.79	
6:00 PM to 7:00 PM	66.2	75.1	72.62	
7:00 PM to 8:00 PM	67.9	74.0	71.94	
8:00 PM to 9:00 PM	64.2	74.6	71.97	
9:00 PM to 10:00 PM	63.4	71.0	68.69	

Date of Study :	05.03.2021 to 06.03.2021	Night time :	10 PM to 6 AM
-----------------	--------------------------	--------------	---------------

Time(hrs.)	L _{min}	L _{max}	L _{eq}	Night time L _{eq}
10:00 PM to 11:00 PM	63.4	68.1	66.36	
11:00 PM to 12:00 AM	64.7	69.7	67.89	
12:00 AM to 1:00 AM	61.7	68.3	66.15	
1:00 AM to 2:00 AM	64.8	69.7	67.91	67.46
2:00 AM to 3:00 AM	63.2	68.4	66.54	
3:00 AM to 4:00 AM	64.1	70.6	68.47	
4:00 AM to 5:00 AM	65.8	71.2	69.29	
5:00 AM to 6:00 AM	62.4	67.8	65.78	

L_{eq}: Equivalent sound energy

ː (Signature) Dr. Ajoy Paul

L_{min}: Minimum Noise level

Envirocheck Seal Date: 10.03.2021

Certified by : (Signature) Dr. S. B. Chowdhury



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/envirocheck50@gmail.com / Website: www.envirocheck.org

Branch Office: Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

Overseas: UAE * Qatar * Netherlands

Annexure-12B













FORMAT NO.: ENV/FM/58

TEST REPORT

1.	Name of the Industry / Project	:	Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.)			
2.	Address	:	Vill Nakrajoria, P.O + P.S - Salanpur, District - Paschim Burdwan			
3.	Type of Industry	:	Ferro Alloy and SMS Unit			
4.	Sampling Plan & Procedure	:	ENV/SOP/01			
5.	Deviation from the Sampling Method & Plan	:	No			
6.	Type of Sample	:	Work Zone Noise			
7.	Sample ID	:	231/EC/M/N/I/20-21			
8.	Date of Study	:	05/03/2021			
9.	Reporting Date	:	10/03/2021			
10.	Method No.		IS: 9989 - 1981			
11.	Time of Duration of Noise	:	20 Minutes			
12.	Height from Ground Level	:	4 feet			
13.	Sample Monitoring by		Mr. Biswarup Kundu			
	DESULT OF NOISE LEVEL STUDY Time :10:20 = 10:404 M					

RESULT OF NOISE LEVEL STUDY	11me :10:20 - 10:40A.M
DAY TIME	

1. Locati	1. Location : Ferro Alloy Plant (Ferro Division)							
Sl. No.	Unit	Minimum	Maximum	Leq	Remarks			
		dB(A)	dB(A)	dB(A)				
01.	dB(A)	74.2	79.0	77.23	East Side			
02.	dB(A)	72.4	77.5	75.66	West Side			
03.	dB(A)	75.1	80.6	78.67	North Side			
04.	dB(A)	73.0	78.2	76.34	South Side			
			Average dB(A) Leg	76.96				

Reviewed By:

Dy. Quality Manager

Approved By:

Quality Manager

>End of Report<

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141

Laboratory : 189,190&192 Rastraguru Avenue, Kolkata - 700028 [033-25792889

: info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org Email

Branch Office: * Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

: • UAE • Qatar • Netherlands













FORMAT NO.: ENV/FM/58

TEST REPORT

1.	Name of the Industry / Project	:	Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.)
2.	Address	:	Vill Nakrajoria, P.O + P.S - Salanpur, District - Paschim Burdwan
3.	Type of Industry	:	Ferro Alloy and SMS Unit
4.	Sampling Plan & Procedure	:	ENV/SOP/01
5.	Deviation from the Sampling Method & Plan	:	No
6.	Type of Sample	:	Work Zone Noise
7.	Sample ID	:	231/EC/M/N/II/20-21
8.	Date of Study	:	05/03/2021
9.	Reporting Date	:	10/03/2021
10.	Method No.	:	IS: 9989 - 1981
11.	Time of Duration of Noise	:	20 Minutes
12.	Height from Ground Level	:	4 feet
13.	Sample Monitoring by		Mr. Biswarup Kundu

		Time :11:00 - 11:20A.M					
	<u>DAY TIME</u>						
2. Locati	2. Location : Induction Furnace Area - SMS Division						
Sl. No.	Unit	Minimum	Maximum	Leq	Remarks		
		dB(A)	dB(A)				
01.	dB(A)	74.1	76.8	75.66	East Side		
02.	dB(A)	76.8	77.79	West Side			
03.	dB(A)	75.4	77.9	76.83	North Side		
04.	dB(A)	74.7	76.4	75.91	South Side		
		76.55					

Reviewed By:

Dy. Quality Manager

Approved By:

Quality Manager

>End of Report<

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141

Laboratory : 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889

: info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: * Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

: • UAE • Qatar • Netherlands Overseas













FORMAT NO.: ENV/FM/58

TEST REPORT

1.	Name of the Industry / Project	:	Eloquent Steel Pvt. Ltd. (Formerly Known as - Impex Steel Ltd.)			
2.	Address	:	Vill Nakrajoria, P.O + P.S - Salanpur, District - Paschim Burdwan			
3.	Type of Industry	:	Ferro Alloy and SMS Unit			
4.	Sampling Plan & Procedure	:	ENV/SOP/01			
5.	Deviation from the Sampling Method & Plan	:	No			
6.	Type of Sample	:	Work Zone Noise			
7.	Sample ID	:	231/EC/M/N/III/20-21			
8.	Date of Study	:	05/03/2021			
9.	Reporting Date	:	10/03/2021			
10.	Method No.	:	IS: 9989 - 1981			
11.	Time of Duration of Noise	:	20 Minutes			
12.	Height from Ground Level	:	4 feet			
13.	Sample Monitoring by		Mr. Biswarup Kundu			
RESULT OF NOISE LEVEL STUDY Time: 11:30 – 11:50 A.M						
DAVTIME						

	RESULT OF NOISE LEVEL STUDY Time: 11:30 – 11:50 A.M						
	<u>DAY TIME</u>						
3. Locati	3. Location : Near Raw Material Stock Yard - R.M Handling Section						
Sl. No. Unit Minimum Maximum Leq Remarks							
		dB(A)	dB(A)	dB(A)			
01.	dB(A)	66.7	68.9	67.94	East Side		
02.	dB(A)	66.0	68.9	67.69	West Side		
03.	dB(A)	65.2	69.5	67.86	North Side		
04.	dB(A)	67.1	68.79	South Side			
			68.07				

Reviewed By:

Dy. Quality Manager

Approved By:

Quality Manager

>End of Report<

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141

Laboratory : 189,190&192 Rastraguru Avenue, Kolkata - 700028 (033-25792889

: info@envirocheck.org /envirocheck50@gmail.com / Website : www.envirocheck.org

Branch Office: * Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi

Overseas : • UAE • Qatar • Netherlands Annexure-13

CSR ACTIVITIES BY ELOQUENT STEEL PVT. LTD.

Distribution of study material, hand sanitizer, mask etc.











