

SIX MONTHLY POST ENVIRONMENTAL CLEARANCE

COMPLIANCE REPORT

Period of Compliance Reporting:

OCTOBER TO MARCH 2025



Submitted By: M/s. Nilanjan Iron Pvt Ltd Plot No. B-7,Kagal Five Star MIDC, Kagal, Kolhapur.



Nilanjan Iron Pvt. Ltd.

CIN No. U27106GA2005PTC013158

 Factory : Plot No. B-7, Five Star M.I.D.C., Kagal. Dist. Kolhapur - 416 216
 Reg. Office : 401/402/403/404, 4th Floor, Raghunath Esquire - Pajifond Salcete, Margao, South Goa, Goa, India 403 601

• Mail ID : nilanjan.iron7@gmail.com • Ph.: 0231 - 6615914

Ref. No.: Date:05/05/2025

Τo,

The Regional Officer,

Ministry of Environment, Forest & Climate Change,

Regional Office (WCZ), Ground Floor, East Wing,

New Secretariat Building, Civil Lines,

Nagpur, Maharashtra - 440001

Subject: Submission of Six Monthly Environmental Clearance Compliance for October to March 2025. M/s. Nilanjan Iron Pvt Ltd. Plot No. B-7, Kagal Five Star MIDC, Kagal, Kolhapur.

Ref. No.: Your issued EC: SIA/MH/IND/70019/2018 Dated: 21st Apr 2022

Period of EC Compliance: October to March 2025

Dear Sir,

With reference to subject matter above, we are submitting Compliance for obtained Environmental Clearance from State Environment Impact Assessment Authority (SEIAA), Maharashtra to our Project **M/s. Nilanjan Iron Pvt Ltd. Plot No. B-7, Kagal Five Star MIDC, Kagal, Kolhapur.** We have received Environmental Clearance from SEIAA, Govt. of Maharashtra, MoEF & CC, New Delhi vide ref. no.: **SIA/MH/IND/70019/2018 Dated: 21**st **Apr 2022.** We are submitting the EC Compliance for the period of **October to March 2025** for your reference & further needful record.

Request you to kindly acknowledge the same.

Submitted for your kind perusal.

Yours Faithfully,

For M/s. Nilanjan Iron Pvt. Ltd.

Mr. Ankush Singla

Enclosure: EC Compliance with its Annexure Copy to:

- 1. The Sub Regional Officer, MPCB, Kolhapur.
- 2. SEIAA, Mumbai, Maharashtra.
- 3. RO MPCB, Kolhapur.



Danish Envis <danish1017@gmail.com>

SUBMISSION OF SIX MONTHLY ENVIRONMENTAL CLEARANCE COMPLIANCE FOR OCTOBER TO MARCH 2025. M/S. NILANJAN IRON PVT LTD. PLOT NO. B-7, KAGAL FIVE STAR MIDC, KAGAL, KOLHAPUR

1 message

Nilanjan Iron Pvt Ltd <nilanjan.iron7@gmail.com> To: eccompliance-mh@gov.in, psec.env@maharashtra.gov.in Cc: Kolhapur Sro <srokolhapur@mpcb.gov.in> Bcc: danish1017@gmail.com Mon, May 19, 2025 at 12:35 PM

To,

The Regional Officer,

Ministry of Environment, Forest & Climate Change, Regional Office (WCZ), Ground Floor, East Wing,

New Secretariat Building, Civil Lines,

Nagpur, Maharashtra - 440001

Subject: Submission of Six Monthly Environmental Clearance Compliance for October to March 2025. M/s. Nilanjan Iron Pvt Ltd. Plot No. B-7, Kagal Five Star MIDC, Kagal, Kolhapur.

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Request you to kindly acknowledge the same.

Submitted for your kind perusal.

Yours Faithfully,

Thanks & regards,



Nilanjan Iron Pvt. Ltd.

Plot No.B-7, Five Star MIDC, Kagal, Kolhapur, MH 416216

www.nilanjaniron.com



Your (Half Yearly Compliance Report) has been Submitted with following details				
Proposal No	SIA/MH/IND/70019/2018			
Compliance ID	121866010			
Compliance Number(For Tracking)	EC/M/COMPLIANCE/121866010/2025			
Reporting Year	2025			
Reporting Period	01 Jun(01 Oct - 31 Mar)			
Submission Date	13-05-2025			
RO/SRO Name	Shri Senthil Kumar Sampath			
RO/SRO Email	agmu156@ifs.nic.in			
State	MAHARASHTRA			
RO/SRO Office Address	Integrated Regional Offices, Nagpur			

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, MAHARASHTRA with Notification to Project Proponent.

	20 01 Jun(01 0	mpliance Report 025 Oct - 31 Mar) edgement		
Proposal Name		M/s. Nilanjan Iron Pvt. Ltd., Proposed Project for Expansion of MS Billet Capacity Production from 100 MTD to 500 MTD at Plot No. B-07, Five Star MIDC, Kagal, Dist.: Kolhapur, Maharashtra		
Name of Entity / Corpora	te Office	Mr. DEVENDRA SINGLA		
/illage(s)		Halsavade		
District		KOLHAPUR		
Proposal No.	SIA/MH/IND/70019/2018	Category	Industrial Projects - 1	
Plot / Survey / Khasra No. B-07		Sub-District	Karvir *****1645H	
State	MAHARASHTRA	Entity's PAN Entity name as per	NILANJAN IRON	
MoEF File No.	SIA/MH/IND/70019/2018	PAN PRIVATE LIMI		

Compliance Reporting Details

Reporting Year	2025
Remarks (if any)	Submission of Six Monthly Environmental Clearance Compliance for October to March 2025. M/s. Nilanjan Iron Pvt Ltd. Plot No. B-7, Kagal Five Star MIDC, Kagal, Kolhapur. Ref. No.: Your issued EC: SIA/MH/IND/70019/2018 Dated: 21st Apr 2022
Reporting Period	01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity /	Mr. DEVENDRA SINGLA
Corporate Office	MI. DEVENDRA SINGLA

	Project Area as per EC Granted	Actual Project Area in Possession
Private	1.0174	1.0174
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	1.0174	1.0174

Production Capacity

Sr. no Product Name		Product units Valid U		Valid Upto	Capacity	Production last year	Capacity a per CTO	
1		MS BILLETS	Othe	rs:MT/A	31/12/2028	1,80,000	56820.000	1,20,000
Conditi	ons							
	onditions							
Sr.No.	Condition 7	Гуре		Conditi	on Details			
WATER QUALITY 1 MONITORING AND PRESERVATION				PP to en	sure that no was	stewater is disc	harged outside	the premises
Noted and do not re- and cant treated v irrigation	ubmission: Agree and complying wi equire water nor een facilities, is vater is then safe n and developing the STP plant is	th. We require y generate. All w collected and try ly repurposed for g and maintaining	astewat eated th or non-j ng greer	er arising t rough an o potable app belt areas	from domestic a on-site Sewage 7 plications, speci	ctivities, such Freatment Plan fically for land	as sanitation t (STP). The scaping	Date: 13/05/2025
2	WASTE MA	ANAGEMENT			sure that, slag n anufacturing of			e before
Noted an maker. T	abmission: Agreend complying wi The company's m rs have a high de	th. The factory nanagement close	sely mo	nitors the s				Date: 13/05/2025
3	Corporate E Responsibility	nvironmental		proposed	ovide sanitary fa project from the shad, Kolhapur.			
Noted an which w Kolhapu	abmission: Com ad complied. We as prepared in co or District. Follow and demand left	have submitted bordination with wing the submis	n the Ch sion of	nief Execut	tive Officer (CE	O) of the Zilla	Parishad,	Date: 13/05/2025
Annexu		er to us based o	n the pr		tivities, copy of			13/03/2023
	re - II.	er to us based o		roposed ac PP to pr		the same is en	closed as gy for illumina	tion of office
Annexur 4 PPs Su Noted ar installing surround	re - II. ENERGY P	RESERVATIO pplied e company has i d energy-efficie i nitiative aims	N implement LED	PP to pr buildings, ented envir lighting t	tivities, copy of ovide new and r street lights, pa ronmentally-frie hroughout its bu	the same is en enewable ener rking areas and endly measures ildings and on	closed as gy for illumina l maintain the s by the	tion of office
Annexur 4 PPs Su Noted ar installing surround	re - II. ENERGY P MEASURES ubmission: Com nd complied. The g solar panels an ling streets. This	RESERVATIO plied e company has i d energy-efficie initiative aims ctices.	N implement LED	PP to pr buildings, ented envir lighting t ce reliance PP to in	tivities, copy of ovide new and r street lights, pa ronmentally-frie hroughout its bu	the same is en enewable ener rking areas and endly measures ildings and on ble energy sou carbon foot pr	closed as gy for illumina d maintain the s by the rces and	tion of office same regularl Date: 13/05/2025
Annexua 4 PPs Su Noted an installing surrounce promote 5 PPs Su Noted an	re - II. ENERGY P MEASURES abmission: Com nd complied. The g solar panels an ling streets. This sustainable prac	RESERVATIO plied e company has i d energy-efficie initiative aims stices. NEOUS plied have set aside	N implement LED to reduce	PP to pr buildings, ented envir lighting t ce reliance PP to in Environm	tivities, copy of ovide new and r street lights, pa ronmentally-frie hroughout its bu on non-renewal clude water and ent Managemen	the same is en enewable ener rking areas and andly measures ildings and on ble energy sou carbon foot pr t Plan.	closed as gy for illumina d maintain the s by the rces and int monitoring	tion of office same regularl Date: 13/05/2025

	PRESERVATION		
Noted genera		ge treatment plant with a 10 KLD capacity to handle the eated wastewater is reused again for greenbelt	Date: 13/05/2025
7	GREENBELT	PP submitted MIDC plan dated 07.01.2021, as per the total plot area of the project is 10,174 m2. PP has provising as green belt (34 percent).	
Noted Januar approv area, h	y 7, 2021, the project encompasses a t yed layout, 3,459.16 square meters, acc have been specifically allocated for the is intended to enhance the site's ecolog	broved site development plan. As per the approval dated otal plot area of 10,174 square meters. In line with the counting for approximately 34 percent of the total plot development of a greenbelt. This designated green gical balance and support environmental sustainability	Date: 13/05/2025
8	GREENBELT	PP to undertake Miyawaki plantation of native and in such as Banyan, Peeple, Neem, Jamun and other suitab the Forest Department, Govt. of Maharashtra circular r 2019/C.R.3/F-11, Dated 25th June 2019. The said plan completed in the first year of operation of Environmen under expert guidance of Miyawaki expert/ arborist.	ble trees as per no SaVaVi- ntation to be
	Submission: Agreed to Comply and complying with Through the value	ued collaboration of an arborist and a Miyawaki	Date:
special We are	list, we are engaging in the important vector committed to planting native and ind	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government.	
special We are establi	list, we are engaging in the important vector committed to planting native and ind	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines	
special We are establi 9 PPs Noted require	list, we are engaging in the important ve e committed to planting native and ind ished by the Forest Department, as set WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied and complying with. Industry operation	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government. PP to ensure that, proposed project is a ZLD unit. ons do not generate effluent from the process; water is ed and reused in the cooling process; domestic	13/05/2025 Date:
special We are establi 9 PPs Noted require wastev	list, we are engaging in the important ve e committed to planting native and ind ished by the Forest Department, as set WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied and complying with. Industry operation ed for cooling purposes, which is settled	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government. PP to ensure that, proposed project is a ZLD unit. ons do not generate effluent from the process; water is ed and reused in the cooling process; domestic	13/05/2025 Date: 13/05/2025
special We are establi 9 PPs Noted require wastev 10 PPs Noted	list, we are engaging in the important ve committed to planting native and ind ished by the Forest Department, as set WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied and complying with. Industry operation ed for cooling purposes, which is settle water is treated in a 10 KLD STP, and WASTE MANAGEMENT Submission: Agreed to Comply and complying with. We commit to complying with. We commit to complying with.	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government. PP to ensure that, proposed project is a ZLD unit. ons do not generate effluent from the process; water is ed and reused in the cooling process; domestic treated water is used for gardening. PP strictly observe the Solid Waste Management Rul	13/05/2025 Date: 13/05/2025 les 2016 as Date:
special We are establi 9 PPs Noted require wastev 10 PPs Noted 2016.	list, we are engaging in the important ve committed to planting native and ind ished by the Forest Department, as set WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied and complying with. Industry operation ed for cooling purposes, which is settle water is treated in a 10 KLD STP, and WASTE MANAGEMENT Submission: Agreed to Comply and complying with. We commit to complying with. We commit to complying with.	 work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government. PP to ensure that, proposed project is a ZLD unit. ons do not generate effluent from the process; water is ed and reused in the cooling process; domestic treated water is used for gardening. PP strictly observe the Solid Waste Management Rula amended time to time. 	13/05/2025 Date: 13/05/2025 les 2016 as Date: 13/05/2025 (Management
special We are establi 9 PPs Noted require wastew 10 PPs Noted 2016. ' 11 PPs	list, we are engaging in the important ve committed to planting native and indicated by the Forest Department, as set WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied and complying with. Industry operation ed for cooling purposes, which is settle water is treated in a 10 KLD STP, and WASTE MANAGEMENT Submission: Agreed to Comply and complying with. We commit to complying with. We commit to complying with. We commit to complying with. We process is	work of planting trees to create a sustainable greenbelt. igenous species in accordance with the guidelines forth by the Maharashtra State Government. PP to ensure that, proposed project is a ZLD unit. ons do not generate effluent from the process; water is ed and reused in the cooling process; domestic treated water is used for gardening. PP strictly observe the Solid Waste Management Rul amended time to time. omplying with the Solid Waste Management Rules orrushed, and then we sell it to the brick manufacturer. PP strictly observe the Hazardous and Other Wastes	13/05/2025 Date: 13/05/2025 les 2016 as Date: 13/05/2025 (Management

Noted a system		nner roads were also concretized, and regular	Date: 13/05/2025
13	MISCELLANEOUS	PP ensure storage of chemicals as per the Manufact Import of Hazardous Chemicals Rules, 1989 amended ensure no release of any chemical to the atmosphere a the soil.	l time to time
	Submission: Agreed to Comply and agreed upon.		Date: 13/05/2025
14	Statutory compliance	PP to ensure transport, storage, handling and use of flammable/toxic chemicals as per conditions stipulate license/approval of the Petroleum and Explosive Safe (PESO).	d in
PPs S NA	Submission: Complied		Date: 13/05/2025
15	ENERGY PRESERVATION MEASURES	PP to Provide solar energy for illumination of Admi Building, Street Lights and parking Area.	nistrative
Noted a process		D-based lighting in the office and interior roads, and the ectricity consumption, photo of the same is enclosed as	Date: 13/05/2025
16	MISCELLANEOUS	PP to ensure use of briquettes / bio coal/ pellets or a product derived from scientific processing of appropri dry waste/ agricultural waste, not less than 50 percent requirement to the boiler.	iate stream of
Noted a	Submission: Agreed to Comply and agreed to comply. We have an inc d, we will comply with the same.	duction furnace that purely runs on electricity, whenever	Date: 13/05/2025
17	WATER QUALITY MONITORING AND PRESERVATION	PP to provide roof top Rain Water Harvesting Facili	ity.
	Submission: Agreed to Comply I and complying with. Recharge and c	collection pits are provided.	Date: 13/05/2025
18	Statutory compliance	PP to obtain approval and license from the Directora Health and Safety (DIHS) for proposed project and in condition stipulated therein. PP to carry out Safety Au in the Maharashtra Factories Rules, 1963 and ensure of recommendation of the Audit.	nplement all Idit as stipulat
	Submission: Complied	m the Directorate of Industrial Health and Safety	Date: 13/05/2025

	Condition Type	Condition Details	
1	Statutory compliance	The project proponent shall advertise at least in two l newspaper widely circulated in the region around the p which shall be in the Marathi language of the local con seven days of issue of this latter, informing that the pro- accorded Environmental Clearance and copies of Envir Clearance letter are available with the Maharashtra Pol Board, website of the company and may also be seen a http://parivesh.nic.in	roject, one of cerned within oject has been conmental lution Contro
Noted ar		vertisement in two widely circulated and read local English, copy enclosed as Annexure - V.	Date: 13/05/2025
2	Statutory compliance	The project proponent shall upload the status of comp copies) of the conditions stipulated Environmental Clea including monitoring data of air, water, soil, noise etc. website and shall update the same periodically. The Ma Pollution Control Board, SEIAA and the Regional Offi MoEF&CC at Nagpur, on 1st June & 1st December of year.	arance letter on their aharashtra ice of
Noted ar report or Office an the indust	EC conditions regularly, as well as and MPCB office within the timefram	ng hard and soft copies of the six-monthly compliance s monitoring reports, to the MoEF and CC Regional ne specified in the EC. The same is being uploaded to near the industry's main entrance displays the PM10,	Date: 13/05/2025
3	Statutory compliance	Separate fund shall be allocated for the implementation Environmental Management Plan along with item wise specific time line for its completion. The cost shall be in part of the project cost. The funds earmarked for the em- protection measures shall not be diverted for other purp wise expenditure should be reported to the MPCB and	break up and ncluded as ivironmental pose and year
Noted ar breakdov	abmission: Complied ad Complied. We have set aside fund	Environmental Management Plan along with item wise specific time line for its completion. The cost shall be i part of the project cost. The funds earmarked for the en- protection measures shall not be diverted for other purp- wise expenditure should be reported to the MPCB and ds for the execution of EMP, along with an item-by-item tasks, and year-end expenditure is being presented to the	break up and ncluded as avironmental pose and year SEIAA. Date:
PPs Su Noted ar breakdov	Ibmission: Complied Id Complied. We have set aside fund wn that will not be diverted to other	Environmental Management Plan along with item wise specific time line for its completion. The cost shall be i part of the project cost. The funds earmarked for the en- protection measures shall not be diverted for other purp- wise expenditure should be reported to the MPCB and ds for the execution of EMP, along with an item-by-item tasks, and year-end expenditure is being presented to the	break up and ncluded as avironmental pose and year SEIAA. Date: 13/05/2025
PPs Su Noted ar breakdow MPCB a 4 4 PPs Su Noted ar officer re	abmission: Complied ad Complied. We have set aside fund wn that will not be diverted to other nd SEIAA. A copy of the EMP bud Risk Mitigation and Disaster Management abmission: Complied ad Complied. An experienced team of	 Environmental Management Plan along with item wise specific time line for its completion. The cost shall be i part of the project cost. The funds earmarked for the enprotection measures shall not be diverted for other purp wise expenditure should be reported to the MPCB and ds for the execution of EMP, along with an item-by-item tasks, and year-end expenditure is being presented to the get is enclosed as Annexure - IV. A separate Environmental Management Cell with quar personnel shall be set up for implementation of the stip environmental safeguards. 	break up and ncluded as avironmental pose and year SEIAA. Date: 13/05/2025
PPs Su Noted at breakdow MPCB a 4 4 PPs Su Noted at officer re	abmission: Complied ad Complied. We have set aside fund wn that will not be diverted to other nd SEIAA. A copy of the EMP bud Risk Mitigation and Disaster Management abmission: Complied ad Complied. An experienced team of esponsible for safety and the environ	 Environmental Management Plan along with item wise specific time line for its completion. The cost shall be i part of the project cost. The funds earmarked for the enprotection measures shall not be diverted for other purp wise expenditure should be reported to the MPCB and ds for the execution of EMP, along with an item-by-item tasks, and year-end expenditure is being presented to the get is enclosed as Annexure - IV. A separate Environmental Management Cell with quar personnel shall be set up for implementation of the stip environmental safeguards. 	break up and ncluded as wironmental pose and year SEIAA. Date: 13/05/2025 alified pulated Date: 13/05/2025 nent, the afely till the

6	Statutory compliance	PP to strictly follow conditions stipulated in the Con Establish/ Operate issued by the Maharashtra Pollution Board.	
		at we are adhering to the terms outlined in the MPCB	Date: 13/05/2025
7	WATER QUALITY MONITORING AND PRESERVATION	PP to provide separate drains for storm water and eff ensure that, the storm water drain are dry all the time a the effluent shall mix with the storm water drain.	
Noted cooling		ate drains for the Stormwater, water required for pooling process, domestic wastewater is treated in STP,	Date: 13/05/2025
8	WATER QUALITY MONITORING AND PRESERVATION	Periodic monitoring of ground water in the study are the Environmental Impact Assessment Report shall be and results analysed to ascertain any change in the qua Results shall be regularly submitted to the Maharashtr Control Board.	undertaken lity of water.
Noted EIA re		Indwater monitoring as per the schedule given in the the six-monthly EC compliance report on time to	Date: 13/05/2025
9	Noise Monitoring & Prevention	The overall noise level in and around the factory pre kept within the prescribed standard under the Environ (Protection) Act, 1986 and Rule, 1989 as amended fro by providing adequate noise control measures and pro equipment's like ear muff and ear plug etc.	ment m time to time
Noted essenti		t within the permissible limits. The staff received the arplugs and earmuffs. Noise levels are constantly ngs.	Date: 13/05/2025
10	Risk Mitigation and Disaster Management	Adequate safety measures shall be ensured to limit the within the factory premises. Leak detection system shafor early detection and mitigation purpose.	
Being which		ace have a complete firefighting system installed, ng everything we can to ensure that the risk area	Date: 13/05/2025
11	Statutory compliance	PP to scrumptiously follow the requirements of Mah Factories Act, 1948 & Rules 1963 as amended from ti	
	Submission: Agreed to Comply and complying with.		Date: 13/05/2025
12	Statutory compliance	The Environmental Statement for each financial year 31st March Form-V as is mandated to be submitted by Proponent to the concerned Pollution Control Board as under the Environment (Protection) Rule, 1989 as and to time, it shall also be put on the website of the comp	the Project s prescribed ended from tin

			of the compliance of the conditions stipulated tental Clearance letter.	d in the			
Noted as	PPs Submission: Being Complied Date: Noted and being complied. We are submitting regularly Environmental Statement on time, copy of the same is enclosed as Annexure- VII. Date:						
	Visit Remarks						
Last Site	Visit Report Date:		N/A				
Additiona	al Remarks:						
		e compliance	ted by project proponent. In no way is this do e of the project. This is strictly for the project purpose.				

	CLEARANCE		सत्यमेव जयते To,	(Issued by th A The DIRECTOR M/S NILANJAN I	Environme ne State En uthority(S RON PVT LTE	rnment of India nt, Forest and Climate Change ovironment Impact Assessment EIAA), Maharashtra)
PARIVESH	(Pro-Active and Responsive Facilitation by Interactive,	and Virtuous Environmental Single-Window Hub)	Sir/Mada in resp SIA/MH/ clearanc 1. EC 2. File 3. Pro 4. Cat 5. Pro 5. Pro 5. Cr 6. Nar 7. Nar 8. Loc 9. TOI The proje no 2 onw	under the provision m, This is in reference ect of project IND/70019/2018 c e granted to the p Identification No. e No. oject Type regory oject/Activity inclu- ne of Project me of Project me of Company/O cation of Project R Date	on of EIA Notif ence to your a submitted t dated 14 Dec broject are as	EC22B008MH163326 SIA/MH/IND/70019/2018 Expansion B1 3(a) Metallurgical industries (ferrous & non ferrous) M/s.Nilanjan Iron Pvt. Ltd., Plot no. B-07, Five Star MIDC-Kagal, Dist: Kolhapur.
	PARACESH 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	number number		rated from F rrespondenc	

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/IND/70019/2018 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

То M/s.Nilanjan Iron Pvt. Ltd., B-07, Five Star MIDC-Kagal, Dist: Kolhapur.

> Subject : Environment Clearance for Expansion of MS Billets Production from 100 MTD to 500MTD, at Plot no. B-07, Five Star MIDC-Kagal, Dist: Kolhapur by M/s.Nilanjan Iron Pvt. Ltd.

Reference : Application no. SIA/MH/IND/70019/2018

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-1 in its 178th & 216th meeting under screening category 3(a) B1 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 239th (Day-2) meeting of State Level Environment Impact Assessment Authority (SEIAA).

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Brief	Informat	100 0	it the i	project su	inmitted	hv vo	11 IS AS I	nelow
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. Brief Information of th	ne project submitted by you is as below:-
1.Name of Project	NILANJAN IRON PVT. LTD.
2. Type of institution	Private
3.Name of Project Proponent	MR. ANKUSH SINGLA
4.Name of Consultant	¹ A second se second second sec
5.Type of project	FIVE STAR MIDC KAGAL, DIST :KOLHAPUR
6.New project/expansion in existing project/modernization/div ersification in existing project	EXPANSION OF EXISTING M.S BILLETS MANUFACTURING PLANT 100 MTD TO 500 MTD (EXPANSION BY 400 MTD)
7.If expansion/diversificatio n, whether environmental clearance has been obtained for existing project	YES, EC -2009/CR134/TC2. dated- 09/10/2009 from Environment department GoM.
8.Location of the project	PLOT NO:B-07, FIVE STAR MIDC KAGAL
9.Taluka	KARVEER

10.Village	HALSAWADE					
Correspondence Name:	MR. ANKUSH SINGLA					
Room Number:	N.A.					
Floor:	N.A.					
Building Name:	N.A.					
Road/Street Name:	N.A.					
Locality:	PLOT NO:B-07, FIVE STAR MIDC KAGAL					
City:	KOLHAPUR					
11.Whether in Corporation / Municipal / other area	FIVE STAR MIDC AREA-KAGAL					
	NA					
12.IOD/IOA/Concession/	IOD/IOA/Concession/Plan Approval Number: NA					
Plan Approval Number	Approved Built-up Area: 00					
13.Note on the initiated work (If applicable)	PROPOSED EXPANSION ACTIVITY WILL BE START AFTER ENVIRONMENTAL CLEARANCE AND MPCB CONSENT.					
4.LOI / NOC / IOD rom MHADA/ Other approvals (If pplicable)						
15.Total Plot Area (sq. m.)	10174.00 SQM					
16.Deductions	Not applicable					
17.Net Plot area	Not applicable					
	a) FSI area (sq. m.): Not applicable					
18 (a).Proposed Built-up						
Area (FSI & Non-FSI)	c) Total BUA area (sq. m.): 00					
	Approved FSI area (sq. m.): Not applicable					
18 (b).Approved Built up	Approved Non FSI area (sq. m.): Not applicable					
area as per DCR	Date of Approval: 21-06-2018					
19.Total ground coverage (m2)	Not applicable					
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	Not applicable.					
21.Estimated cost of the project	19000000					
	mber of buildings & its configuration					
Serial numbe Building Nan						

r			
1	Not applicable	Not applicable	Not applicable
23.Number of tenants and shops	NA		
24.Number of expected residents /users	Not applicable		
25.Tenant density per hectare	Not applicable		
26.Height of the building(s)			
27.Right of way (Width of the road from the nearest fire station to the proposed building(s)	NA		
28.Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation	TURNING RADIU	S 09 METERS.	
29.Existing structure (s) if any	furnace capacity is 1 carried out in existin induction furnaces w furnaces will be insta (Existing furnace 12 MT) 2) New 20 MT	arnace shed is available with i 2 MT X 9 heat = 108 MTD. 1 g premises of the industry by vill be installed. For expansion alled. 1) New 20 MT X 13 He MT replaced with 20 X 12 Heats(1Heat+)=240 M eneration in total melting pro	Expansion will be installing two new project two nos eats= 260 MTD TD, Total: 500 MTD
30.Details of the demolition with disposal (If applicable)	Not applicable		
	31.Pi	roduction Details	

Serial Numbe r	Product	Product Existin (MT/N		Proposed (MT/M)	Total (MT/M)			
1	1 MS BILLETS		000	12000	15000			
		32.Tot:	al Water I	Requirement				
	Source of	of water	MIDC K					
	Fresh w (CMD):	ater	FOR PR REQUIR EXPANS MAINLY PURPOS EVAPOI THE 60 DAILY	OPOSED PROJECT	R WILL BE AFTER THE WATER IS COOLING SS, THE VILL BE 60 CMD. EQUIRED FOR MD WATER IS			
Dry season:	▶ 138 T. 이 위험 1992년 - 영상의 전 1997년 전 특 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Recycled water - Flushing (CMD):		Not applicable				
	Recycleo Gardeni (CMD):	l water - ng	05 CMD					
	Swimmi pool ma up (Cun	ke	Not applicable					
	Total W Require (CMD) :	ater	60 CMD					
	Undergr water	Fire fighting - Underground water tank(CMD): Fire fighting - Overhead water tank(CMD): Excess treated water		50 CMD UG TANK WILL BE CONSTRUCTED				
	Fire figl Overhea			Not applicable				
	Excess t			Not applicable				
	Source	of water	MIDC K	AGAL				

			er	CMD WA TOTAL I AFTER I IS MAIN PURPOS EVAPOF THE 60 0 DAILY T	WATER F ATER FOR REQUIREN EXPANSION LY REQU E IN THE RATION LO CMD WAT FOP-UP, T AFTER CO	PROP MENT (N IS 1: IRED F PROCH OSSES TER IS HE 90 (OSED PR OF WATE 50 CMD. OR COO ESS, THE WILL BE REQUIRE CMD WA	OJECT, ER WILL THE WA LING E 60 CMI ED FOR TER IS	THE BE TER	
Wet sease	Wet season: Recycled water - Flushing (CMD):				cable					
			water - g	05 CMD						
		Swimming pool make up (Cum)		Not appli	cable					
	Total Water Requirement (CMD)			60 CMD						
		Fire fighti Undergrou water tank(CMI	ınd	50 CMD UG TANK WILL BE CONSTRUCTED						
		Fire fighting - Overhead water tank(CMD):		Not applicable						
		Excess tre water	ated	Not applicable						
Details of Swimmin (If any)		Not applies	able							
			33.D	etails of T consum	otal water ied					
Particul a rs		onsumption MD)			Loss (CMI))		ffluent CMD)		
Water Require ment	Existi ng	Propose d	Tota l	Existi ng	Propose d	Tot al	Existi ng	Propo sed	Tota 1	
Domestic	05	03	08	02	01	03	03	02	05	
Industrial Process	60	90	150	24	36	60	00	00	00	

Fresh water requireme nt	24	36	60	00	00	00	00	00	00		
Gardening	03	02	05	03	02	05	00	00	00		
			<u></u>		<u></u>			DOCT			
		Level of the Ground we table:	- XXXXXXX	10-15 M BELOW GROUND LEVEL. POST MONSOON 5-10 M BELOWGROUND LEVEL.							
34.Rain Water Harvesting (RWH)		Size and no of RWH tank(s) and Quantity:		TWO NOS OF RAINWATER HARVESTING TANK, NUMBERS OF TANK WILL BE INCREASED IF REQUIRED.							
		Location RWH tanl		WITHIN	INDUST	RIAL PR	EMISES.				
		Quantity recharge [05 NOS RAIN WATER HARVESTING PITS , NUMBERS OF PITS WILL BE INCREASED IF REQUIRED.							
		Size of re pits :	charge	DETAILS RAIN WATER HARVESTING PLAN WILL BE INCORPORATEIN FINAL EIA REPORT.							
		Budgetary allocation (Capital c		RS.600000/-							
		Budgetary allocation M cost) :	the second se	RS.350000/-							
		Details of tanks if ar		1 no : 10 m X 8 M X 3 m							
35.Storm water		Natural w drainage pattern:	vater	STORM WATER DRAIN SYSTEM WILL BI CONSTRUCTED AROUND THE PLANT							
drainage		Quantity storm wat		1017 m3 based on 100 mm rainfall in an hour							
		Size of SV	WD:	300 mm 2	300 mm X 400 mm X 3000 mm						
		Sewage generatio KLD:	nin	05 KLD							
d		STP tech	nology:	MBBR 7	rechnoi	LOGY					
Sewage and Waste water		Capacity STP (CM	of	10 CMD							
		Location area of th STP:		IN THE PREMISES OF INDUSTRY.							

	Budgetary allocation (Capital cost): Budgetary allocation(O &	Rs.450000/- Rs.150000/-
	M cost):	
	36.Sol	id waste Management
Waste generation in the	Waste generation:	NA
Pre Construction and Construction phase:	Disposal of the construction wastedebris:	NA
Waste	Dry waste:	EXISTING SLAG: 3.00 MTD, PROPOSED SLAG GENERATION:12.00 MTD, PROCESS DUST Existing 100 KG/DAY, Proposed 400 KG/DAY.
generation in the	Wet waste:	NA
operation Phase:	Hazardous waste:	NA
	Biomedical waste (If applicable):	NA
	STP Sludge (Drysludge):	0.1MTA
	Others if any:	NA
Mode of Disposal of	Dry waste:	SLAG WILL BE CRUSHED IN SLAG CRUSHER AND IRON WILL BERECOVERED BY MAGNETIC SEPARATOR. REMAINING CRUSHED SLAG USED FOR BRICK MAKING AND OTHER CONSTRUCTION USES.
waste:	Wet waste:	NA
	Hazardous waste:	NA
	Biomedical waste (If applicable):	NA
	STP Sludge (Drysludge):	IT WILL USED AS MANURE FOR GARDENING.
	Others if any:	NA
	Location(s):	WITHIN INDUSTRIAL PREMISES.

Area requiremen	requirement: storage o & other <u>material</u>		of waste	70 SQ. N	1TR						
		Area for machine		50 SQ- MTR							
Budgetary		Capital									
de la completa de la	llocation Capital cost nd O&M cost):										
	<u></u>		37.Eff	uent Cha	recterest	ics					
Serial Numbe r		rameters	Unit	Inlet Efflue Chare tics	방법은 이 것 같은 것이라.	Outlet Effluent Charecteres tics		Effluent discharge standards (MPCB)			
1	N NA A		NA	ľ	1 V	N A	specification (Sector)	N A			
Amount of e	ffluent	n an	NA								
Capacity of		Р:	NA								
Amount of t effluentrecy			NA								
Amount of v CETP:	vater s	end to the	NA								
Membership require):	o of CE	TP (if	NA								
Note on ETI be used	P techr	ology to	이 같아요. 아이는 것 같아요.	R WILL B JSED FOF	a da ser a Madrida da se) AND WILL			
Disposal of	the ET	P sludge	NA								
			38.Ha	zardous V	Vaste Det	ails					
Serial Numbe r	De	scription	Cat	UOM	Existin g	Propose d	Total	Method of Disposal			
1		NA	NA	NA	NA	NA	NA	NA			
			the second se	acks emis	sion Deta	ils					
Serial Numbe r		Fuel Used with Quantity		Stack No.	Height from groun d level (m)	Intern al diamet er (m)	Temp. of Exha ust Gase s				
l EXISTING FUME EXTRACTION		ELEC	TRICITY	1	30	1.6	50-60				

2	FU	POSED IMES ACTION	ELEC	TRICITY	1	35	1.6	50-60
	ang séraitan Ang		40.De	tails of Fu	el to be u	ised		
Serial Number	T	ype of Fu	ıel	Existing	Propos		ed Total	
1	E	LECTRIC	CITY	5.00 MW	7	5.00 MV	V	10.00 MW
41.Source	e of Fuel		MS	SEDCL				
42.Mode fuel to sit		ortation o	f TR	ANSMISS	SION LIN	JE OF M	SEDCL	
<u>이 가</u> 지? 이 2월 1일 -		Tatal R	G area :	NA	<u>1 450 (18</u> 17) 1 1 2 2 2 2 1 1 1			
43.Green Developi			ees to be					
		Number trees to planted	be	700				
		List of propose native ti		NEEM, I BER	BABUL,	BAKUL,	MANGO	, AAPTA,
	44 N	Timelin complet plantatio	ion of on :	FOUR Y				
Serial Numbe			I IISU OI U	rees specie	s to be p			
r	plant	of the	Com Name		Qua	antity		nd cteristics & ecological importance
r 1		RECTA	Name			70	SHADY '	cteristics & ecological importance
r 1 2	plant AZATII	RECTA	Namo NI	3	<u>1</u>	70	SHADY MEDICI SHADY	cteristics & ecological importance TREE,
1	plant AZATII INDICA ACACL	RECTA A CA O	Namo NI BA	EEM	1 1 12	70 20 0	SHADY MEDICI SHADY YELLOV	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT
1	plant AZATII INDICA ACACL NILOTI MIMUS	RECTA A CA O NGI FERA	Namo NI BA	EEM BUL KUL	1 12 4	70 20 0	SHADY MEDICI SHADY YELLOV SHADY SMALL FRAGRA	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT RS
1 2 3	plant AZATIH INDICA ACACL NILOTI MIMUS PSELEN MANGI INDICA BAU	RECTA A CA O NGI FERA	Namo NI BA BA MANGC	EEM BUL KUL	1 1 2 1	70 20 0	SHADY MEDICI SHADY YELLOV SHADY SMALL FRAGRA FLOWEF SHADY SHADY SMALL SMA FL	cteristics & ecological importance TREE, NAL USE TREE WITH V FLOWERS TREE WITH WHITE NT RS

6	6 ZIZIPHUS MAURITIANA		BER	150	FAST GROWING & HARDY PLANT			
gr	ound	quantity of plan				. DC.		
46.Numt	ber and	list of shrubs :	ind bushes specie	s to be pla	e planted in the podium RG:			
Serial Numbe r		Na me	C/C Distan	ce	Area m2			
1	AMERICAN ALEO		2*2		4			
2	10.76% A 46.48% ALSO/A	ACK YSICNUT	3*3		9			
3	10000000000 1 100	ARDEN ROTON	1*1		1			
4	(CHINA ROSE	2*2					
			47.Energy					
		Source of powersupply	MSEDCL					
		During Construction Phase: (Dem Load)		MSEB 1MW				
Pow requirer	그 쓰고 좋아봐요. 그 가슴을	DG set as Power back- during construction phase	ир 500 KVA	500 KVA				
		During Operation phase (Connected load):	10.00 MW					
		During Operation phase (Demand load):	10.00 MW					
		Transformer:	YES	YES				
		DG set as Power back- up during operation phase:	500 KVA 2	NOS.				

		Fuel use	d:	HSD/LD	0			
		Details of tension l passing t the plot	line hrough	NA				
		48.Ene	rgy savin	g by non-	conv	entional method:		
Nil				di shiyatar.	2. N. A.			
		49	.Detail ca	alculation	s & %	% of saving:		
Serial Numbe r				Saving %				
	LED	LED LIGHT USED FOR STREET LIGHT AND IN OFFICE.				AS PER REQUIREMENT.		
		50.	Details o	f pollution	n con	trol Systems		
Source	1.1	Existing pollution control system				Proposed to be installed		
FURNAC E (AIR POLLUTI ON)		FUMES EXTRACTION SYSTEM HOOD FOLLOWED BY VENTURY SCRUBBER TO STACK				FUMES EXTRACTION SYSTEM HOOD FOLLOWED BY VENTURY SCRUBBER TO STACK.		
DG SETS(N OISE POLLUT ION),		ACOUST PR	IC ENCI OVIDEI			ACOUSTIC ENCLOSURE WILL BE PROVIDED.		
DOMES TIC WASTE WATER	SEP	TIC TAN	IK WITH	I SOAK F	PIT	OSED FOR DOMESTIC WASTE WATER TREATMENT.		
SOLID WASTE (SLAG)`	CO	LLECTIC	ON ,SEGI	REGATIC)N	COLLECTION ,SEGREGATION & CRUSHING		
Budget allocat	ion	Capital	cost:	Rs. 2.00 LIGHTS	LAC	S IS ALOCATED FOR LED		
(Capital and O&M		0 & M	cost:	APP. Rs.	. 0.25	IS REQUIRED FOR O & M.		
51.E	nvironr	nental Ma	anageme	nt plan B	udget	ary Allocation		
		a) (Construc	tion phase	e (wit	h Break-up):		
Serial Number	Att	tributes	Para	ameter		Total Cost per annum (Rs. In Lacs)		
	NA		N			0		

b) Operation Phase (with Break-up):					
Serial Numbe r	Component Description		Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)	
1	AIR POLLUTION CONTROL EQUIPMENT	POLLUTION CONTROL EQUIPMENT FOR AIR POLLUTION CONTROL MEASURES	80.00	15.00	
2	WATER POLLUTION CONTROL TREATMENT	WATER TREATMENT PLANTS STP WILL BE PROVIDED	03.50	00.80	
3	SOLID WASTE MANAGE MENT	SOLID WASTE DISPOSAL & MANAGEME NT IN THE FORM OF MANURE & BRICK MANUFACTU RING	15.00	04.00	
41 41 2 2 3	OCCUPAT IONAL HEALTH SAFETY MANAGE MENT	SAFETY MEASURESIN RESPECT TO HEALTH FACILITIESW ILL BEPROVIDED TO WORKERS	03.00	01.00	
5	ENVIRONME NTAL CELL& MONITORING	MANAGEME NT OF ENVIRONME NT BY ENVIRONME NTAL CELL	06.00	03.50	
6	GREEN BELT DEVELOP MENT	PLANTATION OF VARIOUS NATIVE & OTHER SPECIES DEVELOPING	03.00	01.00	

			and the second	GREE	N Constraints					
7		NA	TC	DTAL		110.5 0			25.30	
51.Stora	ge of	chemical	s (inflama	ble/expl	losive/haz	-	oxics	ubstan	ces)	
Descriptio	1	Status	Location		Storage Capacit y in MT	Maximu m Quantit y of Storage at any point of time in MT	/ M	sumpti on onth MT	ource of Supply	Means of transpor tation
NA		NA	Nz	4	00	NA		NA	NA	NA
			52.A	ny Oth	er Infor	mation				
No Informa	tion A	vailable			· .					
			53.	Traffic	Manage	ement				
		main 1 design conflu	on to the road & of ence:	NA						
		area o basem Numb area o	ent: er and f	NA NA	· · · · · · · · · · · · · · · · · · ·		**.			
		podia: Total area:	Parking	THE IS 12 12%(AREA E 20.00 SC OF THE	EARMAR OM (ITS Fotal P	KEL	D FOR AREA	THE PA	RKING
		Area I	er car:	NA			<u> </u>			
Parking details:		Numb Wheel approv	ved by tent	NA NA						
		author Numb Wheel approv	er of 4- ers as ved by	NA						

authorit	<i>/:</i>
Public Transpo	50-60 TRUCKS
Width o Internal roads (n	THE INTERNAL ROADS WIDTH IS 06.00
CRZ/ R clearance if any:	INA
Distance Protecte Criticall Polluted Eco-sens areas/ in boundar	I Areas / NA areas / itive er-State
Categor schedulo Notifica sheet	of ELA 3(a)B1
Court c pending	
Other R Informa	2 - 18 - 19 - 1 - 1 NASSAN, 1 - 12 - 12 - 12 - 12 - 20 - 12 - 12 -
Have yo previous submitt Applica online o Website	y No d ion 1 MOEF
Date of submiss	"自我们一点,我就有你你们—————你你你做你们的,一家不能能不知道你吗?""你说我说得道道你是你没能是你能做你是想做我的想题?"这次你们说道道他们的,一个问题的是你能是

3. The proposal has been considered by SEIAA in its 239th (Day-2) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

SEAC Conditions-

- 1. PP to ensure that, no waste water is discharged out side the premises.
- 2. PP to ensure that, slag management system is in place before starting manufacturing of proposed product.
- 3. PP to provide sanitary facilities in the Z.P.School in the vicinity of proposed project from their CER funds in consultation with the CEO Zilla Parished Kolhapur.
- 4. PP to provide new and renewable energy for illumination of office buildings, street lights, parking areas and maintain the same regularly.
- 5. PP to include water and carbon foot print monitoring in the Environment Management

Plan.

6. PP to provide sewage treatment plant for the treatment of domestic sewage.

SEIAA Conditions

- 1. PP submitted MIDC plan dated 07.01.2021. As per the said plan total plot area of the project is 10,174 sqm. PP has provided 3459.16 sqm as green belt (34%).
- 2. PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peeple, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVaVi-2019/C.R.3/F-11, dated 25th June, 2019. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki experts / arborist.
- 3. PP to ensure that, proposed project is a ZLD unit.
- 4. PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.
- 5. PP to strictly observe the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016 as amended time to time.
- 6. PP to identify all sources of fugitive air pollution on site and provide pollution control measures to mitigate pollution and meet the standard parameters stipulated in the Environment (Protection) Rules, 1986 amended time to time & Air (Prevention and Control of Pollution) Act, 1981 amended time to time.
- 7. PP to ensure storage of chemicals as per the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 amended time to time to ensure no release of any chemical to the atmosphere and leakage to the soil.
- 8. PP to ensure transport, storage, handling and use of the flammable/toxic chemicals as per conditions stipulated in license/approval of the Petroleum & Explosive Safety Organization (PESO).
- 9. PP to obtain approval and License from the Directorate of Industrial Health & Safety (DIHS) for proposed project and implement all condition stipulated therein. PP to carry out Safety Audit as stipulated in the Maharashtra Factories Rules, 1963 and ensure compliance of recommendation of the Audit.
- 10. PP to provide solar energy for illumination of Administrative Building, Street Lights and parking Area.
- 11. PP to ensure use of briquette /bio coal/ pellets/ or any such suitable product derived from scientific processing of appropriate stream of dry waste/agricultural waste, not less than 50 % of the total fuel requirement to the boiler.
- 12. PP to provide roof top Rain Water Harvesting facility.

General Conditions:

- I. The project proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded Environmental Clearance and copies of Environmental Clearance letter are available with the Maharashtra Pollution Control Board, website of the company and may also be seen at Website at <u>http://parivesh.nic.in</u>
- II. The project Proponent shall upload the status of compliance (soft copies) of the conditions stipulated Environmental Clearance letter including monitoring data of air, water, soil, noise etc. on their website and shall update the same periodically. The half yearly compliance report shall simultaneously be submitted to the Maharashtra Pollution Controls Board, SEIAA and the Regional Office off MoEF&CC at Nagpur, on 1st June & 1sr December of each calendar year.

- III. Separate fund shall be allocated for the implementation of Environmental Management Plan along with item wise break up and specific time line for its completion. The cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purpose and year-wise expenditure should be reported to the MPCB and the SEIAA.
- IV. A separate Environmental Management Cell with qualified personnel shall be set up for implementation of the stipulated environmental safeguards.
- V. In the event of failure of any pollution control equipment, the manufacturing activity shall be immediately stopped safely till the effective functioning of pollution control equipment's is regained.
- VI. PP to strictly follow conditions stipulated in the Consent to Establish/Operate issued by the Maharashtra Pollution Control Board.
- VII. PP to provide separate drains for storm water and effluent, and ensure that, the storm water drains are dry all the time and in no case the effluent shall mix with the storm water drain.
- VIII. Periodic Monitoring of ground water in the study area as marked in the Environmental Impact Assessment Report shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
 - IX. The overall noise levels in and around the factory premises shall be kept within the prescribed standard under the Environment (Protection) Act, 1986 and Rule, 1989 as amended from time to time by providing adequate noise control measures and protective equipment's like ear muff and ear plug etc.
 - X. Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.
 - XI. PP to scrupulously follow the requirements of Maharashtra Factories Act, 1948 & Rules 1963 as amended from time to time.
- XII. The Environmental Statement for each financial year ending on 31st March in Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.

4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as

per EIA Notification, 2006, amended time to time.

8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Pa (Member Secre

Copy to:

- 1. Chairman, SEIAA (Maharashtra), Mumbai.
- 2. Secretary, MoEF & CC
- 3. IA- Division MOEF & CC
- 4. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 5. Regional Office MoEF & CC, Nagpur
- 6. District Collector, Kolhapur.
- 7. Regional Officer, Maharashtra Pollution Control Board, Kolhapur.

Page 19 of 19

EC Identification No. - EC22B008MH163326 File No. - SIA/MH/IND/70019/2018 Date of Issue EC - 21/04/2022

ENVIRONMENTAL CLEARANCE COMPLIANCE STATEMENT

Project Name: Proposed Project for Expansion of MS Billet Capacity Production from 100 MTD to

500 MTD at Plot No. B-07, Five Star MIDC, Kagal, Dist..: Kolhapur, Maharashtra by

M/s. Nilanjan Iron Pvt. Ltd.

Category of the Project: 3(a) Metallurgical industries (ferrous & non-ferrous) B1

EC Identification No.: EC22B008MH163326 Dated: 21st April 2022

File No.: SIA/MH/IND/70019/2018

EC Compliance Period: OCT TO MARCH 2025

S.N.	Conditions	Compliance by the industry				
	Specific Conditions:					
	SEAC Conditions:					
1	PP to ensure that no wastewater is	Noted & complying with.				
	discharged outside the premises.	We require water for cooling purposes only, our production operations do not require water nor generate. All wastewater arising from domestic activities, such as sanitation and canteen facilities, is collected and treated through an on-site Sewage Treatment Plant (STP). The treated water is then safely repurposed for non-potable applications, specifically for landscaping irrigation and developing and maintaining greenbelt areas, promoting a sustainable environment, photo				
		of the STP plant is enclosed as Annexure – I.				
2	PP to ensure that, slag management system is in place before starting manufacturing of proposed product.	Noted & complying with. The factory produces slag, which is crushed and supplied to a brickmaker. The company's management closely monitors the slag management system, and local brick producers have a high demand for the crushed slag.				
3	PP to provide sanitary facilities in the Z.P school in the vicinity of proposed project from their CER funds in consultation with the CEO, Zilla Parishad, Kolhapur.	Noted & complied. We have submitted the Corporate Environment Responsibility (CER) plan, which was prepared in coordination with the Chief Executive Officer (CEO) of the Zilla Parishad, Kolhapur District. Following the submission of our CER plan, the CEO of the Zilla Parishad issued a sanctioned demand letter to us based on the proposed activities,				
		copy of the same is enclosed as Annexure – II.				
4	PP to provide new and renewable energy for	Noted & complied.				
	illumination of office buildings, street lights, parking areas and maintain the same	The company has implemented environmentally-friendly measures by				

	regularly.	installing solar panels and energy-efficient LED lighting throughout its buildings and on the surrounding streets. This initiative aims to reduce reliance on non-renewable energy sources and promote sustainable practices.
5	PP to include water and carbon footprint monitoring in the Environment Management Plan.	Noted & complied. We have set aside Rs. 5.00 lakhs from the EMP budget for the water monitoring and carbon footprint.
6	PP to provide Sewage Treatment Plant for the treatment of domestic sewage.	Noted & Complied. We have set up a sewage treatment plant with a 10 KLD capacity to handle the generated Domestic wastewater. Recycled treated wastewater is reused again for greenbelt development and cooling.
	SEIAA Conditions:	
1.	PP submitted MIDC plan dated 07.01.2021, as per the said plan total plot area of the project is 10,174 m ² . PP has provided 3459.16 sqm as green belt (34%).	We possess an MIDC-approved site
2.	PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peeple, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVaVi- 2019/C.R.3/F-11, Dated 25th June 2019. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki expert/ arborist.	Through the valued collaboration of an arborist and a Miyawaki specialist, we are engaging in the important work of planting trees to create a sustainable greenbelt. We are committed to planting native and
3.	PP to ensure that, proposed project is a ZLD unit.	
4.	PP strictly observe the Solid Waste Management	

	Rules 2016 as amended time to time.	We commit to complying with the Solid Waste Management Rules 2016. The generated slag from the process is crushed, and then we sell it to the brick manufacturer.
5.	PP strictly observe the Hazardous and Other Wastes (Management & Transboundary Movement) Rules 2016 as amended time to time.	Noted and agreed to comply.
6.	PP to identify all sources of fugitive air pollution on site and provide pollution control measures to mitigate pollution and meet the standard parameters stipulated in the Environment (Protection) Rules, 1986 amended time to time.	Noted and complying with. We have provided Sprinklers, a dusting system, and a dust collection system to reduce fugitive air pollution. The inner roads were also concretized, and regular sweeping and housekeeping were done, and shady trees were planted.
7.	PP ensure storage of chemicals as per the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 amended time to time to ensure no release of any chemical to the atmosphere and leakage to the soil.	Noted and agreed upon.
8.	PP to ensure transport, storage, handling and use of the flammable/toxic chemicals as per conditions stipulated in license/approval of the Petroleum & Explosive Safety Organization (PESO).	NA
9.	PP to obtain approval and license from the Directorate of Industrial Health & Safety (DIHS) for proposed project and implement all condition stipulated therein. PP to carry out Safety Audit as stipulated in the Maharashtra Factories Rules, 1963 and ensure compliance of recommendation of the Audit.	Agreed and complied. We have a license from the Directorate of Industrial Health & Safety (DIHS) and have complied with the conditions according to it, we also conduct safety audits as per the Maharashtra Factories Act 1963, copy of the license enclosed as Annexure – III .
10.	PP to Provide solar energy for illumination of Administrative Building, Street Lights and parking Area.	Noted & complied. We have installed LED-based lighting in the office and interior roads, and the process area on solar energy to reduce the electricity consumption, photo of the same is enclosed as Annexure – IV.
11.	PP to ensure use of briquettes / bio coal/ pellets or any such suitable product derived from scientific processing of appropriate stream of dry waste/ agricultural waste, not less than 50% of the total fuel requirement to the boiler.	Noted and agreed to comply. We have an induction furnace that purely runs on electricity, whenever required, we will comply with the same.

12.	PP to provide roof top Rain Water Harvesting	Agreed and complying with.
	Facility.	Recharge and collection pits are provided.
	General Conditions:	L
Ι	The project proponent shall advertise at least in two local newspaper widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this latter, informing that the project has been accorded Environmental Clearance and copies of Environmental Clearance letter are available with the Maharashtra Pollution Control Board, website of the company and may also be seen at Website at http://parivesh.nic.in	Noted & Complied. We have given the advertisement in two widely circulated and read local newspapers in the area in both Marathi and English, copy enclosed as Annexure – V.
II	The project proponent shall upload the status of compliance (soft copies) of the conditions stipulated Environmental Clearance letter including monitoring data of air, water, soil, noise etc. on their website and shall update the same periodically. The Maharashtra Pollution Control Board, SEIAA and the Regional Office of MoEF&CC at Nagpur, on 1 st June & 1 st December of each calendar year.	Noted & complying with. We are submitting hard and soft copies of the six-monthly compliance report on EC conditions regularly, as well as monitoring reports, to the MoEF &CC Regional Office and MPCB office within the timeframe specified in the EC. The same is being uploaded to the industry website. An LED-based board near the industry's main entrance displays the PM10, PM2.5, SO2, and NOx emission standards.
III	Separate fund shall be allocated for the implementation of Environmental Management Plan along with item wise break up and specific time line for its completion. The cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purpose and year-wise expenditure should be reported to the MPCB and SEIAA.	Noted & Complied. We have set aside funds for the execution of EMP, along with an item-by-item breakdown that will not be diverted to other tasks, and year-end expenditure is being presented to the MPCB and SEIAA. A copy of the EMP budget is enclosed as Annexure –VI .
IV	A separate Environmental Management Cell with qualified personnel shall be set up for implementation of the stipulated environmental safeguards.	Noted & Complied. An experienced team of employees has been assigned, which includes an officer responsible for safety and the environment. We have set up a fully functional environment management cell to address all environmental and safety-related problems.
V	In the event of failure of any pollution control equipment, the manufacturing activity shall be immediately stopped safely till the	Noted & agreed to comply. We promptly notify the MPCB of any problems in the pollution control system and

	effective functioning of pollution control	stop all industrial operations until the
	equipment's is regained.	equipment is rectified.
VI	PP to strictly follow conditions stipulated in the Consent to Establish/ Operate issued by the Maharashtra Pollution Control Board.	Noted & agreed to comply. We guarantee that we are adhering to the terms outlined in the MPCB's consent.
VII	PP to provide separate drains for storm water and effluent, and ensure that, the storm water drain are dry all the time and in no case the effluent shall mix with the storm water drain.	Noted & complied. We have provided separate drains for the Stormwater, water required for cooling gets settled and reused again for the cooling process, domestic wastewater is treated in STP, and treated water is used for gardening.
VIII	Periodic monitoring of ground water in the study area as marked in the Environmental Impact Assessment Report shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Noted & complying with. We are doing groundwater monitoring as per the schedule given in the EIA report, and results are submitted along with the six- monthly EC compliance report on time to the MPCB and zonal office of the CPCB.
IX	The overall noise level in and around the factory premises shall be kept within the prescribed standard under the Environment (Protection) Act, 1986 and Rule, 1989 as amended from time to time by providing adequate noise control measures and protective equipment's like ear muff and ear plug etc.	Noted and complied. The level of noise is kept within the permissible limits. The staff received the essential personal safety equipment, such as earplugs and earmuffs. Noise levels are constantly measured on the project site and its surroundings.
X	Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.	Being complied. The office building and furnace have a complete firefighting system installed, which includes a fire extinguisher. We are doing everything we can to ensure that the risk area remains contained inside the plant's borders.
XI	PP to scrumptiously follow the requirements of Maharashtra Factories Act, 1948 & Rules 1963 as amended from time to time.	Noted and complying with.
XII	The Environmental Statement for each financial year ending on 31 st March Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.	Noted and being complied. We are submitting regularly Environmental Statement on time, copy of the same is enclosed as Annexure – VII.


CIN No. U27106GA2005PTC01315

Nilanjan Iron Pvt. Ltd.

 Factory : Plot No. B-7, Five Star M.I.D.C., Kagal. Dist. Kolhapur - 416 216
 Reg. Office : 401/402/403/404, 4th Floor, Raghunath Esquire - Pajifond Salcete, Margao, South Goa, Goa, India 403 601

🐱 nilanjan.iron7@gmail.com 🕋 0231 - 2305454

To, Date: 27/04/2022

To, The Sub-Regional officer, Maharashtra Pollution Control Board, Kolhapur.

- Subject: Submission of Environmental Clearance copy granted to our expansion project M/s. Nilanjan Iron Pvt. Ltd., located at Plot No: B - 07, Five Star MIDC- Kagal, Taluka-Karveer, District – Kolhapur, Maharashtra.
- Reference: Environmental Clearance granted by Ministry of Environment, Forest and Climate Change. (Issued by the State Environment Impact Assessment Authority (SEIAA) Maharashtra on dated 21/04/2022. EC Identification No:EC22B008MH163326, File No: SIA/MH/IND/70019/2018

Respected Sir,

We, M/s. Nilanjan Iron Pvt. Ltd. Hereby bring to notice you that, the Ministry of Environment, Forest and Climate Change (MoEF&CC), SEIAA, Maharashtra has granted "Environmental Clearance" to our proposed expansion of MS Billets: 3000 MTM to 15000 MTM (Expansion by 12000 MTM) at Plot no: B-07, Five Star MIDC- Kagal, Taluka- Karveer, District – Kolhapur, Maharashtra.

The copy of the "Environmental Clearance" is available of PARIVESH Portal. This Environmental clearance letter is available at our office.

We are here submitting granted copy of EC to you for kind perusal.

Iron M/s. Nilanjan Iron Pvt. Kolhapu Director. EGIONAL OFFICE P. C. BOARD Encl: Copy of EC. R. FLOOR NEAR COLLECTOR OFFICE DYOG BHAVAN KOLHAPUR - 416 003



CIN No. U27106GA2005PTC0131 Nilanjan Iron Pvt. Ltd.

 Factory : Plot No. B-7, Five Star M.I.D.C., Kagal. Dist. Kolhapur - 416 216
 Reg. Office : 401/402/403/404, 4th Floor, Raghunath Esquire - Pajifond Salcete, Margao, South Goa, Goa, India 403 601

Milanjan.iron7@gmail.com 🚳 0231 - 2305454

Date: 27/04/2022

To, The Regional officer, Maharashtra Pollution Control Board, Kolhapur.

- Subject: Submission of Environmental Clearance copy granted to our expansion project M/s. Nilanjan Iron Pvt. Ltd., located at Plot No: B - 07, Five Star MIDC- Kagal, Taluka-Karveer, District – Kolhapur, Maharashtra.
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We are here submitting granted copy of EC to you for kind perusal.

M/s. Nilanjan Iron Pvt. Litten A



Encl: Copy of EC.

Kolhapi 104/2022 REGIONAL OFFICE P. C. BOARD FLOOR NEAR COLLECTOR OFFICE ULHAPUR - 416 003

ANNEXURE - I

SEWAGE TREATMENT PLANT







ANNEXURE - II



अमन मित्तल भा.प्र.से. मुख्य कार्यकारी अधिकारी जिल्हा परिषद, कोल्हापूर



 कार्यालय : (०२३१) २६५५५९८

 नियास : (०२३१) २६००४०६

 ईमेल : ceozp.kolhapur@maharashtra.gov.in

 वेबसाईट : www.zpkolhapur.gov.in

जा.क्र. /आरोग्य/औ.भां.11/CE/2020 आरोग्य विभाग, जिल्हा परिषद, कोल्हापूर दिनांक :-20-02-2020

प्रति,

संचालक, निलांजन आयर्न प्रा. लि. कागल, एमआयडीसी, कागल

> विषय :- औद्योगिक प्रकल्पाच्या प्रास्तविक विस्तारीकरणांतर्गत राबविण्यात येणाऱ्या कॉर्पोरेट पर्यावरणीय जबाबदारी (Corporate Environmental Responsibility) आराखडयास मार्गदर्शन मिळणे बाबत ..

संदर्भ :- आपलेकडील पत्र दिनांक 20-02-2020

उपरोक्त विषयास व संदर्भिय पत्रास अनुसरुन, औद्योगिक प्रकल्पाच्या प्रास्तविक विस्तारीकरणांतर्गत राबविण्यात येणाऱ्या कॉर्पोरेट पर्यावरणीय जबाबदारी (Corporate Environmental Responsibility) आराखडयास अनसरुन रक्कम रुपये पाच लाख अनुदान खर्च करणेबाबत सुचित केले आहे. त्यास अनुसरुन या कार्यालयातंर्गत आपले कार्यक्षेत्रामध्ये कसबा सांगाव, मुडशिंगी, उचगांव, हुपरी, कणेरी ही प्राथमिक आरोग्य केंद्रे कार्यरत आहेत. त्यांचे साठी खालीलप्रमाणे साधन सामुग्रीची आवश्यकता आहे.

अ.क्र.	साधनसामुग्रीचे नांव	शेरा
1	सार्वजनिक आरोग्य केंद्रासाठी सौर वॉटर हीटर	1.00 लाख
2	सौर पथ दिवा	1.00 लाख
3	शौचालय आणि स्नानगृह स्वच्छता (जिल्हा परिषद प्राथमिक शाळा)	3.00 लाख

मुख्य कर्यिकारी अधिकारी, जिल्हा परिषद, कोल्हापूर







महाराष्ट्र शासन

औद्योगिक सुरक्षा व आरोग्य संचालनालय (कामगार विभाग)

परवाना क्रं :१०००४५१४

नमूना क्रमांक ४

(नियम ६ व ८ पाहणे)

कारखान्याची नोंदणी व कारखाना चालविण्याचा संबंधीचा परवाना

नोंदणी क्रमांक : १२३००२४१०३००८१७

कारखाने अधिनियम, १९४८ आणि त्यासंबंधी असलेले नियम यांच्या तरतुदीप्रमाणे नीलांजन आइरन प्राईवेट लीमीटेड यांना खाली वर्णन केलेल्या जागेत

कारखाना चालविण्यास परवाना देण्यात आला आहे.

या परवान्यान्वये या जागेत कोणत्याही एका दिवशी २५० पर्यंत कामगार लावण्यास आणि २००० पेक्षा जास्त अश्वशक्ति उपयोगात आणण्यास परवानगी आहे.

या परवान्याची मुदत ३१ डिसेंबर २०२४ पर्यंत आहे.

परवान्याचे नुतनीकरण १ जानेवारी २०२५ ते ३१ डिसेंबर २०२८ पर्यंत करण्यात आले आहे. शुल्क रु. - ४२०००३.६० पोहोचले

ANNEXURE - III

दिनांक : ०५-१०-२०२३

Signature valid



सह संचालक औद्योगिक सुरक्षा व आरोग्य, महाराष्ट्र राज्य,कोल्हापूर

	परवाना । दलल्या आगच वणन			
परवाना दिलेल्या कारखान्याचे	नीलांजन आइरन प्राईवेट लीमीटेड			
Epstory Name :	Nilanjan Iron Pvt Ltd			
पत्ता :	प्लाट नं. बी-७,फाईव स्टार			
	एमआईडीसी,कागल,कोल्हापूर,कागल,कोल्हापूर,महाराष्ट्र,४१६२१६			
Address :	Plot No. B-7,Five Star MIDC,Kagal,Kolhapur,Kagal,Kolhapur,MAHARASHTRA,416216			
कलम :	R(m)(i)			
औद्योगिक वर्गीकरण :	२४१०३			
कारखान्याच्या इमारतीचे नकाशे दिनांक २०.०४.२०२	३ च्या जावक क्रमांक १२३००००००३१३२३ खाली मंजूर केले गेले आहेत.			
This Certificate is digitally signed by on. 05-10-2023 टिप : हा कारखान्याची नोंदणी व कारखाना चालवण्याचा परवाना आहे. हा परवाना देण्यात आल्यामुळे ज्या जागेत हा कारखाना स्थित आहे,				

त्या जागेस कोणतीही वैधता आपोआप बहाल होत नाही तसेच ज्या जागेत हा कारखाना स्थित आहे ती जागा आज दिनांक वेळेस अस्तित्वात

असल्या संबंधात या परवान्यामुळे कोणताही हक्क व स्वामित्व सदरहू भोगवटदारास प्राप्त होत नाही

ANNEXURE - IV

STREET LIGHTS ON SOLAR



जाहीर प्रकटन

आग्ही मे. नीलांजन आर्यन प्रा. लि., कोल्हापूर, या प्रकटनाद्वारे जाहीर सूचित करतो की, भारत सरकार वने, पर्यावरण व वातावरण बदल मंत्रालय (राज्य पर्यावरण आघात मूल्यांकन विभाग) महाराष्ट्र यांनी आमच्या मे. नीलांजन आर्यन प्रा. लि.च्या एम. एस. बिलेट ३००० मेट्रिक टन प्रतिमहिना ते १५००० मेट्रिक टन प्रतिमहिना प्लॉट नं. बी –७, पंचतारांकित एम.आय.डी.सी.– कागल, ता. करवीर, जिल्हा–कोल्हापूर, महाराष्ट्रसाठी पर्यावरण मंजुरी दिनांक २१/०४/२०२२ असून पर्यावरण परवानगी ओळख क्रमांक : EC22B008MH163326, फाईल क्रमांक : SIA/MH/IND/70019/2018, सदरील पर्यावरण मंजुरीची प्रत आमचे कार्यालय व प्रावेशिक कार्यालय प्रदूषण नियंत्रण मंडळ, कोल्हापूर यांच्या कार्यालयात उपलब्ध आहे. भारत सरकार वने, पर्यावरण व वातावरण बदल मंत्रालय (राज्य पर्यावरण आघात मूल्यांकन विभाग) महाराष्ट्र यांच्या सांकेतिक स्थळावर प्रकाशित केला आहे.

सांकेतिक स्थळ - https://parivesh.nic.in/ मे, नीलांजन आर्यन प्रा. लि.

PUBLIC NOTICE

We, M/s. Nilanjan Iron Pvt. Ltd., Hereby bring to the notice that Government of India, MoEF & CC (Issued by the State Environment Impact Assessment Authority (SEIAA) Maharashtra on dated 21/04/2022. EC Identification No:EC22B008MH163326, File No: SIA/MH/IND/70019/2018 "Environmental Clearance" to our proposed expansion of MS Billets: 3000 MTM to 15000 MTM (Expansion by 12000 MTM) at Plot no: B-07, Five Star MIDC- Kagal, Taluka- Karveer, District -Kolhapur, Maharashtra. Environment clearance letter is available with our office, Regional Office M.P.C.B, Kolhapur & on the website of Government of India, MoEF & CC (SEIAA, Maharashtra) (https://parivesh.nic.in/)

M/s. Nilanjan Iron Pvt. Ltd.

S.	Environmental Aspect	Capital	Recurring
No		Expenditure	—
140		(Rs. Lacs)	(Rs. Lacs)
1	Air pollution		4.85
	Ventury Scrubber	40.0	
	• Fumes extraction & Chimney	20.0	
	Water Sprinklers	15.0	
2	Water Pollution		
	• STP (10.0 KLD)	10.00	1.19
	Storm Water Drainage	2.50	
	repairing & maintenance.		
3	Greenbelt Development	6.00	1.23
	(300 Nos sapling will be planted)		
4	Environmental Monitoring.	6.00	3.50
	Carbon & Water footprint.	05.00	
5	Occupational Health safety		
	Management	2.00	1.26
	• PPES	1.00	
	Health Checkups		
6	Solid and other Waste Management		
	Slag Management	11.00	4.62
	Solid waste Management	4.00	
	(Kitchen waste other		
	degradable waste.)		
	Total	122.50	16.65

Revised Environment Management Plan.

ANNEXURE - VII



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT STATEMENT-0000069353

PART A

Company Information

Company Name M/S: NILANJAN IRON PVT LTD

Address PLOT NO. B-07, KAGAL 5 STAR MIDC, TAL. KAGAL, DIST. KOLHAPUR

Plot no B-07, KAGAL 5 STAR MIDC

Capital Investment (In lakhs) 3210

Pincode 416216

Telephone Number 9970788278

Region SRO-Kolhapur

Last Environmental statement submitted online yes

Consent Valid Upto

2028-12-31

Industry Category Primary (STC Code) & Secondary (STC Code)

Application UAN number MPCB-CONSENT-0000186443 Taluka Village

> KAGAL Scale

L.S.I

Person Name ANKUSH SINGLA

Fax Number 00

Industry Category RED

Consent Number

No:- Format1.0/APAE Section/UAN No.MPCBCONSENT-0000186443/CR/2401000471

Establishment Year

0

Designation DIRECTOR

KAGAL

KOLHAPUR

City

Email nilanjan.iron7@gmail.com

Submitted Date

10-09-2024

Industry Type R53 Iron & Steel (involving processing from ore/ integrated steel plants) and or Sponge Iron units

Consent Issue Date

2024-01-04

Date of last environment statement submitted Sep 19 2023 12:00:00:000AM

Product Information			
Product Name	Consent Quantity	Actual Quantity	UOM
MS BILLETS	120000	56820.000	MT/A
By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
NA	00	00	MT/A

Part-B (Water & Raw Material Consumption)

Water Consumption for	Consent Quant	ity in m3/day	Actual Quantity in m3/	day	
Process	0.00		0.00		
Cooling	150.00		112.00		
Domestic	8.00 8.00				
All others	0.00		0.00		
Total	158.00		120.00		
2) Effluent Generation in CMD / MLD					
Particulars		sent Quantity	Actual Quantity	UOM	
DOMESTIC	08		8	CMD	
2) Product Wise Process Water Consumption	(cubic meter of				
process water per unit of product) Name of Products (Production)		During the Previous financial Year	During the current Financial year	t UON	
MS BILLETS		0.8	0.6	CMD	
3) Raw Material Consumption (Consumption	of raw material				
per unit of product) Name of Raw Materials		During the Previous	During the current	UON	
		financial Year	Financial year		
MS SCRAP, SPONGE IRON AND OTHER MINERALS		49520.705	62356.160	MT/A	
4) Fuel Consumption					
Fuel Name	Consent quantity		-	UOM	
ELECTRICITY	00	59365.78	2	Mwh	
Part-C					
Pollution discharged to environment/unit of (output (Parameter a	as specified in the cons	ent issued)		

Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason
NA	00	00	00	00	00

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
SPM/TPM	00	58.7	00	100	00
SO2	00	21.3	00	80	00
NOX	00	25.9	00	80	00

Part-D

1) From ProcessHazardous Waste Type00	otal Durin 0		Total Duri 00	ng Current Financial year	ИОМ МТ/А
2) From Pollution Control	Facilities				
Hazardous Waste Type	Total D	uring Previous Financial year	Total Du	ring Current Financial year	UOM
0	00		00		MT/A
Part-E					
SOLID WASTES					
1) From Process					
Non Hazardous Waste Typ	pe Total L	Ouring Previous Financial year	Total Du	ıring Current Financial year	UOM
SLAG	4530.5	34	5370.075	5	MT/A
2) From Pollution Control	Facilities				
Non Hazardous Waste Typ	ре	Total During Previous Financial year	r Tota	al During Current Financial year	UОМ
00		00	00		MT/A
3) Quantity Recycled or R unit	e-utilized	within the			
Waste Type		Total During Previous	Financial	-	UOM
0		year 00		year 00	MT/A
Part-F					
		terms of concentration and quantur for both these categories of wastes.	m) of haza	ardous as well as solid wastes an	d
1) Hazardous Waste					
Type of Hazardous Waste	Generate	d Qty of Hazardous Waste	UOM	Concentration of Hazardous Was	ste
0		00	CMD	00`	
2) Solid Waste					
Type of Solid Waste Gene	rated	Qty of Solid Waste	UOM	Concentration of Solid Waste	
SLAG		5370.75	MT/A	00	
Part-G					

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	00	00	00	00	00	00

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

[B] Investment Proposed for next Year Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks) ENVIRONMENTAL COMPLIANCES 0 & M OF APC, GREEN BELT DEVELOPMENT 10

Part-I

Any other particulars for improving the quality of the environment.

Particulars

AIR POLLUTION CONTROL SYSTEM IS HIGHLY CONFUGERED AS PER THE DIRECTION OF MPCB AND WE ARE MAINTAINING THE SAME

Name & Designation ANKUSH SINGLA (DIRECTOR)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000069353

Submitted On:

10-09-2024



Form 4 See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

Direct landfilling

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

-						
Unique Application Nu	mber:			Submitted On:		Industry Type
MPCB-HW_ANNUAL_RETU	IRN-0000046963			24-06-2024		Generator
Submitted for Year: 2024						
1. Name of the genera	tor/operator of facility	,		Address of the unit/	facilitv	
M/s. NILANJAN IRON PVT.				PLOT NO. B-07,KAGAL TAL. KARVEER, DIST. K	5 STAR MIDC,	
1b. Authorization Num	ıber			Date of issue		Date of validity of consent
Format1.0/APAE Section/	UAN No.MPCBCONSENT-(0000186443	3/CR/2401000471	Jan 4, 2024		Dec 31, 2028
2. Name of the author MR. ANKUSH SINGLA	ised person			Full address of auth PLOT NO. B-07,KAGAL TAL. KARVEER, DIST. K	5 STAR MIDC,	
Telephone	I	ax	Email			
9970788278	(00	nilanjan.iror	n7@gmail.com		
3.Production during the y	ear (product wise), wher	ever applica	able			
Product Type * Iron & Steel	Product Name * MS BILLETS		Consented Quar 120000.0000	ntity Act 568	ual Quantity 20	ИОМ МТ/А
PART A: To be fille	d by hazardous w	aste gen	erators			
1. Total Quantity of wa	aste generated catego	ry wise				
Type of hazardous was Other Hazardous Waste	ste	Wa SL/	a te Name AG	Consented Quantity 7200.000	Quantity 5536.160	UOM MTA
2. Quantity dispatched ca	ategory wise.					
Type of Waste Other Hazardous Waste		-	antity of waste 36.160	UOM MTA	Dispatched to 0	Facility Name BY SALE
3. Quantity Utilised in-ho	use,lf any					
Type of Waste		Na	me of Waste	Quantity of Waste	UOM	
		NA		00	KL/Anum	
4. Quantity in storage at	the end of the year					
Type of Waste		Na NA	me of Waste	Quantity of Waste 00	UOM KL/Anum	
5. Quantity disposed in la	andfills as such and after	treatment				
Туре		Qu	antity	UOM		
Direct landfilling		00	-	KI (Anum		

00

KL/Anum

Landfill after treatment		00	KL/Anum
6. Quantity incinerated (if applicable)		UOM	
00		KL/Anum	
Personal Details			
Place	Date		Designation
KOLHAPUR	2024-06-24		DIRECTOR

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24044532/4024068/4023516 Website: http://mpcb.gov.in Email: jdair@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

RED/L.S.I (063) No:- Format1.0/APAE Section/UAN No.MPCB-CONSENT-0000186443/CR/2401000471

To, M/s. Nilanjan Iron Pvt. Ltd., Plot No. B-07,Kagal 5 Star MIDC, Tal. Karveer, Dist. Kolhapur



Date: 04/01/2024

Sub: Grant of Renewal of Consent to Operate with increased capital investment under Red category.

- Ref: 1. Environmental Clearance granted by SEIAA, GoM vide letter No. SIA / MH / IND / 70019 /2018. Dtd. 21/04/2022
 - 2. Earlier Consent to Operate granted by the Board vide no. APAE Section / UAN No. 0000107852 / CO / 2206000821 dtd. 16/06/2022.

Your application No.MPCB-CONSENT-0000186443 Dated 01.11.2023

For: Grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 and Rule 18(7) of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to renewal is granted for a period up to 31/12/2028
- 2. The capital investment of the project is Rs.32.10 Crs. (As per C.A Certificate submitted by industry Existing CI is Rs. 20.90 Crs + Additional / Increased CI Rs.11.20 Crs)
- 3. Consent is valid for the manufacture of:

Sr No	Product	Maximum Quantity	UOM	
Prod	Products			
1	MS BILLETS	10000	MT/M	

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	0	As per Schedule-I	Not Applicable
2.	Domestic effluent	5.0	As per Schedule-I	On land for gardening

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr	Stack	Description of stack /	Number of	Standards to be
No.	No.	source	Stack	achieved
1	S1	INDUCTION FURNACE (2 Nos.)	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	SLAG	20	Ton/D	SLAG CRUSHING	SALE TO BRICK MANUFACTURERS

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
	NA				

(Industry shall not generate any Hazardous Waste)

- 8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 10. The applicant shall obtain necessary permission from the Directorate of Industrial Safety and Health (DISH).
- 11. The applicant shall not carry out any excess production or produce new products without obtaining Consent of the Board and without obtaining Environmental Clearance wherever it applicable.
- 12. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SIA/MH/IND/70019/2018. Dtd. 21.04.2022.
- 13. The applicant shall make an application for Renewal of Consent 60 days prior to date of expiry of the Consent.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	375000.00	TXN2311001963	13/11/2023	Online Payment

As per earlier C to O fees of Rs. 85000/- is balanced with the Board out of which fees of Rs. 50000/- is deducted towards C to E for increased CI, hence fees of Rs. 35000/- is balance with the Board and same will be considered at the time of grant of next Renewal of Consent to Operate.

Copy to:

- 1. Regional Officer, MPCB, Kolhapur and Sub-Regional Officer, MPCB, Kolhapur
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1. A] Generation As per your application the treated effluent generation is Nil.
 - B] Treatment NA
 - C] Disposal NA
- 2. A] As per your application, you have provided Sewage Treatment Plant of designed capacity 10.0 CMD
 - B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	Parameters	Standards (mg/l)	
1	Suspended Solids	Not to exceed	50
2	BOD 3 days 27°C	Not to exceed	30
3	COD	Not to exceed	100

- C] The treated sewage shall be recycled for secondary purposes to the maximum extent and remaining shall be discharged on land for gardening within premise after confirming above standards. In no case, sewage shall find its way outside factory premises.
- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)		
1.	Industrial Cooling, spraying in mine pits or boiler feed	150.00		
2.	Domestic purpose	8.00		
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00		
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00		
5.	Gardening	00		

6. The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.

SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have provided the Air pollution control (APC) system and erected following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S1	INDUCTION FURNACE (2 nos.)	Primary & roof-top secondary fume extraction system followed by scrubber.	35.00	ELECTRICITY 00 -	-	ТРМ	150 Mg/Nm³

- 2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- 3. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

SCHEDULE-III Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Renewal of Consent to Operate	Rs. 5 Lakhs	Already submitted which shall be extended within 15 Days	Towards Operation & Maintenance of Pollution Control System and compliance of consent conditions	Continuous.	30/04/2028.
2	Renewal of Consent to Operate	Rs. 5 Lakhs	Already submitted.	Installation of secondary emission control system to control fugitive emissions	Continuous.	30/04/2028.

The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days from the date of issue of Consent.

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submiss Period		Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture			
			NA							
		В	G Return	detai	ls					
Srno.	Consent (C2E/C2	O/C2R) BG i	mposed F	Purpos	se of BG	Amount of B	G Returned			
	NA									

SCHEDULE-IV

General Conditions:

- 1. The Energy source for lighting purpose shall preferably be LED based
- 2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 4. The applicant shall maintain good housekeeping.
- 5. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 6. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 7. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 8. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 9. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 10. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 11. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.

- 12. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 13. The PP shall provide personal protection equipment as per norms of Factory Act
- 14. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 18. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 19. Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 20. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 21. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.
- 23. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 24. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 25. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.

- 26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 27. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 28. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 29. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 31. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

This certificate is digitally & electronically signed.

Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

Contraction of the local					nbient Air)		
	ort No.		4-25/10/AA/RE/		ort Issue Date	10/10/2024	
Nam	e and Address of		lilanjan Iron Pv				
Cust	omer	Plot No	. B-07, Kagal 5 St	ar MIDC, Tal	-Karveer, Dist-Kolha	apur.	
Discipline		Chemic	al	Date & Tim		From 9:25 AM of 04/10/2024 to 5:25 PM of 04/10/2024(8 hrs)	
Grou	ıp	Atmos	heric Pollution	Date of rece lab	eipt of sample in	05/10/2024	
Sub (Group	Ambier	nt Air	Sampling P		IS 5182 Part 5	
Sam	pling Location	Project	Site	Dry bulb te	emperature	29 [°] C	
Wet	bulb temperature	20 ⁰ C		Relative Hu	umidity	45%	
Sam	pling done by	Excell E	nviro Services		L.	1	
Start	Date of Analysis	05/10/	05/10/2024		of Analysis	10/10/2024	
		a tile		Results			
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods	
1	Sulphur Dioxide (SO	2)	14.2	μg/m ³	≤ 80	IS 5182 (Part 2)	
2	Oxides of Nitrogen (NO ₂)	20.3	μg/m ³	≤ 80	IS 5182 (Part 6)	
3	Particulate Matter P	M ₁₀	54.2	μg/m ³	≤ 100	IS 5182 (Part 4), 1999	
4	Particulate Matter P	M _{2.5}	37.2	μg/m ³	≤ 60	IS 5182 (Part 24), 2019	
5	Ozone (O ₃)		10.9	μg/m ³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020	
6	Ammonia (NH ₃)		5.46	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020	
7	Lead (Pb)		BDL	μg/m ³	≤ 01	Air Sampling and Analysis, 3rd	
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020	
9	Nickel (Ni)		BDL	ng/m ³	≤ 20		
10	Carbon Monoxide (0	:0)	0.34	mg/m ³	≤ 04	GC FID Methanizer Method	
10	1 Benzo(a)Pyrene (BaP)		BDL	ng/m ³	≤ 1.0	IS 5182 Part 12	
10	Benzo(a)Pyrene (BaP)		DDE	0,			

Remark- All above results are within National Ambient Air Quality standards.

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Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

Neetal Laboratories And Environmental Services Pvt. Ltd. Address : H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501 Website : www.neetalenvirolab.com, Mob. 8669699854 / 52

Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

			TEST REP			-	40/40/2024	
Report No. NLES/23-24/10/AA/RE/					Report Issu	ie Date	10/10/2024	
Nam	e and Address of		Nilanjan Iron Pv					
Custo	omer	Plot No	o. B-07, Kagal 5 St	ar MIDC, Tal	Karveer, Dist			
Discipline C		Chemi	cal	Date & Tim Sampling	e of		09:40 AM of 04/10/2024to 5:40 04/10/2024(8 hrs)	
Grou	p	Atmos	pheric Pollution	Date of rece sample in la		05/10	/2024	
Sub (Group	Ambie	nt Air	Sampling P	rocedure		2 Part 5	
Samp	oling Location	Halsav	ade Village	Dry bulb te	mperature	30°C		
Wet	bulb temperature	20°C		Relative Hu	imidity	42 %		
Samp	oling done by	Excell E	nviro Services					
Start	Start Date of Analysis 05/1		/2024	End Date o	Analysis 10/10)/2024	
				Results				
Sr. No.	Parameters (Results	Unit(s)	Specificat (NAAQ Stan		Methods	
1	Sulphur Dioxide (SO ₂)	12.3	μg/m³	≤ 80		IS 5182 (Part 2)	
2	Oxides of Nitrogen (I	NO ₂)	17.6	μg/m ³	≤ 80		IS 5182 (Part 6)	
3	Particulate Matter Pl	M ₁₀	56.2	μg/m³	≤ 100)	IS 5182 (Part 4), 1999	
4	Particulate Matter Pl	M _{2.5}	38.9	µg/m³	≤ 60		IS 5182 (Part 24), 2019	
5	Ozone (O ₃)		- 10.1	μg/m ³	≤ 180)	Method 411, Air Sampling and Analysis, 3rd Edition, 2020	
6	Amm <mark>o</mark> nia (NH₃)		5.21	µg/m³	≤ 400)	Method 401, Air Sampling and Analysis 3rd Edition, 2020	
7	Lead (Pb)		BDL	μg/m ³	≤ 01		Air Sampling and Analysis, 3rd	
8	Arsenic (As)		BDL	ng/m ³	≤ 06		Edition, 2020	
9	Nickel (Ni)		BDL	ng/m ³	≤ 20			
10	Carbon Monoxide (C	0)	0.29	mg/m ³	≤ 04		GC FID Methanizer Method	
11	Benzo(a)Pyrene (BaP	')	BDL	ng/m ³	≤ 1.0	6	IS 5182 Part 12	
12	Benzene(C ₆ H ₆)		BDL	μg/m³	≤ 05		IS 5182 Part 11	
Domo	ark- All above results a	ro within	National Ambient	Air Quality sta	ndards		1	

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Reviewed By (Ms. Kalyani Gore)



Authorized Signatory

(Mr. Abhishek Tope)

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Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

Service and the						Ambient Air)	10/10/2024
	ort No.		3-24/10/AA			Report Issue Date	10/10/2024
Nam	e and Address of		ilanjan Iron				
Custo	omer	Plot No	. B-07, Kaga	5 St		C, Tal-Karveer, Dist-Ko	
Disci	pline	Chemic	al		Date 8	& Time of Sampling	From 09:55 AM of 04/10/2024td 5:55 PM of 04/10/2024(8 hrs)
Grou	р	Atmosp	oheric Pollut	ion	Date o lab	f receipt of sample in	05/10/2024
Sub (Group	Ambier	nt Air		Samp	ing Procedure	IS 5182 Part 5
Sam	pling Location	Tamgao	on		Dry bu	ulb temperature	30 ⁰ C
Wet	bulb temperature	21 ⁰ C			Relati	ve Humidity	46 %
Sam	pling done by	Excell E	nviro Services				
Start	Date of Analysis	05/10/	10/2024		End Date of Analysis		10/10/2024
		1.1	e.		Resu	ults	
Sr. No.	Parameters		Results	υ	nit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	15.3	μ	lg/m ³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	18.9		lg/m ³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	60.4		ıg∕m³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	39.6	μ	lg/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		10.0	μg/m		≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Am <mark>mo</mark> nia (NH ₃)		5.98	μ	ıg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL		ւց/m³	≤ 01	Air Sampling and Analysis, 3rd
8	8 Arsenic (As)		BDL	n	ng/m ³	≤ 06	Edition, 2020
9	Nickel (Ni) BDL n		ng/m³	≤ 20			
	Carbon Monoxide (C	:0)	0.27		ng/m³	≤ 04	GC FID Methanizer Method
10			1.3	≤ 1.0	IS 5182 Part 12		
10 11	Benzo(a)Pyrene (Bal	P)	BDL	1 1	ng/m ³	\$ 1.0	15 51621 411 12

Remark- All above results are within National Ambient Air Quality standards.

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iewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

			TEST RE	PORT (/	Ambient Air)	The second se
Report No. NLES/23-24/10/AA/RE/1				/1033	Report Issue Date	10/10/2024
Name Custo	e and Address of omer		ilanjan Iron Pvt b. B-07, Kagal 5 St		al-Karveer, Dist-Kolha	pur.
Disci	pline	Chemic	al	Date & T	ime of Sampling	From 10:10 AM of 04/10/2024 to 6:10 PM of 04/10/2024(8 hrs)
Grou	D	Atmos	pheric Pollution	Date of re	eceipt of sample in lab	05/10/2024
	Group	Ambier		Sampling	g Procedure	IS 5182 Part 5
	oling Location	Vasaga	de Village	Dry bulb	temperature	30°C
	bulb temperature	20°C		Relative	Humidity	44 %
	ling done by	Excell E	nviro Services			
Start	Date of Analysis	05/10/	2024	End Date	e of Analysis	10/10/2024
		5 18		Resu	lts	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO)	17.5	μg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (21.9	μg/m ³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	58.4	µg/m³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P		42.8	µg/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		10.9	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	6 Amm <mark>on</mark> ia (NH₃)		6.11	μg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	7 Lead (Pb)		BDL	$\mu g/m^3$	≤ 01	Air Sampling and Analysis, 3rd
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020
9	Nickel (Ni)		BDL	ng/m ³	≤ 20	
10	Carbon Monoxide (C	:0)	0.37	mg/m ³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (Bal	P)	BDL	ng/m ³	≤ 1.0	IS 5182 Part 12
	Benzene(C_6H_6)		BDL	$\mu g/m^3$	≤ 05	IS 5182 Part 11

Remark- All above results are within National Ambient Air Quality standards.

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Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

			TEST REI	PORT (Ambient Air)	
Repo	rt No.	NLES/2	24-25/11/AA/RE	/1098	Report Issue Date	18/11/2024
Name	e and Address of	M/s. N	Vilanjan Iron Pv	rt. Ltd.		
Custo	omer	Plot No	o. B-07, Kagal 5 S	tar MIDC,	Tal-Karveer, Dist-Koll	hapur.
Disci	oline	Chemio	cal	Date &	Time of Sampling	From 10:05 AM of 12/11/2024 to 6:05 PM of 12/11/2024 (8 hrs)
Grou	р	Atmos	pheric Pollution	Date of lab	receipt of sample in	13/11/2024
Sub G	Group	Ambie	nt Air	Sampli	ng Procedure	IS 5182 Part 5
Samp	ling Location	Project	Site	Dry bu	b temperature	29 ⁰ C
Wet	bulb temperature	21°C		Relativ	e Humidity	47 %
Samp	ling Procedure	Excell E	Enviro Services			
Start Date of Analysis 1		13/11/	13/11/2024		te of Analysis	18/11/2024
			at an	Resu	lts	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	15.4	µg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	21.6	μg/m ³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	58.7	µg/m ³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	39.6	µg/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O₃)		11.2	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammoni <mark>a (NH₃)</mark>		5.9	µg/m ³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)	_	BDL	μg/m ³	≤ 01	Air Sampling and Analysis, 3rd
8	Arsenic (As)		BDL	ng/m³	≤ 06	Edition, 2020
9	Nickel (Ni)		BDL	ng/m ³	≤ 20	
10	Carbon Monoxide (CO)		0.31	mg/m ³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (Bar	P)	BDL	ng/m ³	≤ 1.0	IS 5182 Part 12
12	Benzene(C_6H_6)		BDL	μg/m ³	≤ 05	IS 5182 Part 11
	rk- All above results a	ro	National Archiert		/ standards	· · · · · · · · · · · · · · · · · · ·

emark- All above results are within National Ambient Air Quality standards.

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Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

					nbient Air)	
Repo	ort No.		4-25/11/AA/RE/		eport Issue Date	18/11/2024
Nam	e and Address of		ilanjan Iron Pvt			
Custo	omer	Plot No	o. B-07, Kagal 5 St	ar MIDC, Tal	-Karveer,Dist-Kolh	apur.
Disci	pline	Chemio	cal	Date & Tin	ne of Sampling	From 10:15 AM of 12/11/2024 to 6:15 PM of 12/11/2024 (8 hrs)
Grou	p	Atmos	oheric Pollution	Date of rece lab	eipt of sample in	13/11/2024
Sub (Group	Ambie	nt Air	Sampling F	Procedure	IS 5182 Part 5
Sam	oling Location	Halsava	ade Village	Dry bulb te	emperature	30°C
Wet	bulb temperature	21 ⁰ C		Relative H	umidity	45 %
Sam	oling Procedure	Excell E	Enviro Services			
Start	Date of Analysis	13/11/2024		End Date of Analysis		18/11/2024
	all and a second	A. Alexandre	Contraction of the	Results		
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standard	s) Methods
1	Sulphur Dioxide (SO	2)	16.3	μg/m ³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	22.8	μg/m ³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	60.3	μg/m ³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	41.2	μg/m³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		11.9	μg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Amm <mark>on</mark> ia (NH₃)	-	6.1	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd
8	8 Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020
9	Nickel (Ni)		BDL	ng/m ³	≤ 20	
	Carbon Monoxide (CO) 0.3		0.35	mg/m ³	≤ 04	GC FID Methanizer Method
10	Benzo(a)Pyrene (BaP)		BDL	ng/m ³	≤ 1.0	IS 5182 Part 12
10	Benzo(a)Pyrene (Bar	1				

Remark- All above results are within National Ambient Air Quality standards

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Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

	-	C.	TEST	REP	ORT	(Ambient Air)			
Repo	ort No.	NLES/2	24-25/11/AA	/RE/	1100	Report Issue Date	18/11/2024		
Nam	e and Address of	M/s.N	//s.Nilanjan Iron Pvt.Ltd.						
Custo	omer	Plot No	o. B-07, Kaga	l 5 St	ar MID(C, Tal-Karveer,Dist-Ko	lhapur.		
Disci	pline	Chemi	cal		Date 8	& Time of Sampling	From 10:30 AM of 12/11/2024 to 6:30 PM of 12/11/2024 (8 hrs)		
Grou	ıp	Atmos	pheric Pollut	ion	Date o lab	f receipt of sample in	13/11/2024		
Sub (Group	Ambie	nt Air		Samp	ling Procedure	IS 5182 Part 5		
Sam	oling Location	Tamga	ion		Dry bi	ulb temperature	30°C		
Wet	bulb temperature	21 ⁰ C			Relati	ve Humidity	44 %		
Sam	pling Procedure	Excell	Enviro Servic	es					
Start	Start Date of Analysis 13/11		/2024	/2024 End		ate of Analysis	18/11/2024		
			filling and		Res	ults			
Sr. No.	Parameters		Results	U	nit(s)	Specifications (NAAQ Standards)	Methods		
1	Sulphur Dioxide (SO	2)	14.3	μ	g/m³	≤ 80	IS 5182 (Part 2)		
2	Oxides of Nitrogen (NO ₂)	17.5		g/m ³	≤ 80	IS 5182 (Part 6)		
3	Particulate Matter P	M ₁₀	56.9	μ	.g/m³	≤ 100	IS 5182 (Part 4), 1999		
4	Particulate Matter P	M _{2.5}	3 <mark>5.</mark> 8	µg/m³		≤ 60	IS 5182 (Part 24), 2019		
5	Ozone (O ₃)		11.3		g/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020		
6	Ammonia (NH ₃)		7.89	μ	.g/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020		
7	Lead (Pb)		BDL		.g/m³	≤ 01	Air Sampling and Analysis, 3rd Edition,		
8			BDL		g/m ³	≤ 06	2020		
9	9 Nickel (Ni)		BDL		g/m³	≤ 20			
10	0 Carbon Monoxide (CO)		0.31		ng/m ³	≤ 04	GC FID Methanizer Method		
11	Benzo(a)Pyrene (Ba	P)	BDL	n	g/m³	≤ 1.0	IS 5182 Part 12		
12	Benzene(C ₆ H ₆)		BDL	μ	.g/m ³	≤ 05	IS 5182 Part 11		
Rema	ark- All above results a	are within	National Amb	pient 4	Air Quali	ity standards.	1		

Remark- All above results are within National Ambient Air Quality standards.

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ved By (Ms. Kalyani Gore)

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Authorized Signatory (Mr. Abhishek Tope)

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Certifications :
ISO 9001 : 2015
ISO 14001 : 2015
ISO 45001 : 2018

			TEST REP	PORT (Ar	nbient Air)			
Repo	rt No.	NLES/2	24-25/11/AA/RE/	/1101 Re	eport Issue Date		18/11/2024	
Name	e and Address of	M/s.N	lilanjan Iron Pvt	.Ltd.				
Custo	omer	Plot No	o. B-07, Kagal 5 St	ar MIDC, Ta	ll-Karveer,Dist-Ko	lhapu	ır.	
Disci	oline	Chemi	cal	Date & Tir	ne of Sampling	10 m m Tal	m 10:40 AM of 12/11/2024 to 0 PM of 12/11/2024 (8 hrs)	
Grou	р	Atmos	pheric Pollution	Date of rec lab	eipt of sample in	13/	11/2024	
Sub G	Group	Ambie	nt Air	Sampling	Procedure		182 Part 5	
Samp	ling Location	Vasaga	ade Village	Dry bulb t	emperature	29 ⁰	C	
Wet	bulb temperature	22 ⁰ C		Relative H	lumidity	42 %	6	
Samp	ling Procedure	Excell	Enviro Services					
Start	Date of Analysis	13/11/2024		End Date of Analysis 1		18/	8/11/2024	
				Results	5 			
Sr. No.	Parameters		Results	Unit(s)	Specification (NAAQ Standar		Methods	
1	Sulphur Dioxide (SO)	13.2	μg/m ³	≤ 80		IS 5182 (Part 2)	
2	Oxides of Nitrogen (NO ₂)	15.8	μg/m ³	≤ 80		IS 5182 (Part 6)	
3	Particulate Matter P	M ₁₀	57.6	µg/m ³	≤ 100		IS 5182 (Part 4), 1999	
4	Particulate Matter P	M _{2.5}	32.9	μg/m ³	≤ 60		IS 5182 (Part 24), 2019	
5	Ozone (O ₃)		10.3	µg/m³	≤ 180		Method 411, Air Sampling and Analysis, 3rd Edition, 2020	
6	6 Ammonia (NH ₃)		7.45	µg/m³	≤ 400		Method 401, Air Sampling and Analysis 3rd Edition, 2020	
7	7 Lead (Pb)		BDL	μg/m ³	≤ 01		Air Sampling and Analysis, 3rd	
8	Arsenic (As)		BDL	ng/m ³	≤ 06		Edition, 2020	
9	Nickel (Ni)		BDL	ng/m ³	≤ 20			
10	Carbon Monoxide (C	O)	0.28	mg/m ³	≤ 04		GC FID Methanizer Method	
11	Benzo(a)Pyrene (Bal	?)	BDL	ng/m ³	≤ 1.0		IS 5182 Part 12	
12	Benzene(C_6H_6)		BDL	μg/m ³	≤ 05		IS 5182 Part 11	
	rk- All above results a	ro within	National Ambient		andards		Z-,	

Remark- All above results are within National Ambient Air Quality standards.

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Authorized Signatory (Mr. Abhishek Tope)

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Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

			TEST F	REPORT	(Ambient Air)	-			
Report No. NLES/24			24-25/12/AA	/RE/1551	28/12/2024				
	e and Address of omer		//s. Nilanjan Iron Pvt. Ltd. lot No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.						
Disci	pline	Chemi	cal	Date	& Time of Sampling	From 09:40 AM of 23/12/2024 to 5:40 PM of 23/12/2024 (8 hrs)			
Grou	ıp	Atmos	pheric Pollut	ion Date	of receipt of sample in	24/12/2024			
Sub	Group	Ambie	nt Air	Sam	pling Procedure	IS 5182 Part 5			
Sam	pling Location	Project	t Site	Dry	bulb temperature	30°C			
Wet	bulb temperature	20 ⁰ C		Rela	tive Humidity	49 %			
Sam	pling done by	Excell E	nviro Services		×.				
Start Date of Analysis 24		24/12/	/2024	End	Date of Analysis	28/12/2024			
	ALC: NOTE: N			Re	sults				
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods			
1	Sulphur Dioxide (SO	2)	17.6	µg/m³	≤ 80	IS 5182 (Part 2)			
2	Oxides of Nitrogen (NO ₂)	22.5	μg/m ³	≤ 80	IS 5182 (Part 6)			
3	Particulate Matter P	M ₁₀	61.7	μg/m ³	≤ 100	IS 5182 (Part 4), 1999			
4	Particulate Matter P	M _{2.5}	47.2	μg/m³	≤ 60	IS 5182 (Part 24), 2019			
5	Ozone (O ₃)		11.5	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020			
6	Ammonia (NH ₃)		5.88	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020			
7	Lead (Pb)		BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd			
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020			
9	Nickel (Ni)		BDL	ng/m ³	≤ 20				
10	Carbon Monoxide (C	:O)	0.33	mg/m ³	≤ 04	GC FID Methanizer Method			
11	Benzo(a)Pyrene (Ba	?)	BDL	ng/m ³	≤ 1.0	IS 5182 Part 12			
12	Benzene(C ₆ H ₆)		BDL	μg/m ³	≤ 05	IS 5182 Part 11			
	ark- All above results a	ro within	National Amb		lity standards				

Remark- All above results are within National Ambient Air Quality standards.

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iewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

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			TEST RE	PORT (A	mbient Air)	
Repo	rt No.	NLES/2	4-25/12/AA/RE/	1552	Report Issue Date	28/12/2024
Namo Custo	e and Address of omer		lilanjan Iron Pv b. B-07, Kagal 5 St		l-Karveer, Dist-Kolha	pur.
Disci	oline	Chemio	cal	Date & Tin	ne of Sampling	From 09:50 AM of 23/12/2024 to 6:50 PM of 23/12/2024 (8 hrs)
Grou	р	Atmos	pheric Pollution	Date of reco	eipt of sample in lab	24/12/2024
Sub (Group	Ambier	nt Air	Sampling F	Procedure	IS 5182 Part 5
Samp	ling Location	Halsava	ade Village	Dry bulb to	emperature	29 [°] C
Wet	bulb temperature	20 ⁰ C		Relative H	umidity	47 %
	ling done by	Excell E	nviro Services			
Start	Date of Analysis	24/12/	2024	End Date of	of Analysis	28/12/2024
				Result	S	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2) –	15.8	µg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	18.7	µg/m³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	64.2	μg/m ³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	43.1	μg/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)	-2453233	11.3	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH ₃)		5.23	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7 Lead (Pb)			BDL	μg/m ³	≤ 01	Air Sampling and Analysis, 3rd
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020
9	Nickel (Ni)		BDL	ng/m ³	≤ 20	
10	Carbon Monoxide (CO)		0.29	mg/m ³	≤ 04	GC FID Methanizer Method
10	Benzo(a)Pyrene (BaP)		BDL	ng/m ³	≤ 1.0	IS 5182 Part 12
11	Benzo(a)Pyrene (BaP)		DDL	116/111		

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		TEST R	REPORT	(Ambient Air)				
Repo	rt No.	NLES/24-25/12/AA/F	RE/1553	Report Issue Date	28/12/2024			
			. Nilanjan Iron Pvt. Ltd. No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.					
Disci	pline	Chemical	Date &	Time of Sampling	From 10:00 AM of 23/12/2024 to 6:00 PM of 23/12/2024 (8 hrs)			
Grou	p	Atmospheric Pollutio	n Date of	receipt of sample in lab	24/12/2024			
Sub (Group	Ambient Air	Sampli	ng Procedure	IS 5182 Part 5			
Samp	ling Location	Tamgaon	Dry bul	b temperature	28°C			
Wet	bulb temperature	20°C	Relativ	e Humidity	48 %			
Samp	oling done by	Excell Enviro Services						
Start	Date of Analysis	24/12/2024	End Da	te of Analysis	28/12/2024			
		12	Res	the second s				
Sr. No.	Parameters	Results	Unit(s)	Specifications (NAAQ Standards)	Methods			
1	Sulphur Dioxide (SO) 13.9	μg/m ³	≤ 80	IS 5182 (Part 2)			
2	Oxides of Nitrogen (NO ₂) 18.4	μg/m³	≤ 80	IS 5182 (Part 6)			
3	Particulate Matter P	M ₁₀ 60.2	μg/m ³	≤ 100	IS 5182 (Part 4), 1999			
4	Particulate Matter P	M _{2.5} 38.6	μg/m³	≤ 60	IS 5182 (Part 24), 2019			
5	Ozone (O ₃)	10.9	μg/m ³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020			
6	Ammonia (NH₃)	6.04	μg/m ³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020			
7	Lead (Pb)	BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd			
8	Arsenic (As)	BDL	ng/m ³	≤ 06	Edition, 2020			
9	Nickel (Ni)	BDL	ng/m ³	≤ 20				
10	Carbon Monoxide (C	0.27	mg/m ³	≤ 04	GC FID Methanizer Method			
11	Benzo(a)Pyrene (Baf	P) BDL	ng/m ³	≤ 1.0	IS 5182 Part 12			
12	Benzene(C ₆ H ₆)	BDL	μg/m³	≤ 05	IS 5182 Part 11			
D	ark- All above results a	re within National Ambie	nt Air Quality	/ standards				

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Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

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			TEST RE	PORT (/	Ambient Air)					
Repo	rt No.	NLES/2	24-25/12/AA/R	E/1554	Report Issue Date	28/12/2024				
Name	e and Address of	M/s. N	M/s. Nilanjan Iron Pvt. Ltd.							
Custo	omer	Plot No	lot No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.							
Disci	oline	Chemi	cal	Date &	Time of Sampling	From 10:10 AM of 23/12/2024 to 6:10 PM of 23/12/2024 (8 hrs)				
Grou	р	Atmos	pheric Pollutior	Date of lab	receipt of sample in	24/12/2024				
Sub G	Group	Ambie	nt Air	Samplin	ng Procedure	IS 5182 Part 5				
Samp	ling Location	Vasaga	de Village	Dry bul	b temperature	30°C				
Wet	bulb temperature	22 ⁰ C		Relative	e Humidity	49 %				
Samp	ling done by	Excell E	nviro Services							
Start	Date of Analysis	24/12/	2024	End Dat	te of Analysis	28/12/2024				
				Resu	lts					
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods				
1	Sulphur Dioxide (SO2)	11.4	μg/m³	≤ 80	IS 5182 (Part 2)				
2	Oxides of Nitrogen (I	NO ₂)	15.6	μg/m³	≤ 80	IS 5182 (Part 6)				
3	Particulate Matter P	M ₁₀	58.9	μg/m³	≤ 100	IS 5182 (Part 4), 1999				
4	Particulate Matter P	M _{2.5}	36.5	μg/m ³	≤ 60	IS 5182 (Part 24), 2019				
5	Ozone (O ₃)		10.2	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020				
6	Ammonia (NH ₃)		5.88	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020				
7	Lead (Pb)		BDL	µg/m³	≤ 01	Air Sampling and Analysis, 3rd				
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020				
9	Nickel (Ni)		BDL	ng/m³	≤ 20					
10	Carbon Monoxide (CO)		0.25	mg/m ³	≤ 04	GC FID Methanizer Method				
11	Benzo(a)Pyrene (Baf	?)	BDL	ng/m ³	≤ 1.0	IS 5182 Part 12				
12	Benzene(C ₆ H ₆)		BDL	μg/m³	≤ 05	IS 5182 Part 11				
Rema	rk- All above results a	re within	National Ambier	t Air Quality	v standards.					

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		TEST REPOR	₹T					
Report N	0.	NLES/24-25/12/NI/RE/1555	Report Issue Date	28/12/2024				
Statute and a statute statute of the	d Address of	M/s.Nilanjan Iron Pvt.Ltd.						
Custome		Plot No. B-07, Kagal 5 Star MID	C, Tal-Karveer, Dist-Kol	lhapur.				
Discipline	9	Chemical						
Group		Atmospheric Pollution						
Sub Grou	p	Ambient Noise						
Sample N	ame	Noise Level Monitoring						
Date of S	ampling	23/12/2024						
Method of	of Sampling	IS 9989: 1981						
Sampling	Duration	Spot Noise						
Sampling	done by	Excell Enviro Services						
	ACTION.	Results						
Sr. No. Location			e Level Reading B(A)	Limits as per CPCB				
		Day Time	Night Time	guidelines				
1	Main Gate	67.3	46.7	Day Time = 75 dB Night Time =70 dB				
2	Admin Office	61.9	43.1					

Remark- All above Noise level results are within Central Pollution Control Board Standards limit.

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			TEST RE	POR	T (Stack	Emissio	n)	
Report No.		NLES/24-25/12/ST/RE/1556		1556	Report Issue Date		28/12/2024	
Name and Address of		M/s.Nilanjan Iron Pvt.Ltd.						
Customer		Plot No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.						
Discipline		Chemical		Sample Description		Stack Material: MS		
Group		Pollution & Environment.				Stack Height: 35 Mtr		
Sub Group		Stack Emission				Stack Type: Round		
Date of Sampling		23/12/2024			Sampling Location		Furnace Stack	
Date of receipt of sample in lab		24/12/2024		æ	Sampling duration		30 Min	
Sampling done by		Excell Enviro Services			Sampling Procedure		CPCB Guideline on methodologies for source emission monitoring	
Start Date of Analysis		24/12/2024			End Date of Analysis		28/12/2024	
		AND SO T	and the second second		Results			
Sr. No.	Parameters		Results	Unit(s)		Specifications (MPCB Consent)		Methods
1	Flue Gas Tempera	ature 57		°C				
2	Differential Press	ure	3.7		mm WG] (
3	Velocity	ty 6.90			M/s			
4	Total Particulate Matter		55.2	mg/Nm3		≤ 150		IS 11255 (Part 1)
5	Sulphur Dioxide (SO ₂)		18.9	mg/Nm3		N.S.		IS 11255 (Part 2)
6	Sulphur Dioxide (SO ₂)		1.02	Kg/day		N.S.		IS 11255 (Part 2)
7	Oxides of Nitroge	21.6	mg/Nm3		N.	S.	IS 11255 (Part 7)	
	> Remark-	All above r	esults are well	within	n MPCB Lim	it. N.S-Not S	pecified,	-

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			TEST R	EPORT			
Report I	No:	NLES/24-25/12/WZ	/RE/1557	Report Issue Date	28/1	2/2024	
Name a	nd Address of er	M/s.Nilanjan Iron Plot No. B-07, Kaga		Tal-Karveer, Dist-Kolhapu	r.	-	
Sample	Name	Workzone Noise		Date of Sampling	23/12	/2024	
Samplin	g done by	Excell Enviro Service	es				
			Resu	ults			
Sr. No.	Lo	ocations	dB(A)	Specifications (Factories Act 19 standards)		Method	
1.	1. Furnace Shed		80.7	≤90		CPCB Guideline	
2.	Rolling Mill She	ed	83.2	250		er eb Guideline	
Remark	- The Factories	Act, 1948, has prescri	bed 90 dB (A)	as an upper limit of noise	e level fo	r 8 hours exposure.	

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		TES	ST REPOR	T (Fugitiv	e Emission		
Report	No.	NLES/24-2	5/12/AA/RE/	1558 Repor	t Issue Date	28/12/2024	
Name a	and Address of		njan Iron Pv				
Custom	ner	Plot No. B-	07, Kagal 5 St	ar MIDC, Tal-k	arveer, Dist-Ko		
Discipli	ine	Chemical		Date & Time	of Sampling	From 11:10 AM of 23/12/2024	
Group		Atmospher	ic Pollution	Date of receip lab	ot of sample in	24/12/2024	
Sub Gr	oup	Fugitive En	nission	Sampling Lo	cation	Factory Main Gate	
Dry bu	lb temperature	29°C		Wet bulb ter	mperature	20 °C	
Relativ	e Humidity	49 %		Sampling done by		Excell Enviro Services	
Start D	ate of Analysis	24/12/202	4	End Date of	Analysis	28/12/2024	
(decare)		A Star Sector		Results			
Sr. No.	Parame	eters	Results	Unit(s)	Norms	Methods	
1	Suspended Part Matter (SPM)	iculate	1279.6	µg/m³	≤ 2000	IS 5182 (Part 23)	
2	Respirable Suspended Particulate Matter (RSPM)		513.2	µg/m³	-	IS 5182 (Part 23)	
3	Sulphur Dioxide	(SO ₂)	6.58	µg/m³	-	IS 5182 (Part 2)	
4	Nitrogen oxides	(NO _x)	8.5	µg/m³	-	IS 5182 (Part 6)	
5	Lead (Pb)		BDL	µg/m³	-	Air Sampling and Analysis, 3rd Edition, 2020	

Remark- All above results are within Limits., BDL-Below Detection Limit

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		TEST	REPOR	Г (Fugitive В	Emission)			
Report	No.	NLES/24-25/	12/AA/RE/	2/AA/RE/1559 Report Issue Date 28/12/2024				
	and Address of	M/s. Nilanja Plot No. B-07		t. Ltd. ar MIDC, Tal-Kar	veer, Dist-Ko	lhapur.		
Discipli	ine	Chemical		Date & Time of	Sampling	From 11:20AM of 23/12/2024		
Group		Atmospheric	Pollution	Date of receipt of sample in lab		24/12/2024		
Sub Gr	oup	Fugitive Emis	sion	Sampling Locat	tion	Furnace Shed		
Dry bul	lb temperature	30°C		Wet bulb temp	perature	21°C		
Relativ	e Humidity	47 %		Sampling done by		Excell Enviro Services		
Start D	ate of Analysis	24/12/2024	End Date of Analysis			28/12/2024		
19				Results				
Sr. No.	Param	eters	Results	Unit(s)	Norms	Methods		
1	Suspended Part (SPM)	iculate Matter	1345.5	µg/m³	≤ 2000	IS 5182 (Part 23)		
2	Respirable Suspended			µg/m³	-	IS 5182 (Part 23)		
3	3 Sulphur Dioxide (SO ₂)		5.2	μg/m ³	-	IS 5182 (Part 2)		
4	Nitrogen oxides	(NO _x)	7.1	μg/m ³	-	IS 5182 (Part 6)		
5	Lead (Pb)		BDL	μg/m³	-	Air Sampling and Analysis, 3rd Edition, 2020		

Remark- All above results are within Limits., BDL-Below Detection Limit

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		TEST	REPORT	۲ (Fu	gitive E	mission	
Report	No.	NLES/24-25/12	AA/RE/1560 Report Issue Date			28/12/2024	
Name a Custom	and Address of her	M/s. Nilanjan Plot No. B-07, H			, Tal-Karve	er, Dist-Kolh	apur.
Discipli	ne	Chemical		Date	& Time of	Sampling	From 11:30 AM of 23/12/2024
Group	a.	Atmospheric Po	ollution	Date of receipt of sample in lab		f sample in	24/12/2024
Sub Gro	oup	Fugitive Emissi	on	Samp	oling Locati	on	Mill Shed
Dry bul	b temperature	30°C		Wet	bulb temp	erature	21 °C
Relativ	e Humidity	46 %	Sar		Sampling done by		Excell Enviro Services
Start D	ate of Analysis	24/12/2024	End Date of Analysis			28/12/2024	
				Resu	ults		
Sr. No.	Paran	neters	Results		Unit(s)	Norms	Methods
1	Suspended Part (SPM)	ticulate Matter	1238.4		µg/m³	≤ 2000	IS 5182 (Part 23)
2	Respirable Suspended Particulate Matter (RSPM)		488.7		µg/m³	-	IS 5182 (Part 23)
3	Sulphur Dioxide (SO ₂)		5.7		µg/m³	<u>`</u>	IS 5182 (Part 2)
4 Nitrogen oxides (NO _x)		s (NO _x)	7.9		µg/m³	-	IS 5182 (Part 6)
5	Lead (Pb)		BDL		µg/m³	-	Air Sampling and Analysis, 3rd Edition, 2020

Remark- All above results are within Limits., BDL-Below Detection Limit

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			TEST	REP	ORT	(Ambient Air)	
Repo	ort No.	NLES/2	4-25/01/AA	/RE/1	1614	Report Issue Date	14/01/2025
	e and Address of omer	-	Vilanjan Iro b. B-07, Kaga			C, Tal-Karveer, Dist-Ko	blhapur.
Disci	pline	Chemio	cal		Date 8	& Time of Sampling	From 9:30 AM of 08/01/2025to 5:30PM of 08/01/2025(8 hrs)
Grou	ıp	Atmos	oheric Pollut	ion	Date o lab	f receipt of sample in	09/01/2025
Sub	Group	Ambier	nt Air		Sampl	ing Procedure	IS 5182 Part 5
Sam	pling Location	Project	Site		Dry bu	ulb temperature	31 ⁰ C
Wet	bulb temperature	20 ⁰ C			Relativ	ve Humidity	32 %
Sam	pling done by	Excell E	nviro Services	5			II.
Start	Date of Analysis	09/01/	2025		End D	ate of Analysis	14/01/2025
and the second	-Bulle	NYS.		a di sa	Res	ults	
Sr. No.	Parameters		Results	Un	nit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	15.4	μg	g/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	23.1		g/m ³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	68.2	μg/m ³		≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	44.5	μg/m ³		≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		11. <mark>3</mark>	μg/m ³		≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH₃)		6.02	με	g/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL		g/m ³	≤ 01	Air Sampling and Analysis, 3rd Edition
8	Arsenic (As)		BDL		g/m ³	≤ 06	2020
9	9 Nickel (Ni)		BDL	ng	g/m³	<mark>≤</mark> 20	
10	Carbon Monoxide (C	:0)	0.32	mį	g/m³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (BaF	P)	BDL	ng	g/m ³	≤ 1.0	IS 5182 Part 12
12	Benzene(C ₆ H ₆)		BDL	με	g/m³	≤ 05	IS 5182 Part 11
	ark- All above results a	re within	National Amb			tv standards	· · · · · · · · · · · · · · · · · · ·

Remark- All above results are within National Ambient Air Quality standards.

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Certifications :
ISO 9001 : 2015
ISO 14001 : 2015
ISO 45001 : 2018

			TEST RE	PORT (/	Ambient Air)	
Repo	ort No.	NLES/2	4-25/01/AA/RE	/1615	Report Issue Date	14/01/2025
	e and Address of omer		ilanjan Iron Pv . B-07. Kagal 5 S		al-Karveer, Dist-Kolha	ipur.
	ipline	Chemic		-	me of Sampling	From 09:40 AM of 08/01/2025tc 5:40 PM of 08/01/2025(8 hrs)
Grou	1p	Atmosp	heric Pollution	Date of re	ceipt of sample in lab	09/01/2025
Sub	Group	Ambien		Sampling	Procedure	IS 5182 Part 5
Sam	pling Location	Halsava	de Village		temperature	31 ⁰ C
	bulb temperature	20°C	0	Relative I	Humidity	32 %
	pling done by	Excell Er	viro Services			1
Start	Date of Analysis	09/01/2	2025	End Date	of Analysis	14/01/2025
	and the second second	Children and		Resul	· · · · · · · · · · · · · · · · · · ·	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	13.2	µg/m ³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	18.6	µg/m³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	66.3	µg/m ³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	'M _{2.5}	40.2	μg/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozon <mark>e</mark> (O ₃)		10.6	μg/m ³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH₃)		6.55	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL	µg/m³	≤ 01	Air Sampling and Analysis, 3rd
8			BDL	ng/m ³	≤ 06	Edition, 2020
9	9 Nickel (Ni)		BDL	ng/m ³	≤ 20	
10	10 Carbon Monoxide (CO)		0.23	mg/m ³	≤ 04	GC FID Methanizer Method
11	11 Benzo(a)Pyrene (BaP) BDL		BDL	ng/m ³	≤ 1.0	IS 5182 Part 12
12 Benzene(C ₆ H ₆) BDL		µg/m³	≤ 05	IS 5182 Part 11		
101000-02	ark- All above results a	ro within I	Vational Ambient	8 1877	tandarde	

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					(Ambient Air)		
Report No. NLES/24-25/01/AA/RE/				RE/1616	Report Issue Date	14/01/2025	
Namo Custo	e and Address of omer		I ilanjan Iron . B-07, Kagal I		C, Tal-Karveer, Dist-Ko	lhapur.	
Disci	pline	Chemic	al	Date	& Time of Sampling	From 09:50 AM of 08/01/2025to 5:50 PM of 08/01/2025(8 hrs)	
Grou	р	Atmosp	oheric Pollutio	on Date of Iab	of receipt of sample in	09/01/2025	
Sub (Group	Ambier	nt Air	Samp	ling Procedure	IS 5182 Part 5	
	ling Location	Tamgao	on	Dry b	oulb temperature	30°C	
	bulb temperature	19°C		Relat	ive Humidity	35 %	
Samp	oling done by	Excell Er	nviro Services				
	Date of Analysis	09/01/	2025	End [Date of Analysis	14/01/2025	
	and a state of the	an inagin	A STATES	Res	sults	· ·	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods	
1	Sulphur Dioxide (SO	2)	12.8	μg/m³	≤ 80	IS 5182 (Part 2)	
2	Oxides of Nitrogen (NO ₂)	15.4	μg/m ³	≤ 80	IS 5182 (Part 6)	
3	Particulate Matter P	M ₁₀	68.7	μg/m ³	≤ 100	IS 5182 (Part 4), 1999	
4	Particulate Matter P	M _{2.5}	43.9	μg/m³	≤ 60	IS 5182 (Part 24), 2019	
5	Ozon <mark>e</mark> (O ₃)		11.9	μg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020	
6	Ammonia (NH₃)		6.88	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020	
7	Lead (Pb)		BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd	
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020	
9	Nickel (Ni)		BDL	ng/m ³	≤ 20		
10	Carbon Monoxide (0	:0)	0.31	mg/m ³	≤ 04	GC FID Methanizer Method	
	Benzo(a)Pyrene (BaP)		BDL	ng/m ³	≤ 1.0	IS 5182 Part 12	
11	Benzo(a)Pyrene (BaP)						

Remark- All above results are within National Ambient Air Quality standards.

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Authorized Signatory (Mr. Abhishek Tope)

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Certifications :
ISO 9001 : 2015
ISO 14001 : 2015
ISO 45001 : 2018

Done	ort No.	NIES/2	24-25/01/AA/RE	ORT (Ambient Air) (1617 Report Issue Date 1		14/01/2025
000000000000000000000000000000000000000	e and Address of		Vilanjan Iron Pv		Report issue bute	
	omer		•		Tal-Karveer, Dist-Koll	hapur.
cust	omei	1100110			Time of Sampling	From 10:00 AM of 08/01/2025to
Disci	pline	Chemi	cal	Date &	Time of Sampling	6:00 PM of 08/01/2025(8 hrs)
Grou	р	Atmos	pheric Pollution	Date of lab	receipt of sample in	09/01/2025
Sub	Group	Ambie	nt Air	Sampli	ng Procedure	IS 5182 Part 5
Sam	pling Location	Vasaga	de Village	Dry bu	b temperature	30°C
Wet	bulb temperature	20 ⁰ C		Relativ	e Humidity	33 %
Sam	pling done by	Excell E	nviro Services			
Start	Date of Analysis	09/01/	2025	End Da	te of Analysis	14/01/2025
		-		Resu	lts	
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	17.9	μg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	23.4	μg/m³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	69.8	µg/m³	≤ 100	IS 5182 (Part 4), 1999
4	Parti <mark>cu</mark> late Matter P	M _{2.5}	48.6	µg/m³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		12.01	µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH₃)		6.98	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	7 Lead (Pb)		BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd
8	Arsenic (As)		BDL	ng/m ³	≤ 06	Edition, 2020
9	Nickel (Ni)		BDL	ng/m³	≤ 20	
10	0 Carbon Monoxide (CO)		0.37	mg/m³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (BaP)		BDL	ng/m³	≤ 1.0	IS 5182 Part 12
11	Benzo(a)Pyrene (BaP) BDL Benzene(C ₆ H ₆) BDL		$\mu g/m^3$			

Remark- All above results are within National Ambient Air Quality standards.

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			TEC	FREPORT		
						14/01/2025
	ort No.	NLES/24-25/01		Report Issue Date	2	14/01/2023
	e and Address of	M/s.Nilanjan				
Custo			Kagal 5 Star MIC	DC, Tal-Karveer, Dist		00/01/0005
Disci	pline	Chemical		Date of Sample C		08/01/2025
Grou	р	Water		Date of receipt of s	ample in lab	09/01/2025
Sub (Group	Surface Water		Sample Quantity		02 lit Plastic Can
Sam	ole Description	River Near Vasa	agade	Sample Status		Sealed
Sam	oling done by	Excell Enviro Ser	vices			
Start	Date of Analysis	09/01/2025		End Date of Analy	ysis	14/01/2025
				Results		
Sr.	Parameters		Unit(s)	Results	Methods	
No.						
PHYS	SICAL PARAMETER	S				
1	Odour			Agreeable	IS 3025 Pa	
2	pH at 25°C		-	7.56		0 H+ A, 24 th Ed. 2023
3	Turbidity		NTU	0.72	IS 3025 Pa	
4	Total Dissolved Se	olids	mg/l	574		0 C, 24 th Ed. 2023
5	Ammonical Nitro	gen as N	mg/l	0.27		0 NH3, 24 th Ed. 2023.
6	Calcium (as Ca)		mg/l	57.7		0 Ca B, 24 th Ed. 2023
7	Chloride (as Cl)		mg/l	84.3		0 Cl ⁻ - B 24 th Ed. 2023
8	Fluoride (as F)		mg/l	0.53		D F ⁻ - D 24 th Ed. 2023
9	Residual Chlorine	as Cl	mg/l	<0.1		rt 26 (Rev.1, RA 2014)
10	Magnesium (as M	1g)	mg/l	19.4		0 Mg A, 24 th Ed. 2023
11	11 Nitrate (as NO ₃)		mg/l	3.78		0 NO3- B 24 th Ed. 2023
12	12 Sulphate (as SO ₄)		mg/l	41.2	and the second se	0 SO4 E, 24 th Ed. 2023
13	Total Alkalinity (a	s CaCO₃)	mg/l	253.1		0 B, 24 th Ed. 2023
14	Total Hardness (a	s CaCO ₃)	mg/l	303.7	APHA 2340	0 B, 24 th Ed. 2023
15	Iron (as Fe)		mg/l	0.51	IS 3025 (Pa	art-02)
16	Colour		Hazen	1.0	IS 3025 (Pa	art-4)

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			TES	T REPORT		
Repo	rt No.	NLES/24-25/01	L/W/RE/1619	Report Issue Date		14/01/2025
	e and Address of	M/s.Nilanjan				
Custo	omer	Plot No. B-07,	Kagal 5 Star MI	DC, Tal-Karveer, Dist-	-Kolhapur.	
Disci	oline	Chemical		Date of Sample Co	ollection	08/01/2025
Grou		Water		Date of receipt of s	ample in lab	09/01/2025
	Group	Surface Water		Sample Quantity		02 lit Plastic Can
Samp	ole Description	River Near Pat	tankodli	Sample Status		Sealed
	oling done by	Excell Enviro Ser	rvices			
	Date of Analysis	09/01/2025		End Date of Analy	ysis	14/01/2025
				Results		
Sr.	Parameters		Unit(s)	Results	Methods	
No.						
	ICAL PARAMETER	S _			10 2025 0	
1	Odour		-	Agreeable	IS 3025 Pa	
2	pH at 25 [°] C		-	7.28		0 H+ A, 24 th Ed. 2023
3	Turbidity		NTU	0.71	IS 3025 Pa	
4	Total Dissolved S		mg/l	648		0 C, 24 th Ed. 2023
5	Ammonical Nitro	gen as N	mg/l	0.29	the second second second second	0 NH3, 24 th Ed. 2023
6	Calcium (as Ca)		mg/l	60.9		0 Ca B, 24 th Ed. 2023
7	Chloride (as Cl)		mg/l	82.3	A	0 Cl ⁻ B 24 th Ed. 2023
8	Fluoride (as F)		mg/l	65		0 F ⁻ - D 24 th Ed. 2023
9	Residual Chlorine	e as Cl	mg/l	<0.1		rt 26 (Rev.1, RA 2014)
10	Magnesium (as N	/lg)	mg/l	20.6		0 Mg A, 24 th Ed. 2023
11	Nitrate (as NO ₃)		mg/l	3.96	the second se	0 NO3- B 24 th Ed. 2023
12	Sulphate (as SO ₄)		mg/l	45.1		0 SO4 E, 24 th Ed. 2023
13	Total Alkalinity (a	as CaCO ₃)	mg/l	266.3	and the second se	0 B, 24 th Ed. 2023
14	Total Hardness (a	as CaCO ₃)	mg/l	311.9	APHA 234	0 B, 24 th Ed. 2023
15	Iron (as Fe)		mg/l	0.63	IS 3025 (P	
16	Colour		Hazen	1.0	IS 3025 (P	art-4)
	Terms and Con	ditions				

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			TES	T REPORT		
Repo	rt No.	NLES/24-25/01	/W/RE/1620	Report Issue Date		14/01/2025
-	e and Address of	M/s.Nilanjan				
Custo				DC, Tal-Karveer, Dist	-Kolhapur.	
Disci	oline	Chemical		Date of Sample Co		08/01/2025
Group Water			Date of receipt of s	ample in lab	09/01/2025	
	Group	Ground Water		Sample Quantity		02 lit Plastic Can
	ole Description	Halsavade Villa	ge-Borewell	Sample Status		Sealed
Jamp		Water	0			
Sam	oling done by	Excell Enviro Ser	vices			
	Date of Analysis	09/01/2025		End Date of Analy	ysis	14/01/2025
Juit	2.300 0.1.1101,010			Results		
Sr.	Parameters		Unit(s)	Results	Methods	
No.	i ululletero		0(0)			
	SICAL PARAMETER	s s				
1	Odour		-	Agreeable	IS 3025 Pa	art-5
2	pH at 25°C		-	6.71	APHA 4500	0 H+ A, 24 th Ed. 2023
3	Turbidity		NTU	0.82	IS 3025 Pa	
4	Total Dissolved Solids		mg/l	613	APHA 254	0 C, 24 th Ed. 2023
5	Ammonical Nitro		mg/l	0.32	APHA 450	0 NH3, 24 th Ed. 2023.
6	Calcium (as Ca)		mg/l	86.9	APHA 350	0 Ca B, 24 th Ed. 2023
7	Chloride (as Cl)		mg/l	97.3		0 Cl B, 24 th Ed. 2023
8	Fluoride (as F)		mg/l	0.45	APHA 450	0 F- D ,24 th Ed. 2023
9	Residual Chlorine	as Cl	mg/l	<0.1	IS 3025 Pa	rt 26 (Rev.1, RA 2014)
10	Magnesium (as M		mg/l	38.1		0 Mg A, 24 th Ed. 2023
11	Nitrate (as NO ₃)		mg/l	4.45		0 NO3- B ,24 th Ed. 2023
12	Sulphate (as SO ₄)		mg/l	62.9		0 SO4 E, 24 th Ed. 2023
13	Total Alkalinity (a		mg/l	292.3	APHA 232	0 B, 24 th Ed. 2023
14	Total Hardness (a		mg/l	376.1	APHA 234	0 B,24 th Ed. 2023
15	Iron (as Fe)	57	mg/l	0.49	APHA 350	0 Fe B ,24 th Ed. 2023
16	Colour		Hazen	1.0	IS 3025 (Pa	art-4)
17	Mn (Manganese)		mg/l	<0.10	APHA 311	1, 24 th Ed. 2023
18	Al (Aluminum)		mg/l	<0.01	APHA 311	1, 24 th Ed. 2023
19	Cd (Cadmium)		mg/l	<0.001		1, 24 th Ed. 2023
20	Cr (Chromium)		mg/l	<0.01		1, 24 th Ed. 2023
21	Cu (Copper)		mg/l	<0.01		1, 24 th Ed. 2023
22	Ni (Nickel)		mg/l	<0.01		1, 24 th Ed. 2023
23	Mercury Terms and Conc		mg/l	<0.001	APHA 311	1, 24 th Ed. 2023

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Page 1 of 1

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			TEST	F REPORT		,
Repo	rt No.	NLES/24-25/01	/W/RE/1621	Report Issue Date	2	14/01/2025
-	and Address of	M/s.Nilanjan				
Custo	Contraction and the second sec			DC, Tal-Karveer,Dist	-Kolhapur.	
Discip		Chemical		Date of Sample C		08/01/2025
Grou		Water		Date of receipt of s	ample in lab	09/01/2025
Sub Group Ground Water			Sample Quantity		02 lit Plastic Can	
	le Description	Tamgaon -Well	Water	Sample Status		Sealed
	ling done by	Excell Enviro Ser				
	Date of Analysis	09/01/2025		End Date of Analy	ysis	14/01/2025
June				Results		
Sr.	Parameters		Unit(s)	Results	Methods	
No.	. arameters					
	ICAL PARAMETER	S		L		
1	Odour	~	-	Agreeable	IS 3025 Pa	
2	pH at 25°C		-	6.93	APHA 450	0 H+ A, 24 th Ed. 2023
3	Turbidity		NTU	0.95	IS 3025 Pa	
4	Total Dissolved Solids		mg/l	682	APHA 254	0 C, 24 th Ed. 2023
5	Ammonical Nitrogen as N		mg/l	0.38	APHA 450	0 NH3, 24 th Ed. 2023.
6	Calcium (as Ca)	0	mg/l	97.5	APHA 350	0 Ca B, 24 th Ed. 2023
7	Chloride (as Cl)		mg/l	109.5	APHA 450	0 Cl B, 24 th Ed. 2023
8	Fluoride (as F)		mg/l	0.52	APHA 450	0 F- D ,24 th Ed. 2023
9	Residual Chlorine	as Cl	mg/l	<0.1	IS 3025 Pa	rt 26 (Rev.1, RA 2014)
10	Magnesium (as M		mg/l	42.8	APHA 350	0 Mg A, 24 th Ed. 2023
11	Nitrate (as NO ₃)		mg/l	5.44	APHA 450	0 NO3- B ,24 th Ed. 2023
12	Sulphate (as SO ₄)		mg/l	68.9		0 SO4 E, 24 th Ed. 2023
13	Total Alkalinity (a		mg/l	311.4		0 B, 24 th Ed. 2023
14	Total Hardness (a		mg/l	366.1	The second second second second	0 B,24 th Ed. 2023
15	Iron (as Fe)		mg/l	0.78	APHA 350	0 Fe B ,24 th Ed. 2023
16	Colour		Hazen	1.0	IS 3025 (P	
17	Mn (Manganese)		mg/l	<0.10	APHA 311	1, 24 th Ed. 2023
18	Al (Aluminum)		mg/l	<0.01	APHA 311	1, 24 th Ed. 2023
19	Cd (Cadmium)		mg/l	<0.001		1, 24 th Ed. 2023
20	Cr (Chromium)		mg/l	<0.01		1, 24 th Ed. 2023
21	Cu (Copper)		mg/l	<0.01		1, 24 th Ed. 2023
22	Ni (Nickel)		mg/l	<0.01	APHA 311	1, 24 th Ed. 2023
23	Mercury		mg/l	<0.001	APHA 311	1, 24 th Ed. 2023

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			TEST R	EPORT					
Report N	0.	NLES/24-25/0	1/SI/RE/1622	Report Issue Date	14/01/2025				
	d Address of	M/s.Nilanjar	n Iron Pvt.Ltd.						
Custome	r	Plot No. B-07,	Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.						
Discipline	2	Chemical		Date of Sample Collection	08/01/2025				
Group		Pollution & Er	nvironment	Date of receipt of sample in lab	09/01/2025				
Sub Grou	p	Soil / Sedimer	nts	Sample Quantity	01 Kg				
	escription	Project Site		Sample Status	Sealed				
	collected by	Excell Enviro Se	ervices						
	e of Analysis	09/01/2025		End Date of Analysis	14/01/2025				
			Res	ults					
Sr. No.	Parame	eters	Units	Results	Methods				
1	Colour			Black	Manual of Soil Testing				
2	рН			7.21					
3	Electrical Conduc	tivity	μs/Cm	478.2					
4	Chloride as Cl ⁻		mg/Kg	47.8	Manual of Soil Testing				
5	Sulphate as SO4		mg/Kg	31.9	Manual of Son Testing				
6	Iron as Fe		mg/Kg	0.83					
7	Available Sodium	as Na	mg/Kg	27.9	FAO, Sec. II-I				
8	Available Potassi	um as K	mg/Kg	26.4	IS :2720 P-17/36				
9	Available Phosph	orous as PO4	Kg/ha	50.7	IS 14765				
10	Calcium as Ca	-	mg/Kg	28.5	Manual of Soil Testing				
11	Magnesium as M	g	mg/Kg	11.3	IS 2720 (Part 26)				
12	Water Holding Ca	apacity	%	58.0	IS 14767:				
13	Bulk Density		g/cm3	1.43	Manual of Soil Testing				
14	Water Content/N	Aoisture	%	1.93	Manual of Soil Testing				
15	Texture			Clay	Manual of Soil Testing				
16	Lead		mg/Kg	0.27	EPA 3050 B				

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			TEST	REPORT	
Report N	0.	NLES/24-25/01/S	I/RE/1623	Report Issue Date	14/01/2025
	d Address of	M/s.Nilanjan Iro	on Pvt.Ltd.		
Custome	r	Plot No. B-07, Kag	al 5 Star MIDC	, Tal-Karveer, Dist-Kolhapur.	
Discipline	2	Chemical		Date of Sample Collection	08/01/2025
Group	Group Pollution & Er		onment	Date of receipt of sample in	09/01/2025
				lab	
Sub Grou	р	Soil / Sediments		Sample Quantity	01 Kg
Sample D	escription	Halsavade Village		Sample Status	Sealed
Sample C	ollected by	Excell Enviro Service	es		
Start Dat	e of Analysis	09/01/2025		End Date of Analysis	14/01/2025
			Re	esults	
Sr. No.	Parameters		Units	Results	Methods
1	Colour			Black	Manual of Soil Testing
2	pН			7.38	
3	Electrical Cond	luctivity	μs/Cm	467.1	
4	Chloride as Cl ⁻		mg/Kg	45.2	Manual of Soil Testing
5	Sulphate as SC)4	mg/Kg	27.8	Manual of Soli Testing
6	Iron as Fe		mg/Kg	0.80	
7	Available Sodiu	um as Na	mg/Kg	23.9	FAO, Sec. II-I
8	Available Pota	ssium as K	mg/Kg	22.3	IS :2720 P-17/36
9	Available Phos	phorous as PO4	Kg/ha	52.1	IS 14765
10	Calcium as Ca		mg/Kg	25.1	Manual of Soil Testing
11	Magnesium as	Mg	mg/Kg	11.3	IS 2720 (Part 26)
12	Water Holding	Capacity	%	54.0	IS 14767:
13	Bulk Density		g/cm3	1.28	Manual of Soil Testing
14	Water Content	t/Moisture	%	1.82	Manual of Soil Testing
15	Texture			Clay	Manual of Soil Testing
16	Lead		mg/Kg	0.20	EPA 3050 B

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Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

			TEST I	REP	ORT	(Ambient Air)	
Repo	ort No.	NLES/2	4-25/02/AA	/RE/	1026	Report Issue Date	24/02/2025
Nam	e and Address of	M/s. N	lilanjan Iro	n Pv	t. Ltd.		
Custo	omer	Plot No	. B-07, Kaga	C, Tal-Karveer, Dist-K	olhapur.		
Disci	pline	Chemic	al		Date 8	& Time of Sampling	From 9:30AM of 18/02/2025to 5:30 PM of 18/02/2025(8 hrs)
Grou	ıp	Atmosp	heric Pollut	ion	Date o lab	f receipt of sample in	19/02/2025
Sub (Group	Ambier	nt Air		Sampl	ing Procedure	IS 5182 Part 5
Samp	pling Location	Project	Site		Dry bu	ulb temperature	32 [°] C
Wet	bulb temperature	20°C			Relati	ve Humidity	29 %
Sam	pling done by	Excell Er	nviro Services				
Start	Start Date of Analysis 19/0		/2025		End D	ate of Analysis	24/02/2025
24					Res	ults	
Sr. No.	Parameters		Results	U	Init(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	11.3	μ	ıg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	13.6	L L	ıg∕m³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	68.9		ug/m³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	40.9	۲	ug/m ³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O ₃)		10.03		ug/m ³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Am <mark>mo</mark> nia (NH ₃)		6.12	ŀ	ug/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL		ug/m ³	≤ 01	Air Sampling and Analysis, 3rd Edition
8	Arsenic (As)		BDL	r	ng/m ³	≤ 06	2020
9	Nickel (Ni)	-	BDL	r	ng/m³	≤ 20	
10	Carbon Monoxide (0	:0)	0.27	n	ng/m³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (Bal	P)	BDL	r	ng/m³	≤ 1.0	IS 5182 Part 12
	Benzene(C ₆ H ₆)		BDL	-	ug/m ³	≤ 05	IS 5182 Part 11

Remark- All above results are within National Ambient Air Quality standards.

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iewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

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Repo	ort No.	NLES/2	4-25/02/AA/	RE/	1027	Report Issue Date	24/02/2025				
Carlos Personal Inc.	e and Address of		ilanjan Iron								
Custo	omer	Plot No	. B-07, Kagal	, Kagal 5 Star MIDC, Tal-Karveer,Dist-Kolhapur.							
Disci	pline	Chemic	al		Date &	Time of Sampling	From 09:40 AM of 18/02/2025to 5:40 PM of 18/02/2025(8 hrs)				
Group Atm			heric Polluti	on	Date of lab	receipt of sample in	19/02/2025				
Sub (Group	Ambier	nt Air		Sampli	ng Procedure	IS 5182 Part 5				
	pling Location	Halsava	ade Village		Dry bu	lb temperature	31 ⁰ C				
	bulb temperature	19 ⁰ C			Relativ	e Humidity	33 %				
Sam	pling done by	Excell E	Excell Enviro Services								
Start Date of Analysis		19/02/	2025		End Da	te of Analysis	24/02/2025				
	entreta de)		Resu	ilts					
Sr. No.	Parameters		Results	Unit(s)		Specifications (NAAQ Standards)	Methods				
1	Sulphur Dioxide (SO	2)	13.9	ł	ug/m ³	≤ 80	IS 5182 (Part 2)				
2	Oxides of Nitrogen (NO ₂)	20.8	ł	ug/m³	≤ 80	IS 5182 (Part 6)				
3	Particulate Matter P	M ₁₀	70.4		ug/m³	≤ 100	IS 5182 (Part 4), 1999				
4	Particulate Matter P	M _{2.5}	41.2	ł	ug/m³	≤ 60	IS 5182 (Part 24), 2019				
5	Ozone (O ₃)		10.8		µg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020				
6	Amm <mark>o</mark> nia (NH ₃)		6.34	ł	µg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020				
7	Lead (Pb)		BDL		µg/m³	≤ 01	Air Sampling and Analysis, 3rd				
8	Arsenic (As)		BDL		ng/m ³	≤ 06	Edition, 2020				
9	Nickel (Ni)		BDL		ng/m³	≤ 20					
10	Carbon Monoxide (C	:0)	0.31		mg/m³	≤ 04	GC FID Methanizer Method				
11	Benzo(a)Pyrene (Bal	P)	BDL	I	ng/m³	≤ 1.0	IS 5182 Part 12				
				I							

Remark- All above results are within National Ambient Air Quality standards.

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D						(Ambient Air)	24/02/2025			
CONTRACTOR AND A	ort No.	a second second second	4-25/02/AA		No. of Street Street	Report Issue Date	24/02/2025			
	e and Address of omer			n Iron Pvt.Ltd. Kagal 5 Star MIDC, Tal-Karveer,Dist-Kolhapur.						
Discipline Chem			al	D	ate	& Time of Sampling	From 09:50 AM of 18/02/2025to 5:50 PM of 18/02/2025(8 hrs)			
Grou	ıp	Atmosp	heric Pollut	ion la		f receipt of sample in	19/02/2025			
Sub (Group	Ambier	nt Air	S	amp	ling Procedure	IS 5182 Part 5			
Sam	oling Location	Tamgao	on	D	ry b	ulb temperature	32 ⁰ C			
Wet bulb temperature 20°C				R	elati	ve Humidity	30 %			
Sam	pling done by	Excell Er	nviro Services				1			
Start Date of Analysis 19/02			2025	E	nd D	ate of Analysis	24/02/2025			
		10		2,254 2,171 158.0	CPET IO 120	ults				
Sr. No.	Parameters		Results	Unit(s)		Specifications (NAAQ Standards)	Methods			
1	Sulphur Dioxide (SO2	2)	12.9	μg/r	n ³	≤ 80	IS 5182 (Part 2)			
2	Oxides of Nitrogen (I	NO ₂)	14.8	μg/m ³		≤ 80	IS 5182 (Part 6)			
3	Particulate Matter P	M ₁₀	64.3	μg/m ³		≤ 100	IS 5182 (Part 4), 1999			
4	Particulate Matter P	M _{2.5}	40.1	µg/m³		≤ 60	IS 5182 (Part 24), 2019			
5	Ozone (O ₃)		10.9	µg/m ³		≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020			
6	Ammonia (NH₃)		7.99	μg/r	n ³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020			
7 Lead (Pb)			BDL	μg/r		≤ 01	Air Sampling and Analysis, 3rd Edition			
	8 Arsenic (As)		BDL	ng/r		≤ 06	2020			
	9 Nickel (Ni) BD		BDL ·	ng/m ³		≤ 20				
8	Nickel (Ni)			mg/m ³						
8	Nickel (Ni) Carbon Monoxide (C	:0)	0.32	mg/I	m³	≤ 04	GC FID Methanizer Method			
8 9	and the second		0.32 BDL	mg/i ng/r		≤ 04 ≤ 1.0	IS 5182 Part 12			

Remark- All above results are within National Ambient Air Quality standards.

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			TEST	REPO	RT	(Ambient Air)	
Repo	rt No.	NLES/2	4-25/02/AA	/RE/10	29	Report Issue Date	24/02/2025
Nam Custo	e and Address of omer		i lanjan Iro r . B-07, Kaga			C, Tal-Karveer,Dist-Ko	lhapur.
Disci	pline	Chemic	al	C	Date	& Time of Sampling	From 10:00 AM of 18/02/2025to 6:00 PM of 18/02/2025(8 hrs)
Grou	p	Atmosp	oheric Pollut	'ion	Date o ab	f receipt of sample in	19/02/2025
Sub (Group	Ambier	nt Air	S	Samp	ling Procedure	IS 5182 Part 5
Samp	oling Location	Vasaga	de Village	0	Dry b	ulb temperature	31 ⁰ C
Wet bulb temperature 20°0				F	Relati	ve Humidity	29 %
			nviro Services	5			
Start Date of Analysis 19/0		19/02/	2025	E	nd D	ate of Analysis	24/02/2025
		College A		age the set	Res	ults	
Sr. No.	Parameters		Results	Unit(s)		Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO	2)	10.6	μg/	m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (NO ₂)	12.3	μg/		≤ 80	IS 5182 (Part 6)
3	Particulate Matter P	M ₁₀	59.8	μg/		≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter P	M _{2.5}	35.2	µg/	m³	≤ <mark>6</mark> 0	IS 5182 (Part 24), 2019
5	Ozon <mark>e</mark> (O ₃)		10.1	μg/	m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH₃)		6.87	μg/	m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020
7	Lead (Pb)		BDL	μg/		≤ 01	Air Sampling and Analysis, 3rd Edition
8 Arsenic (As)			BDL	ng/		≤ 06	2020
9	Nickel (Ni)		BDL	ng/		≤ 20	
10	Carbon Monoxide (C	:0)	0.22	mg/	′m³	≤ 04	GC FID Methanizer Method
11	Benzo(a)Pyrene (Bal	²)	BDL	ng/	m³	≤ 1.0	IS 5182 Part 12
12	Benzene(C ₆ H ₆)		BDL	μg/	m³	≤ 05	IS 5182 Part 11
	ark- All above results a	ro within	National Amb			ity standards	1

Remark- All above results are within National Ambient Air Quality standards.

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Kalyaui Reviewed By (Ms. Kalyani Gore)

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Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

			TEST	REPO	RT	(Ambient Air)				
Repo	rt No.	NLES/2	4-25/03/AA	/RE/14	90	Report Issue Date	20/03/2025			
Nam Custo	e and Address of omer	-	Nilanjan Iron Pvt.Ltd. No. B-07, Kagal 5 Star MIDC, Tal-Karveer,Dist-Kolhapur.							
Disci	pline	Chemic	cal	D	ate	& Time of Sampling	From 10:00 AM of 14/03/2025to 6:00 PM of 14/03/2025(8 hrs)			
Group Atmospheric Pollutio			ion i	ate o ab	of receipt of sample in	15/03/2025				
Sub (Group	Ambier	nt Air	S	amp	ling Procedure	IS 5182 Part 5			
Sam	oling Location	Project	Site	D	ry b	ulb temperature	34 [°] C			
Wet	bulb temperature	17 ⁰ C		R	elati	ve Humidity	20 %			
	oling done by	Excell E	nviro Services	5						
Start Date of Analysis 15/0			2025	E	nd D	ate of Analysis	20/03/2025			
				LINE COLUMN	And and St	ults				
Sr. No.	Parameters		Results	Unit	(s)	Specifications (NAAQ Standards)	Methods			
1	Sulphur Dioxide (SO)	11.2	μg/r	m ³	≤ 80	IS 5182 (Part 2)			
2	Oxides of Nitrogen (NO ₂)	14.8	μg/m³		≤ 80	IS 5182 (Part 6)			
3	Particulate Matter P	M ₁₀	62.7	μg/m ³		≤ 100	IS 5182 (Part 4), 1999			
4	Particulate Matter P	M _{2.5}	38.7	µg/m³		≤ 60	IS 5182 (Part 24), 2019			
5	Ozone (O ₃)		9.23	μg/r		≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020			
6	Amm <mark>on</mark> ia (NH₃)		5. <mark>1</mark> 3	μg/r	m ³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020			
7	Lead (Pb)		BDL	μg/r	m³	≤ 01	Air Sampling and Analysis, 3rd Edition			
8	Arsenic (As)		BDL	ng/r		≤ 06	2020			
9	Nickel (Ni) BDL		BDL	ng/r	m³	≤ 20				
10	Carbon Monoxide (C	:0)	0.28	mg/	m³	≤ 04	GC FID Methanizer Method			
11	Benzo(a)Pyrene (Baf	?)	BDL	ng/r	m³	≤ 1.0	IS 5182 Part 12			
12	Benzene(C ₆ H ₆)		BDL	μg/r	m ³	≤ 05	IS 5182 Part 11			
Rema	ark- All above results a	re within	National Amb	hient Δir	Qual	ity standards				

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Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

						(Ambient Air)			
Repo	rt No.		4-25/03/AA						
Nam	e and Address of	M/s.N	ilanjan Iron	Pvt.	Ltd.				
Custo	omer	Plot No	. B-07, Kagal	5 Sta	r MIDO	C, Tal-Karveer, Dist-Ko			
Disci	pline	Chemic	Chemical			k Time of Sampling	From 10:15AM of 14/03/2025to 6:15 PM of 14/03/2025(8 hrs)		
Grou	p	Atmos	oheric Pollut	ion	Date o lab	f receipt of sample in	15/03/2025		
Sub (Group	Ambier	nt Air		Samp	ing Procedure	IS 5182 Part 5		
	oling Location	Halsava	ade Village		Dry bu	ulb temperature	33⁰C		
	bulb temperature	17 ⁰ C			Relati	ve Humidity	19 %		
Sam	oling done by	Excell E	nviro Services						
Start	Date of Analysis	15/03/	/03/2025			ate of Analysis	20/03/2025		
19					Res	ults			
Sr. No.	Parameters		Results	Ur	nit(s)	Specifications (NAAQ Standards)	Methods		
1	Sulphur Dioxide (SO	2)	10.4	μ	g/m³	≤ 80	IS 5182 (Part 2)		
2	Oxides of Nitrogen (NO ₂)	12.7		g/m³	≤ 80	IS 5182 (Part 6)		
3	Particulate Matter P	M ₁₀	60.1		g/m³	≤ 100	IS 5182 (Part 4), 1999		
4	Particulate Matter P	M _{2.5}	36.3	μ	g/m³	≤ 60	IS 5182 (Part 24), 2019		
5	Ozone (O ₃)		9.11		g/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020		
6	Am <mark>mo</mark> nia (NH₃)		5.02	μ	g/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020		
7	Lead (Pb)		BDL		g/m³	≤ 01	Air Sampling and Analysis, 3rd Edition		
8	Arsenic (As)		BDL		g/m³	≤ 06	2020		
9	Nickel (Ni)		BDL		g/m³	≤ 20			
10	Carbon Monoxide (C	:0)	0.26		g/m³	≤ 04	GC FID Methanizer Method		
11	Benzo(a)Pyrene (Bal	P)	BDL	n	g/m³	≤ 1.0	IS 5182 Part 12		
	Benzene(C ₆ H ₆)		BDL		g/m³	≤ 05	IS 5182 Part 11		

Remark- All above results are within National Ambient Air Quality standards.

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Repo	ort No.	NLES/2	4-25/03/AA	/RE/	1492	Report Issue Date	20/03/2025				
1000	e and Address of		ilanjan Iron								
Custo	omer					C, Tal-Karveer, Dist-Ko	lhapur.				
Disci	pline	Chemic	Chemical			& Time of Sampling	From 10:30 AM of 14/03/2025to 6:30 PM of 14/03/2025(8 hrs)				
Group Atr			oheric Pollut	ion	Date o lab	f receipt of sample in	15/03/2025				
Sub (Group	Ambier	nt Air		Samp	ling Procedure	IS 5182 Part 5				
	pling Location	Tamga	on		Dry b	ulb temperature	35⁰C				
	bulb temperature	18°C			Relati	ve Humidity	17 %				
		Excell E	Excell Enviro Services								
Start	Date of Analysis	15/03/	15/03/2025			ate of Analysis	20/03/2025				
			Le constant de la		Res	ults					
Sr. No.	Parameters		Results	U	nit(s)	Specifications (NAAQ Standards)	Methods				
1	Sulphur Dioxide (SO	2)	15.2	μ	ıg/m³	≤ 80	IS 5182 (Part 2)				
2	Oxides of Nitrogen (NO ₂)	18.3		ıg/m³	≤ 80	IS 5182 (Part 6)				
3	Particulate Matter P	M ₁₀	62.4		lg/m ³	≤ 100	IS 5182 (Part 4), 1999				
4	Particulate Matter P	M _{2.5}	39.3		ıg/m³	≤ 60	IS 5182 (Part 24), 2019				
5	Ozone (O ₃)		9.46		ıg/m³	≤ 180 <i>.</i>	Method 411, Air Sampling and Analysis, 3rd Edition, 2020				
6	Amm <mark>o</mark> nia (NH ₃)		6.11	h	ıg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020				
7	Lead (Pb)	-	BDL		ug/m ³	≤ 01	Air Sampling and Analysis, 3rd Edition				
8	Arsenic (As) BDL I			ng/m ³	≤ 06	2020					
9	Nickel (Ni)		BDL		ng/m³	≤ 20	1				
10	Carbon Monoxide (0	:0)	0.34		ng/m³	≤ 04	GC FID Methanizer Method				
11	Benzo(a)Pyrene (Ba	P)	BDL	r	ng/m³	≤ 1.0	IS 5182 Part 12				
	Benzene(C ₆ H ₆)		BDL		ıg/m³	≤ 05	IS 5182 Part 11				

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			TEST F	REPC		Ambient Air)					
Repo	rt No.	NLES/2	4-25/03/AA	/RE/14	193	Report Issue Date	20/03/2025				
Nam	e and Address of		M/s.Nilanjan Iron Pvt.Ltd.								
Custo	omer	Plot No	No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.								
Discipline		Chemical			Date Sam	& Time of pling	From 10:40AM of 14/03/2025to 6:40 PM of 14/03/2025(8 hrs)				
Group Atn			heric Pollut	ion	Date in lat	of receipt of sample	15/03/2025				
Sub (Group	Ambier	ıt Air		Sam	pling Procedure	IS 5182 Part 5				
Sam	oling Location	Vasaga	de Village		Dry	oulb temperature	35°C				
	bulb temperature	18°C			Rela	tive Humidity	19 %				
Sam	pling done by	Excell Er	nviro Services								
Start	Date of Analysis	15/03/2	15/03/2025			Date of Analysis	20/03/2025				
		1	et is an		Res	ults					
Sr. Parameters			Results	Uni	t(s)	Specifications (NAAQ Standards)	Methods				
1	Sulphur Dioxide (SO	2)	14.3	μg	/m³	≤ 80	IS 5182 (Part 2)				
2	Oxides of Nitrogen (NO ₂)	17.4		/m³	≤ 80	IS 5182 (Part 6)				
3	Particulate Matter P	M ₁₀	60.1		/m³	≤ 100	IS 5182 (Part 4), 1999				
4	Particulate Matter P	M _{2.5}	37.9		/m³	≤ 60	IS 5182 (Part 24), 2019				
5	Ozone (O ₃)		9.21		/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020				
6	Amm <mark>o</mark> nia (NH₃)		6.03	μg,	/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020				
7	Lead (Pb)		BDL		/m ³	≤ 01	Air Sampling and Analysis, 3rd Edition				
8	Arsenic (As)		BDL	ng	/m ³	≤ 06	2020				
9	Nickel (Ni)		BDL	ng	/m³	≤ 20					
10	Carbon Monoxide (0	:0)	0.30	mg	/m³	≤ 04	GC FID Methanizer Method				
11	Benzo(a)Pyrene (Bal	²)	BDL	ng	/m³	≤ 1.0	IS 5182 Part 12				
	Benzene(C ₆ H ₆)		BDL	μg	1 3	≤ 05	IS 5182 Part 11				

Remark- All above results are within National Ambient Air Quality standards.

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Reviewed By

(Ms. Kalyani Gore)



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Certifications : ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

		TES	T REPOR	Т					
Report N	0.	NLES/24-25/03/NI/F	RE/1494	Report Issue Date	20/03/2025				
The second se	d Address of	M/s.Nilanjan Iron							
Custome	t	Plot No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.							
Discipline		Chemical							
Group		Atmospheric Pollutic	on						
Sub Grou	р	Ambient Noise							
Sample N	lame	Noise Level Monitor	ing						
Date of S	ampling	14/03/2025							
Method of	of Sampling	IS 9989: 1981							
Sampling	Duration	Spot Noise							
Sampling	done by	Excell Enviro Services							
		F	Results						
Sr. No.	Location	Ave	rage Noise dB	Limits as per CPCE guidelines					
		Day T	ime	Night Time	guidennes				
1	Main Gate	71.2		49.4	Day Time = 75 dB Night Time =70 dB				
2	Admin Office	66.							
Remark-	All above Noise level	results are within Cent	ral Pollutio	n Control Board Stand	ards limit.				
Т	erms and Conditions								

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Authorized Signatory (Mr. Abhishek Tope)

Page 1 of 1

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			TEST REI	POR	Г (Stack	Emissio	n)			
Report No. NLES/24-			I-25/03/ST/RE/1495 Report Iss		sue Date	20/03/2025				
Name and Address of Customer		M/s.Nilanjan Iron Pvt.Ltd. Plot No. B-07, Kagal 5 Star MIDC, Tal-Karveer,Dist-Kolhapur.								
Disci		Chemical					Stack Material: MS			
Grou		Pollution & Environment.			Sample Description		Stack H	eight: 35 Mtr		
	Group	Stack Emi	Stack Emission		1		Stack T	ype: Round		
	of Sampling	14/03/20			Sampling Location		Furnace	e Stack		
Date of receipt of sample in lab		15/03/20	25		Sampling du	pling duration		30 Min		
Sampling done by		Excell Env	cell Enviro Services		Sampling Procedure		CPCB Guideline on methodologies for source emission monitoring			
Start Date of Analysis		15/03/20	2025		End Date of Analysis 20/03		20/03/	/2025		
lables.					Results					
Sr. Parameters		rs	Re <mark>sul</mark> ts	Unit(s)		Specifications (MPCB Consent)		Methods		
1	Flue Gas Temper	ature	60		°C					
2	Differential Press	sure	3.9	mm WG]				
3 Velocity			7.08	M/s						
4	4 Total Particulate Matter 43.2		mg/Nm3		≤ 150		IS 11255 (Part 1)			
5	5 Sulphur Dioxide (SO ₂)		17.8	mg/Nm3		N.S.		IS 11255 (Part 2)		
6	Sulphur Dioxide ((SO ₂)	1.23	ŀ	(g/day	N.S	5.	IS 11255 (Part 2)		
7	Oxides of Nitroge	en (Nox)	22.1	m	ig/Nm3	N.S.		IS 11255 (Part 7)		

Remark- All above results are well within MPCB Limit. N.S-Not Specified,

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d By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

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			TEST RE	PORT	
Report I	No:	NLES/24-25/03/NI	/RE/1496	Report Issue Date	20/03/2025
Name and Address of Customer		M/s. Nilanjan Iro Plot No. B-07, Kaga			
Sample Name		Workzone Noise		Date of Sampling	14/03/2025
Sampling done by Excell Enviro Service			S		
and the second			Resu	lts	
Sr. No.	Lo	cations	dB(A)	Specifications (The Factories Act 1948, standards)	Method
1.	Furnace Shed		78.6	≤90	CPCB Guideline
2.	2. Rolling Mill Shed		81.2	290	Cr Cb Guideline
Remark	- The Factories	Act, 1948, has prescr	ibed 90 dB (A) a	s an upper limit of noise le	vel for 8 hours exposure.

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**End of Report*

(Ms. Kalyani Gore)

Environn PUNE *

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		TES	ST REPOF	RT (Fugitiv	e Emission				
Report	No.	NLES/24-25/	03/AA/RE/1	497 Report	t Issue Date	20/03/2025			
Name and Address of M/s. I			Nilanjan Iron Pvt. Ltd. No. B-07, Kagal 5 Star MIDC, Tal-Karveer, Dist-Kolhapur.						
Discipli		Chemical		Date & Time		From 11:05 AM of 14/03/2025			
		Atmospheric Pollution		Date of receipt of sample in lab		15/03/2025			
Sub Gro	oup	Fugitive Emi	ssion	Sampling Location		Factory Main Gate			
	lb temperature	30°C		Wet bulb temperature		20 °C			
		32 %	32 %		ne by	Excell Enviro Services			
		15/03/2025		End Date of Analysis		20/03/2025			
		N IT W		Results					
Sr. No.	Param	eters	Results	Unit(s)	Norms	Methods			
1	Suspended Particulate Matter (SPM)		1344.7	µg/m³	≤ 2000	IS 5182 (Part 23)			
2 Respirable Suspended Particulate Matter (RSPM)		486.7	µg/m³	-	IS 5182 (Part 23)				
3	Sulphur Dioxide (SO ₂)		6.56	μg/m³	-	IS 5182 (Part 2)			
4	Nitrogen oxides (NO _x)		8.4	μg/m³	-	IS 5182 (Part 6)			
5	Lead (Pb)		BDL	µg/m³	-	Air Sampling and Analysis, 3rd Edition, 2020			

Remark- All above results are within Limits., BDL-Below Detection Limit

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ed By

(Ms. Kalyani Gore)



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		TEST	REPOR	T (Fugitive l	Emission)	
Report	No.	NLES/24-25/03	3/AA/RE/1	498 Report I	ssue Date	20/03/2025
Name and Address ofM/s. NilanjanCustomerPlot No. B-07, K				Ltd. r MIDC, Tal-Karv	eer, Dist-Kolh	apur.
Discipli	ine	Chemical	Date & Time of Sampling			From 11:15 AM of 14/03/2025
Group Atmospheric P		ollution	llution Date of receipt of sample in lab		15/03/2025	
Sub Gr	oup	Fugitive Emissi	on	Sampling Locat	tion	Furnace Shed
Dry bu	lb temperature	29°C		Wet bulb temperature		20 °C
Relative Humidity 27 %		27 %	27 %		e by	Excell Enviro Services
Start Date of Analysis 15/03/2025		15/03/2025	End Date of Analysis		20/03/2025	
				Results		
Sr. No.	Paran	neters	Results	Unit(s)	Norms	Methods
1	Suspended Particulate Matter (SPM)		1234.5	µg/m³	≤ 2000	IS 5182 (Part 23)
2	Respirable Suspended Particulate Matter (RSPM)		492.3	μg/m³	-	IS 5182 (Part 23)
3	Sulphur Dioxide (SO ₂)		6.0	µg/m ³	-	IS 5182 (Part 2)
4	Nitrogen oxides (NO _x)		7.9	µg/m ³	-	IS 5182 (Part 6)
5	Lead (Pb)		BDL	μg/m ³	-	Air Sampling and Analysis, 3rd Edition, 2020

Remark- All above results are within Limits., BDL-Below Detection Limit

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		TEST	REPOR	T (Fu	igitive E	mission)	
Report	No.	NLES/24-25/0	3/AA/RE/	1499	Report Is:	sue Date	20/03/2025
Name and Address of M/s. Nilanja Customer Plot No. B-07					eer, Dist-Kol	hapur.	
Discipli	ne	Chemical	Date & Time of Sampling			From 11:25 AM of 14/03/2025	
		Atmospheric	ospheric Pollution		of receipt o	f sample in	15/03/2025
Sub Gro	oup	Fugitive Emiss	sion	Sam	pling Locati	on	Mill Shed
	b temperature	31°C			Wet bulb temperature		21 °C
Relative Humidity		31 %	31 %		Sampling done by		Excell Enviro Services
Start Date of Analysis 15/03/20		15/03/2025	E		End Date of Analysis		20/03/2025
		1.10		Res	ults		
Sr. No.	Param	eters	Results	5	Unit(s)	Norms	Methods
1	Suspended Particulate Matter (SPM)		1289.4		µg/m³	≤ 2000	IS 5182 (Part 23)
2	Respirable Suspended Particulate Matter (RSPM)		511.2		µg/m³		IS 5182 (Part 23)
3	Sulphur Dioxide (SO ₂)		5.8		µg/m³	-	IS 5182 (Part 2)
4	Nitrogen oxides (NO _x)		7.5		µg/m³	-	IS 5182 (Part 6)
5	Lead (Pb)		BDL		µg/m³	-	Air Sampling and Analysis, 3rd Edition, 2020

Remark- All above results are within Limits., BDL-Below Detection Limit

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