

SHRI KARVIR NIVASSINI MAHALAXMI ISPAT PVT. LTD.

Manufacturer of TMT BARRS

A-6, MIDC, Gokul Shirgaon, KOLHAPUR - 416 234.

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M/ 102-22-23

Date: 22.12.2022

To,

The Regional Officer, MoEFCC; Regional Officer (WCZ) Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440 001

Sub. : Submission of Six Monthly Environment Compliance report for period of April

2022 to September 2022 w.r.t. Expansion of the Steel plant - "M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd", located at Plot No. A/6 MIDC Gokul

Shirgaon, Taluka: Karvir , District: Kolhapur, Maharashtra State

Ref.: Environmental Clearance granted by Government of Maharashtra No.SEAC-

2010/CR-463/TC-2. Dated 07.02.2011 (EC Letter is attached at - Enclosure I)

Respected Sir,

This has reference to the Environmental Clearance granted by Government of Maharashtra No.SEAC-2010/cr-463/TC-2 dated 07.02.2011 The same was in respect of Expansion of the Steel plant by "M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd", located at Plot No. A/6 MIDC Gokul Shirgaon, Taluka: Karveer, District: Kolhapur, Maharashtra State

As per condition No.XXXI in Environmental Clearance (EC) letter, we are submitting six monthly compliance report for period of April 2022 to September 2022

We hope the details furnished by us are in accordance with your requirements.

Thanking you.

For SHRI KARVIR NIVASINI MAHALAXMI ASPAT PVT. LTD.,

DIRECTOR.

Copy to: MPCB Regional office

Enclosure - I EC Letter

Government of Maharashtra

No. SEAC -2010/CR-463/TC-2 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 7th February, 2011

To, M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd. A-6 MIDC, Gokul Shirgaon, Kolhapur 416234 Maharashtra

Sub: Expansion of the steel plant at Shirgaon, Taluka Karveer, District Kolhapur by M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd. - Environmental clearance regarding.

Sir.

This has reference to your communication dated 8th January, 2010 on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee, Maharashtra in its 29th meeting and decided to recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 31st meeting held on 26th November, 2010. Authority noted your clarification dated 17th January, 2011 that the production unit is non toxic secondary metallurgical processing industry.

2. It is noted that the proposal is for grant of Environmental Clearance for Expansion of the steel plant at Shirgaon, Taluka Karveer, District Kolhapur by M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd. The project considered by SEAC under EIA Notification 2006, screening category is 3 (a). Project proponent has submitted Environment Management Plan.

Project information from submitted & considered documents is summarized as below-

Name of the Project	1	Expansion of the steel plant		
Type of Project	:	Industrial project		
Project Proponent	:	M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt Ltd.		
Location of the project	ion of the : Plot No.: A-6, Gokul Shirgaon MIDC, Tal.: Karveer,			
Total plot area	:	19,970 Sq. M.		
Project area	1	5,635.78 sq.m.		
Estimated cost of the project	4	₹ 7.62 Crores		

Production capacity:

Existing:

MS casting: 1100 MT / Month
 MS Roll bar: 2500 MT/ Month

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Proposed Expansion:

M.S. Castings (ingots) -1400 Mt / Month

2. M.S. Rolled bars -1500 Mt /-Month

Water Requirement: 7 M3 / Day; Source: MIDC

Rain water harvesting:

Land and Roof top harvesting method adopted.

· Ground Water Authority shall be consulted for finalization of appropriate rainwater harvesting technology.

Domestic Effluent: 1.5 M3 / Day; Domestic Effluent generated would be treated in the septic tank followed by soak pit & the same would be further utilized for gardening in own factory premises.

Industrial Effluent: Nil.

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Raw material: List of raw materials to be used	Physical & Chemical nature of raw material	Quantity (tonnes / month) full production capacity	Source of materials	Means of Transportation (Source to storage site) with justification
Turning	Solid	154 MT / M	Near by area /	Stored on Yard
C.I.	Solid AD	154 MT / M	outside supplier	proper handling
Sponge Iron	Solid \5	616 MT / M	Through Trucks	system
M.S. Scrap	Solid	616 MT / M		1
M.S. Ingots	Solid	1575 MT /M	From own plant & outside, suppliers	

C. P. L. W. . . . Management:

Solid Waste Management:	Source Qty (TPM)	
Waste	40 MT/ Day	
Process Dust (Burnt Slag) Other (Coal Ash)	2 MT / Day	
Tar	1.55 MT / Day	

Disposal:

1. From existing activities, solid waste is generated in the form of iron oxide @ 10 MT / M and same is sold to authorized reprocesser

2. Hazardous Waste generated under Cat. No.: 5.1 i.e. Used Oil @ 0.5 MT / Year would be generated and same would be sold to authorized reprocessor

3. Burnt Slag generated would be taken away for secondary use such as filling of low lying areas. Coal Ash generated would be disposed off by sale to the brick manufactures as well as Tar generated would be Secondary Sale as Fuel Additive

Air pollution control:

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The existing Oil Fired Furnace for Rolling Bars & Electrical Induction Furnace for M. S. Ingots would be used.

The Electric Induction Furnace is provided with Fume Extraction System as APC followed by a Dust Collector and stack height of 15.0 M.

Coal/Oil Fired Furnace has been provided with stack height of 31.0 M.

Stack Details:

Plant section & units	Stack No.	Height from ground level (m)	Internal Diameter (Top)(m)	Temp. of Exhaust Gases
Oil Fired Furnaces	1st	31 M	0.6 M	319.3°C
Electric Induction Furnace	2nd	15 M	0.4 M	378.3°C

Green belt development plan: 2650.00 Sq. M.; Existing Nos. of Trees: 600 Nos. + 1300 M2 Lawn; About 200 Nos. of trees will be planted.

Power Requirement: 6700 KVA; Source: MSEB.

Noise pollution control:

 In the existing as well as proposed capacity utilization activities the source of noise would be the Roughing Mill Section, Bar Cutting Section, Melting Bay and Pouring Section & Moulding Section.

 The workers entering the work zone area of Roughing Mill Section, Bar Cutting Section, Melting Bay, Pouring Section & Moulding Section is provided with ear muffs & other Personal Protective Equipment (PPE) which gives the reduction within the limit.

Socio Economic Environment:

The Steel Plant unit undertakes a number of activities related with social welfare such as
Distribution of Education Materials among economically deprived students. Also, the unit
donates various equipments and machineries to the 'Chetana Institute, Kolhapur', a school
for mentally retired children.

Providing ambulance facility in emergency cases to Nearby Residents.

 The industry has established "Shri Babeshwar Seva Dham" OPD (Out Patient Department) in Gokul Shirgaon MIDC area, which provides free treatment for industrial worker and people located in that area.

The Industry arranges Blood Donation Camps every year.

The Industry is providing direct or indirect employment opportunities to local people.

Donating funds for noble causes such as Earthquake and Flood Relief operations.

Environmental Management Plan: Operation Phase: Total capital cost for EMP shall be ₹ 47 Lakhs and O & M for EMP shall be ₹ 3.25 lakhs.

- 3. The proposal has been considered by SEIAA in its 31st meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:
 - (i) The project proponent clarified that the production unit is non toxic secondary metallurgical processing industry. MPCB should ensure this while granting consent to establishment & operate. MPCB also ensure that raw material which will be used in this unit, particularly metal scrap, should be non hazardous & nontoxic. Project proponent should submit the copy of Consent to establishment & operate obtained accordingly to this department.

(ii) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this. This environmental clearance issued with

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respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.

(iii) No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.

(iv) No additional land shall be used /acquired for any activity of the project without obtaining proper permission.

(v) For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.

- (vi) Regular monitoring of the air quality, including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.
- (vii) Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.

(viii) Proper House keeping programmes shall be implemented.

(ix) In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.

 (x) A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set.(If applicable)

(xi) A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.

(xii) Arrangement shall be made that effluent and storm water do not get mixed.

(xiii) Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.

(xiv) Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.

- (xv) The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
- (xvi) Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.

(xvii) Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.

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

(xix) The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.

(xx) The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.

(xxi) The company shall undertake following Waste Minimization Measures:

Metering of quantities of active ingredients to minimize waste.

 Reuse of by- products from the process as raw materials or as raw material substitutes in other process.

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· Maximizing Recoveries.

· Use of automated material transfer system to minimize spillage.

· Use of "Closed Feed" system into batch reactors.

- (xxii) Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
- (xxiii) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xxiv) Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.
- (xxv) Separate silos will be provided for collecting and storing bottom ash and fly ash.
- (xxvi) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
- (xxvii) The project management 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 clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://envis.maharashtra.gov.in

(xxviii)Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.

- (xxix) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- (xxx) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xxxi) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (xxxii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- (xxxiii) The environmental clearance is being issued without prejudice to the 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 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.

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- 4. The Environment department reserves the right 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.
- Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years to start of production operations.
- 6. 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.
- 7. 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.
- Any appeal against this environmental clearance shall lie with the National Environmental Appellate Authority, if preferred, within 30days as prescribed under Section 11 of the National Environmental Appellate Act, 1997.

(Valsa R Nair Singh)
Secretary, Environment
department & MS, SEIAA

Copy to:

- Shri. Ashok Basak, IAS (Retd.), Chairman, SEIAA, 502, Charleville, 'A' Road.
 Churchgate, Mumbai- 400 020, Maharashtra.
- Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEAC, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerla.
- 3. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 5. Regional Office, MPCB, Kolhapur.
- 6. Collector, Kolhapur.

Six monthly (Period April 2022- September 2022) Compliance report for Expansion of the steel plant by M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt.Ltd.

Brief Summary of the Project

Name of Project :	M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt.Ltd.
Type of Project:	Expansion of the Steel Plant
Clearance Letter No.& date	SEAC-2010/CR-463/TC-2 dated 07.02.2011
Location:District State/UT	Karveer Dist.: Kolhapur State: Maharashtra.
Address for Correspondene	A-6, MIDC,Gokul Shirgoan Tal., Dist.: Kolhapur, Maharashtra 416234

M/s. Shri Karvir Nivasini Mahalaxmi Ispat Pvt.Ltd, Shri. Karvir Nivasini Mahalaxmi Ispat Pvt. Ltd. is a factory unit situated in the Gokul Shirgaon MIDC of Kolhapur. Being the first unit in Southern Maharashtra to manufacture TMT Steel bars, the brand MHLAXMI or a.k.a. Mahalaxmi TMT Bars is known for its quality assurance in the construction industry.

Compliance of Specific and General Conditions mentioned in Environmental Clearance (EC) letter SEAC-2010/CR-463/TC-2 dated 07.02.2011 for period **April 2022-September 2022** is presented as follows.

No.	Environmental Clearance	Compliance towards the Conditions
	Conditions	Stipulated
	CONDITIONS	
1	Condition No. I	
	The project proponent clarified that the	Acknowledge. Industry has only used the
	production unit is nontoxic secondary	mention raw material in consent also regularly
	metallurgical processing industry.	submitted Environment Statement and
	MPCB should ensure this while	hazardous waste returns. Latest submission of
	granting consent to establish and	Form IV & Form V is attached at Annexure I
	pperate. MPCB also ensure that raw	
	naterial which will be used in this unit,	
	particularly should submit the copy of	
	consent to establishment & operate	
	btained accordingly to this department	
2	Condition No. II	
	This environmental clearance is issued	We have the Necessary permission from the
	subject to land use verification. Local	local bodies
	authority/ planning authority should	
	ensure this. This environmental	
	clearance issued with respect to the	
	environmental consideration and it	
	does not mean that state level impact	
	assessment authority (SEIAA)	
	approved the proposed land use.	

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
3	Condition No. III No land development/ construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.	The condition shall be strictly followed Our Project activities completed within the proposed plot, new proposal will be made in case of expansion.
4	Condition No. IV No additional land shall be used / acquired for any activity of the project without obtaining proper permission	The condition shall be strictly followed. No further expansion or modifications shall be done without prior approval by government of Maharashtra
5	Condition No. V For controlling fugitive natural dust, regular sprinkling of water & wing shields at appropriate distances in vulnerable areas of the plant shall be ensured.	All internal roads are fully paved and maintained properly to control & minimize fugitive dust emissions from the respective places. Working of pollution control equipment is monitored, proper handling; storage and disposal of dust collected, existing green belt, water sprinkling in the premises is also done to prevent dust pollution. Photographs of paved road, yards are enclose at Annexure II
6	Condition No.VI	
	Regular monitoring of the air quality, including SPM & S02 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) and submit report accordingly to the MPCB.	Compliance strictly followed .Monitoring of ambient air quality is done. The monitoring reports of same are presented at Annexure-III
7	Condition No. VII Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.	Compliance strictly being followed by industry. Sufficient exhaust fans are provided for ventilation purpose in furnace area
8	Condition No. VIII Proper housekeeping programs shall be implemented.	Housekeeping programs are implemented on regular basis and industry having trained staff for housekeeping
9	Condition No. IX In the event of the failure of any pollution control system adopted by	

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	the unit. The unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Monitoring is carried out monthly through MoEFCC & NABL approved laboratory for following environmental aspects.
10	Condition No. X A stack of adequate height based on DG Set capacity shall be provided for control and dispersion of pollutant from DG set. (if applicable)	Not Applicable
11	Condition No. XI A detailed scheme for rainwater Harvesting shall be prepared and implemented to recharge ground water.	Rain water harvesting is implemented on site. The rain water from Rooftops, Paved surface, Unpaved surface is collected in tank and the harvested rain water is used for gardening. Photographs of Rain water harvesting is enclosed at Annexure - IV
12	Condition No. XII Arrangement shall be made that effluent and storm water does not get mixed.	Storm water collection and conveyance arrangement through closed RCC pipeline has been provided in the premises. The storm water is discharged at lowest point in the premises of industry and through percolation and infiltration it enriches the ground water table. Therefore mixing of water don't take place on site. Requisite arrangements are provided by the Industry as per designed. Photographs of drain system is enclosed at Annexure - V
13	Condition No. XIII Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Not Applicable
14	Condition No. XIV Leq of noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like ear plug etc shall be provided.	Industry has complied the condition .The ear plugs, muffs and necessary equipment have been provided to the workers
15	Condition No. XV The overall noise level in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, Silencers,	Compliance strictly being followed. No major noise generating source exists in the Unit. Also, workers are provided with PPE. Overall noise levels in and around the plant area are maintained within the standards prescribed

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	enclosures, etc. On all sources of Noise generation. The ambient noise	under Environment (Protection) Act, 1986, 1989 Rules. Noise Monitoring Reports is enclosed at Annexure- VI
16	Condition No. XVI Green belt shall be developed and maintain around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plants species and in consultation with the local DFO/ Agriculture Dept.	Total 600 Nos. of trees have been planted in the factory premises. Out of the total plot of 19970 Sq. M, and 1300 M ² Lawn and about 200 Nos of trees will be planted in area comes under Greenbelt. This comes to about 33% of total plot area.
17	Condition No. XVII Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident, leak detection devices shall also be installed at strategic places for early detection and warning.	Firefighting arrangements have been provided on site as per Factories Act. The same comprises of fire extinguishers like CO and DCP cylinders, fire hydrant box, fire hydrant hose nozzles, monitor, fire buckets, safety showers, Foam, water etc. Regular firefighting mock drills are conducted to train workers for fire hazards. Detailed information regarding fire Firefighting report, Safety audit and photographs enclosed at Annexure-VII
18	Condition No. XVIII Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories act	Regular health checkup of all employees is being carried out once in the year. Records of health check is also maintained on site. Workers entering inside the plant area are provided Personal Protective Equipment's (PPEs) like ear plug, ear muffs etc. A sample copy of latest health check-up report is enclosed at Annexure-VIII
19	Condition No. XIX The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling	The complete firefighting system is provided at furnace and office premises. Fire extinguishers are installed. The plant operation involves heat/smoke emission so the smoke detection system is not installed
20	Condition No. XX The project authorities must strictly comply with the rules and regulations with regards to Handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and handling) Rules, 2003, (amended). Authorization from MPCB shall be obtained for collection/treatment /storage/disposal of hazardous	No any hazardous chemicals as per MSIHC rules are used during manufacturing operations. Generated Slag has been sent to the brick manufacturer.

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
21	Condition No. XXI The company shall undertake following Waste Minimization Measures 1. Metering of quantities of active Ingredients to minimize waste. Reuse of by –products from the process as raw materials or as raw material substitutes in other process. Maximizing recoveries. 2. Use of automated material transfer system to minimize spillage. 3. Use of "Closed Feed" system in to batch reactors	Project dose not produce any by-product, slag generated during the process sent to brick manufacture. Generated steel scrap during the production has been recycled back to process. Raw material has been transport through magnet crane and same has been charge into furnace .closed feed system has been provided
22	Condition No. XXII Regular mock drills for the on-site emergency management plan shall be carried out implementation of changes/ improvement required, if any, in the on-site management	Regular firefighting mock drills are conducted to train workers for fire hazards. Details of Mock drill and firefighting system is enclosed at Annexure - IX
23	Condition No. XXIII A separate management environment cell with qualified staff shall be set up for implementation of the	A separate Environmental Management cell of 7 well - qualified personnel has been established. It includes following members
	stipulated Environmental safeguards.	No. Designation No. of Working Person(s)
		1 Managing Director 1
		2 Environment 1 Officer
		3 Environment 1 Consultant
		4 Chief Chemist 1
		5 Deputy Chemist 1
		6 Chief Engineer 1
		7 Labor Officer 1
24	Condition No. XXIV Transportation of ash will be through closed Containers and all measures should be taken to prevent spilling of the ash.	Industry is strictly following all the stipulations made by the Maharashtra Pollution Control Board (MPCB) and State Government Transportation Vehicle has been covered to control the spillage of slag and ash.
25	Condition No. XXV	

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	Separate silos will be provided for collecting and storing bottom ash and fly ash.	Closed system provided for the storage of slag generated during the process Ash will be stored in silos & boiler ash is given to farmers as Manure / Brick Manufacturing
26	Condition No. XXVI Separate funds shall be allocated For implementation of environmental protection measures/ EMP along with item Wise break up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year —wise expenditure should reported to the MPCB & this department.	Funds made towards EMP will not be diverted for other purposes
27	Condition No. XXVII The project management 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 this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board, and may also be seen at Website at http://envis.maharashtra.gov.in	Industry has published newspaper advertisement in two local newspapers on 10.02.2011 i.e. Marathi newspaper and English newspaper which are widely circulated in the area. Advertisement copies are enclosed at Annexure -X
28	Condition No. XXVIII Project management should submit half yearly Compliance reports in respect of the stipulated prior environmental clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 dec of each Calendar year.	Industry regularly submits Six monthly compliance report. Industry has submitted latest six monthly compliance report for period October 2021 to march 2022. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the MPCB & MoEFCC Nagpur Acknowledgement copy of the same is enclosed at Annexure - XI
29	Condition No. XXIX A copy of clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from Whom suggestion/representations, if any, were received while processing the	Industry has submitted a Copy of EC letter to District Authority

No.	Environmental Clearance Conditions	Compliance towards the Conditions Stipulated
	proposal. The clearance letter shall also be put on the website of the company by the	
30	Condition No. XXX The proponent shall upload the status of compliance of the stipulated EC conditions, including results monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal office of CPCB and the SPCB. The criteria pollutant levels namely parameters, SPM, RSPM, SO2, NOx (ambient level as well as stack emissions) or critical sectorial parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Industry regularly submits six monthly compliance report to the stipulated Environmental Clearance conditions including results of monitoring data to Zonal Office of CPCB & SPCB regulatory Authority and copies of same are also displayed on company website The following is the link company's website https://mhlaxmi.com/TMT_Web/administration Acknowledgment of previous Six Monthly Compliance report for period October 2021 to March 2022. is enclosed at Annexure- XII
31	Condition No. XXXI The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC Conditions including results of monitoring data (both in hard copies as well as be email) to the respective Regional Office of MoEF, the respective Zonal office of CPCB and SPCB.	Industry regularly submits Six monthly compliance report. Industry submitted six monthly compliance report for period October 2021 to March 2022 . A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company. Acknowledgement copy of the same is enclosed at Annexure – XI. And Web site Screen Shots are enclosed at Annexure - XII .
32	Condition No. XXXII The environment statement for each financial year ending 31 st March in Form- V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,	The environmental statement for each financial year ending 31st March in Form-V will be submitted to State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986, and amended subsequently. The company will also put the status of compliance of environmental clearance conditions on its

No.	Environmental Clearance	Compliance towards the Conditions
	Conditions	Stipulated
	1986, as amended s u b s e q u e n t l y, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	website and forward it to the Regional Offices of MoEF.
33	Condition No. XXXIII The environmental clearance is being issued without prejudice to the 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 of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to project proponent in the case filed against him.	Noted and Agreed

Annexure - I Form IV & Form V



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000049297

Submitted Date

29-09-2022

PART A

Company Information

Company Name

SHRI KARVIR NIVASSINI MAHALAXMI ISPAT

PVT. LTD.,

Address

PLOT NO. A-6, A-7/2, MIDC, GOKUL SHIRGAON,

DIST-KOLHAPUR

Plot no

PLOT NO. A-6, A-7/2, MIDC

Capital Investment (In lakhs)

1840

Pincode

416234

Telephone Number

9823071945

Region

SRO-Kolhapur

Application UAN number

Taluka

SHIRGAON

Scale

LSI

Person Name

IITENDRA GANDHI

Fax Number

Industry Category

Orange

2000

Village **SHIRGAON**

City

KOLHAPUR

Designation

DIRECTOR

Email

mhlaxmitmt@gmail.com

Industry Type

O63 Steel and steel products using various furnaces like blast furnace /open hearth

furnace/induction furnace/arc furnace/submerged arc furnace / basic oxygen furnace /hot rolling

reheated furnace

Consent Issue Date

Last Environmental statement submitted Consent Number

online

yes

Consent Valid Upto

30/06/2023

No. 71667/R/CC-814

Consent No: BO/JD(APC)TB-3/UAN

15/02/2020

Establishment Year

Date of last environment statement

submitted

Sep 28 2021 12:00:00:000AM

Industry Category Primary (STC Code) &

Secondary (STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM MS CASTING (INGOTS) 30000.00 00 MT/A MS ROLLED BARS 48000.00 18291.00 MT/A

By-product Information

By Product Name иом **Consent Quantity Actual Quantity**

Part-B (Water & Raw Material Consumption)

Water Consumption for Process	Consent Quantity in m3/day 30.00	Actual Quantity in m3/day 29.00
Cooling	50.00	30.00
Domestic	22.50	5.00
All others	16.00	12.00
Total	118.50	76.00

2)	Effluent	Generation in	n CMD	/ MLD
----	-----------------	---------------	-------	-------

Particulars	Consent Quantity	Actual Quantity	UOM
Trade Effluent from factory	00.00	00	CMD
Sewage Effluent from Factory	12.00	00	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	UOM
M S CASTING (INGOTS)	017	00	CMD
M S ROLLED BARS	0.19	1.00	CMD

3) Raw Material Consumption (Consumption of raw material per unit of product)

Name of Raw Materials	During the Previous financial Year	During the current Financial year	ИОМ
MS SCRAP	1.03	00	MT/A
MS INGOTS	2.04	1.04	MT/A

4) Fuel Consumption

Fuel Name	Consent quantity	Actual Quantity	UOM
COAL	7200.00	2018.00	MT/A

Part-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water

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

Rolling Mill Furnace Stack- (SO2)	06.83	55.74	2	23.22	240	-
Rolling Mill Furnace Stack- (NOx)	00.36	03.00	-		-	-
Induction Furnace Stack-(SPM)	04.05	65.33	4	13.55	150	_
Induction Furnace Stack-(SO2)	02.66	42.91	1	17.87	240	-
Induction Furnace Stack- (NOx) 00.12	02.00	-		-	-
Part-D						
HAZARDOUS WASTES 1) From Process						
Hazardous Waste Type To 0 00	tal During Prev	ious Financial year	Total Durin 00	g Current Fil	nancial year	UOM MT/A
2) From Pollution Control F Hazardous Waste Type		Previous Financial year	Total Duri	na Curront F	inancial year	иом
	i otai During i	Previous Financiai year		ng Current F	inancial year	
0	00		00			MT/A
	00		00			МП/А
0 Part-E		Previous Financial year		uring Current	: Financial year	UOM MT/A
Part-E SOLID WASTES 1) From Process Non Hazardous Waste Type	· Total During	Previous Financial year	Total Du	uring Current	: Financial year	иом
Part-E SOLID WASTES 1) From Process Non Hazardous Waste Type IRON OXIDE	• Total During 85.820	Previous Financial year	Total Du 00	ıring Current	: Financial year	ИОМ МТ/А
Part-E SOLID WASTES 1) From Process Non Hazardous Waste Type IRON OXIDE Coal Ash	* Total During 85.820 00 546.420	Previous Financial year During Previous Financial	Total Du 00 10.00 120.0	-	ent Financial year	ИОМ МТ/А МТ/А
Part-E SOLID WASTES 1) From Process Non Hazardous Waste Type IRON OXIDE Coal Ash WASTE MILL SCALE 2) From Pollution Control F Non Hazardous Waste Type NA 3) Quantity Recycled or Re-	* Total During 85.820 00 546.420 **Contact	During Previous Financial	Total Du 00 10.00 120.0	-		ИОМ МТ/А МТ/А МТ/А
Part-E SOLID WASTES 1) From Process Non Hazardous Waste Type IRON OXIDE Coal Ash WASTE MILL SCALE 2) From Pollution Control F Non Hazardous Waste Type NA	* Total During 85.820 00 546.420 ************************************	During Previous Financial	Total Du 00 10.00 120.0 year Total 00	During Curr		UOM MT/A MT/A MT/A

70.33

08.61

46.88

150

indicate disposal practice adopted for both these categories of wastes.

Rolling Mill Furnace Stack-

(SPM)

1) Hazardous Waste Type of Hazardous Waste Generated 0 Qty of Hazardous Waste UOM Concentration of Hazardous Waste 0 MT/A NA

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and

0 00 MT/A NA

2) Solid Waste
Type of Solid Waste Generated
IRON OXIDE

Qty of Solid Waste
UOM
Concentration of Solid Waste
MT/A
NA

COAL ASH	10.00	MT/A	NA
WASTE MILL SCALE	120.0	MT/A	NA

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

Detail of measures for Environmental Protection

Environmental Protection

Measures

-
Capital Investment
(Lacks)

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures
-- Capital Investment (Lacks)
0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

INDUSTRY HAS BEEN INSTALLED ADQUATE POLLUTION CONTROL SYSTEM AND TAKES TO CARE FOR THE DEVELOPMENT OF GREEN BELT AREA

Name & Designation

JITENDRA GANDHI - DIRECTOR

UAN No

MPCB-ENVIRONMENT STATEMENT-0000049297

Submitted On:

29-09-2022



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

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

FORM FOR FILING ANNUAL RETURNS

[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 Number:Submitted On:MPCB-HW_ANNUAL_RETURN-000003030129-06-2022

Submitted for Year:

April 2021 to March 2022

1. Name of the generator/operator of facility Address of the unit/facility

M/S SHRI KARVIR NIVASSINI MAHALAXMI ISPAT PVT. LTD. PLOT NO. A-6, A-7/2 MIDC, GOKUL SHIRGAON, TAL-KARVEER,

DIST-KOLHAPUR

1b. Authorization Number Date of issue Date of validity of

validity o consent

CONSENT-BO/JD(APC)TB-3/UAN NO. 71667/R/CC-814 Feb 15, 2020 Jun 30, 2023

2. Name of the authorised person Full address of authorised person

JITENDRA PUKHRAJ GANDHI PLOT NO. A-6, A-7/2 MIDC, GOKUL SHIRGAON, TAL-KARVEER,

DIST-KOLHAPUR

Telephone Fax Email

9823071945 00 mhlaxmitmt@gmail.com

3. Production during the year (product wise), wherever applicable

Product Type *	Product Name *	Consented Quantity	Actual Quantity	UOM
Steel and Steel Products including coke plants.	MS CASTING (INGOTS)	30000.0000	921	MT/A
Steel and Steel Products including coke plants.	MS ROLLED BARS	48000.0000	19513	MT/A

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	UOM
	NA	0.000	00	MTA

2. Quantity dispatched category wise.

Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name
	00	MTA	0	NA

3. Quantity Utilised in-house, If any

Type of Waste	Name of Waste	Quantity of Waste	UOM
	NΔ	00	ΜΤΔ

4. Quantity in storage at the end of the year

Type of Waste	Name of Waste	Quantity of Waste	UOM
	NA	00	MTA

PART B: To be filled bt Treatment, storage, and disposal facility operators

1.Total Quantity received **UOM** State Name NA KL/Anum Maharashtra **UOM** 2. Quantity in stock at the beginning of the year KL/Anum **UOM** 3. Quantity treated NA KL/Anum 4. Quantity disposed in landfills as such and after treatment Direct landfilling **UOM** KL/Anum NA Landfill after treatment **UOM** NA KL/Anum 5. Quantity incinerated (if applicable) **UOM** MTA 6. Quantiry processed other than specified above **UOM** NA KL/Anum

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

NA

7. Quantity in storage at the end of the year.

Waste Name/Category	Country Name	State Name	Quantity of waste received from domestic sources	Quantity of waste imported(If any)	Units
NA	India	Maharashtra	NA	NA	KL/Anum

UOM

KL/Anum

2. Quantity in stock at the beginning of the year

Waste Name/Category	Quantity	UOM
NA	NA	KL/Anum

3. Quantity of waste recycled or co-procesed or used

Name of Waste	Type of Waste	Quantity	UOM
NA	NA	NA	KL/Anum

4. Quantity of products dispatched (wherever applicable)

Name of product	Quantity	UOM
NA	NA	KL/Anum

5. Total quantity of waste generated

Waste name/category	quantity	UOM
NA	NA	KL/Anum

6. Total quantity of waste disposed

Waste name/category	quantity	UOM
NA	NA	KL/Anum

7. Total quantity of waste re-exported (If Applicable)

Waste name/category	quantity	UOM
NA	NA	KL/Anum

8. Quantity in storage at the end of the year

Waste name/category	quantity	UOM
NA	NA	KL/Anum

Personal Details

Place Date Designation

Annexure - II

Photographs of Internal Roads

Photographs of Internal Roads



Annexure - III AAQM Monitoring Report



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666

E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: JULY 04, 2022

AMBIENT AIR QUALITY MONITORING RESULTS

Report No.:

GESEC/PRO/2022-23/06/809

Client: Site:

M/s. Shri Karveer Nivassini Mahalaxmi ISPAT Pvt. Ltd.

Plot No. A-6, Gokul Shirgaon MIDC, Kolhapur.

Plant Condition:

In Operation. 29/06/2022

Sampling Date:

RESULTS

SR.	TEST DESCRIPTION	NAAQS	
NO.	Test Location	Near Main Gate	
01		08.45 A.M.	
02	Time of Sampling	23°C	
03	Ambient Temperature	23°C	
04	Dry Bulb Temperature		7 - 2
05	Wet Bulb Temperature	21°C	
06	Relative Humidity	83.7 %	
07	Sampling Duration	60 Min.	400/01100
	Particulate Matter (PM ₁₀)	58.33 µg/cum	100 μg/cum
08	Particulate Matter (1 Mile)	18.74 µg/cum	80 μg/cum
09	Sulphur Dioxide (SO ₂)	21.68 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NOx)	21.00 µg/04111	

Note:

 NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

ENVIROS

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Tallia & Consultari

ANALYZED BY-

AUTHORIZED SIGNATORY-

Terms and conditions

1. The report is refer only to the sample tested and not applies to the bulk.

2. The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.

3. The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

4. Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.

5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the statutory or legal requirement.

6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 04/12/2022



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666

E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)

ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: JULY 04, 2022

AMBIENT AIR QUALITY MONITORING RESULTS

Report No.:

GESEC/PRO/2022-23/06/810

Client:

M/s. Shri Karveer Nivassini Mahalaxmi ISPAT Pvt. Ltd.

Site:

Plot No. A-6, Gokul Shirgaon MIDC, Kolhapur.

Plant Condition: Sampling Date:

In Operation. 29/06/2022

RESULTS

SR.	TEST DESCRIPTION	READINGS	NAAQS
NO.		Behind Factory	
01	Test Location	08.55 A.M.	
02	Time of Sampling		
03	Ambient Temperature	23°C	
04	Dry Bulb Temperature	23°C	
	Wet Bulb Temperature	21°C	
05	Wet Build Temperature	83.7 %	
06	Relative Humidity	60 Min.	
07	Sampling Duration		100 μg/cum
08	Particulate Matter(PM ₁₀)	56.66 µg/cum	80 µg/cum
	Sulphur Dioxide (SO ₂)	15.91 µg/cum	
09	Sulphul Dioxido (002)	18.20 µg/cum	80 µg/cum
10	Oxides of Nitrogen (NOx)		

Note:

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B – 29016 / 20 / 90 / PCI - I, New Delhi, the 18th November 2009.

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ANALYZED BY-

AUTHORIZED SIGNATORY-Hande.

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A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra.

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ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST R	EPORT									
Test Report No: -	GESEC/PRO/AAQM/2022-23	/09/431	Domest Date	12/00/202	2						
Sample ID: -	GESEC/PRO/AAQM/2022-23	/09/431	Report Date	13/09/2022							
Name & Address of the	M/s. Shri Karveer Nivassini I	Mahalaymi ISBAT	Dut ltd								
Customer	Plot No. A-6, Gokul Shirgaon										
customer	Plot No. A-0, Gokul Silligaoli	Wilde, Komapur		12							
The state of the s	Ambient Air S	Sample Details									
Туре	Samplin	g Location		Sampling	done by						
Ambient Air	Ambient Air Near Main Gate										
	Sampli	ng Time	*								
Start Time	Sto	Stop Time									
09.00 A.M.	10.0		60 N	1in.							
	Metrological Data/Env	rironmental Cond	ditions								
Ambient Temperature °C	22	Wet Bulb Ter	mperature °C	19							
Dry Bulb Temperature °C	22	Relative Hu	midity % RH	75.5							
Date of Sampling	Sample Receipt Date	Analysis S	Start Date	Analysis E	nd Date						
07/09/2022	08/09/2022		/2022	13/09/							
Name Of Instrument	Combined Sampler	Date Of C	alibration	25/10/	2021						
Calibration Certificate No.	CC202221000006078F	Due Date of		24/10/							
Parameters	Method	1.1	Unit	NAAQ	Result						
Particulate Matter (PM ₁₀)	10.5100 (5.55		ug/cum	Standards	63.33						
	IS:5182 (PART 4):		μg/cum	100.00							
Sulphur Dioxide (SO ₂)	IS:5182 (PART 2):2	2017	μg/cum	80.00	20.14						
Oxides of Nitrogen(NO _x)	IS:5182 (PART 6):2	2018	μg/cum	80.00	25.69						

Note:

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B − 29016 / 20 / 90 / PCI − I, New Delhi, the 18th November 2009.

Engineers & Co

***END OF REPOR

Mr. Vinod Hande (Nechnical Manager) Reviewed & Authorized By

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- MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.



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ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

	TEST RE	PORT						
Test Report No: -	GESEC/PRO/AAQM/2022-23/	09/432	Report Date	13/09/2022	,			
Sample ID: -	GESEC/PRO/AAQM/2022-23/	09/432	Report Date	15/05/2022	•			
Name & Address of the Customer	M/s. Shri Karveer Nivassini M Plot No. A-6,Gokul Shirgaon N							
	Ambient Air Sa	mple Details						
Туре	Sampling	Location		Sampling o	lone by			
Ambient Air	Behind	Factory		GESE	EC .			
	Sampling	g Time						
Start Time	Stop	Time		Total Hrs.				
09.10 A.M.	10.10) A.M.		60 M	in			
	Metrological Data/Envi	ronmental Con	ditions					
Ambient Temperature oc	22	Wet Bulb Te	emperature oc	19				
Dry Bulb Temperature oc	22	Relative Hu	ımidity % RH	75.5				
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis End Date				
07/09/2022	08/09/2022	09/09	9/2022	13/09/	2022			
Name of Instrument	High Volume Dust Sampler	Date Of (Calibration	25/10/	2021			
Calibration Certificate No.	LES-CCL/FF/MF/SC/1232	Due Date o	of Calibration	24/10/	2022			
Parameters	Method		Unit	NAAQ Standards	Result			
Particulate Matter (PM ₁₀)	IS:5182 (PART 4):2	019	μg/cum	100.00	58.33			
Sulphur Dioxide (SO ₂)	IS:5182 (PART 2):2		μg/cum	80.00	17.25			
Oxides of Nitrogen(NO _x)	IS:5182 (PART 6):2	018	μg/cum	80.00	21.41			

NAAQS - National Ambient Air Quality Standards, Central Pollution Control Board Notification, No. B − 29016 / 20 / 90 / PCI − I, New Delhi, the 18th November 2009.

Fild ineers & consultati

***END OF REPORT

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

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- 6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.

Annexure - IV

Photographs of Rain water harvesting

Photographs of Rain Water Harvesting









Annexure - V Noise Monitoring Report



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra.

Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666 E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

4	TEST REPORT							
Test Report No: -	GESEC/PRO/ANLM/2022-23	PRO/ANLM/2022-23/09/435 Report Date						
Sample ID: -	GESEC/PRO/ANLM/2022-23	3/09/435	Report Date	13/09/2022				
•								
Name & Address of the Customer	M/s. Shri Karveer Nivassini Plot No. A-6,Gokul Shirgaor							
	Ambient Noise Sam	ple Details						
Type	Ambient Noise							
Sampling done by								
Standard method	As Per IS: 9989:2020							
Date of Sampling	Sample Receipt Date	Analysis	s Start Date	Analysis End Date				
07/09/2022	08/09/2022	09/0	09/2022	13/09/2022				
Name Of Instrument	Digital Sound Level Meter	Date Of	Calibration	10/10/2021				
Calibration Certificate No.	ME.2021/10/21/002	Due Date	Due Date of Calibration					
		Average Nois	Average Noise Level Readings					
Test Location	Unit	READINGS dB(A)	LIMIT dB(A)	CPCB Standards dB(A)				
Near Main Gate	dB(A)	64.3	75	During Day time =				
Near Furnace	dB(A)	66.8	66.8 75					
Near Lathe Machine Shop	dB(A)	70.1	70.1 75					
Back Side Company	dB(A)	72.0	During Night time 70 dB(A)					
Near Weigh Bridge	dB(A)	70.8	75	7				

Note:

Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Ambient Noise Level during the Day Time & 70 dB (A) during the Night Time. HENVIROS P

To a Consultant ***END OF REPORT*

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

Ltd.

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- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc. 2
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC. 3.
- 4. Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the customer.
- 5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the statutory or legal requirement.
- 6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666

E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB) ISO 9001:2015, ISO 45001: 2018 and ISO 14001: 2015 Certified Company

	TEST REP	ORT											
Test Report No: -	GESEC/PRO/WNLM/2022	2-23/09/436	Report Date	13/09/2022									
Sample ID: -	GESEC/PRO/WNLM/2022	2-23/09/436	Report Date	13/03/2022									
Name & Address of the Customer	M/s. Shri Karveer Nivass Plot No. A-6,Gokul Shirga												
	Work Zone Noise	Sample Details											
Type	Type Work Zone Noise												
Sampling done by	GESEC												
Standard method													
Date of Sampling	Sample Receipt Date	Analysis	Start Date	Analysis End Date									
07/09/2022	08/09/2022	09/09	13/09/2022										
Name Of Instrument	Digital Sound Level Mete	er Date o	Date of Calibration										
Calibration Certificate No.	SSEC/ME/121	Due Date	of Calibration	08/10/2022									
		Average Noise	Level Readings										
Test Location	Unit	READINGS dB(A)	LIMIT dB(A) (Refer Note Below)	The Factories Act 1948, standards									
Lathe Machine Shop	dB(A)	84.6	90										
CNC Machine Shop	dB(A)	85.5	90										
Rolling Mill	dB(A)	83.1	90	≤ 90									
Chetal	dB(A)	85.9	90										

Note:

Chetal

Admin Office

The Factories' Act, 1948 has prescribed Work Zone Noise Level threshold limit for 8 hours' exposure as 90 dB (A)

dB(A)

62.1

GREEN ENVIRO

Consultant PV

90

***END OF REPORT

Mr. Vinod Hande (Technical Manager) Reviewed & Authorized By

Terms and conditions

- The report is refer only to the sample tested and not applies to the bulk.
- The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.
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- MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 29/02/2024.



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra. Mob+ 9545084620, 8421365421 CIN No.: U74900PN2013PTC149666

E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)

ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: JULY 04, 2022

AMBIENT NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2022-23/06/811

Client:

M/s. Shri Karveer Nivassini Mahalaxmi ISPAT Pvt. Ltd.

Site:

Plot No. A-6, Gokul Shirgaon MIDC, Kolhapur.

Plant Condition: Sampling Date:

In Operation. 29/06/2022

Sampling Time:

09:10 A.M.

RESULTS

SR.	LOCATION	READINGS dB(A)	LIMIT dB(A) (Refer Note Below)
NO.		65.3	75
01	Near Main Gate	67.2	75
02	Near Furnace		75
03	Near Lathe Machine Shop	68.0	
		66.4	75
04	Back Side Company	71.2	75
05	Near Weigh Bridge	11.2	

Maharashtra Pollution Control Board (MPCB) has prescribed 75 dB (A) as an upper limit of Ambient Noise Level during Note: the Day Time & 70 dB (A) during the Night Time.

NVIROS

ANALYZED BY-

AUTHORIZED SIGNATORY-

To Consultant

G G HA

Terms and conditions

1. The report is refer only to the sample tested and not applies to the bulk.

2. The results shown in this test report may differ based on various factors including temperature, humidity, pressure, retention time etc.

3. The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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5. We strictly maintain the confidentiality of all test result of sample(s) collected by us/ supplied by customer and not revel to third party unless required by the statutory or legal requirement.

6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 04/12/2022



A-7/2/C-11, Capital City, Talwade - Chakan Road, Chakan MIDC, PH-IV, Village Nighoje, Tal. Khed, Dist. Pune-410 501, Maharashtra. Mob+ 9545084620, 8421365421 CIN No. : U74900PN2013PTC149666

E-mail: environsafetyeng@gmail.com, gesec12@gmail.com

Recognised by Ministry of Environment and Forests (MoEF) / Central Pollution Control Board Govt. of India (CPCB)

ISO 9001:2015, ISO 45001 : 2018 and ISO 14001 : 2015 Certified Company

DATE: JULY 04, 2022 WORKZONE NOISE LEVEL MONITORING RESULTS

Report No.:

GESEC/PRO/2022-23/06/812

Client:

M/s. Shri Karveer Nivassini Mahalaxmi ISPAT Pvt. Ltd.

Site:

Plot No. A-6, Gokul Shirgaon MIDC, Kolhapur.

Plant Condition: Sampling Date: Sampling Time:

In Operation. 29/06/2022

09:40 A.M.

RESULTS

SR. NO.	LOCATION	READINGS dB(A)	LIMIT dB(A) (Refer Note Below)
01	Lathe Machine Shop	82.6	90
	CNC Machine Shop	79.8	90
02		88.2	90
03	Rolling Mill		90
04	Chetal	87.5	
05	Admin Office	64.1	90

Note:

The Factories' Act, 1948 has prescribed Work Zone Noise Level threshold limit for 8 hours' exposure as 90 dB (A).

ENVIROS

Elifort & Consultant

ANALYZED BY

AUTHORIZED SIGNATORY-

Terms and conditions

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3. The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, GESEC.

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6. MoEF approved Lab by Govt. of India. From date. 16/02/2022 to 04/12/2022

Annexure - VI Firefighting Equipment

Firefighting Equipment









Annexure - VII Health Checkup Report

Form No 7 (Prescribed under Rule 18 (7))

HEALTH REGISTER

From: 13/07/2022 To 12/01/2023 Company Name: SHRI KARVIR NIVASSINI MAHALAXMI ISPAT PVT. LTD.

DR.ARVIND MANE MBBS DPH AFIH.(Mumbai) Certifying Surgeon

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	MR. VISI	MR. PRA	MR. SHA	MR. MAI	MR. AVI	MR. S.S.	MR. SAN	MR IAV	AP VIEW	MIK. VIIN	MIK. BAL	MK BHA	MR. ANA	MK DHA	MR. AMI	MR. SAN	MR MAH	MR ALA	MR. SACI	MR. YASI
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पाधिकृत प्रमाणकशल्यविकित्सक कोल्हापुर जिल्हाकरिता

F. ACS 15-AM/2016

Form No 7 (Prescribed under Rule 18 (7)) REGISTER

HEALTH

DR.ARVIND MANE MBBS DPH AFIH.(Mumbai)

Certifying Surgeon

From: 13/07/2022 To 12/01/2023

Company Name: SHRI KARVIR NIVASSINI MAHALAXMI ISPAT PVT. LTD.

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	MR. SHIVGONDA B PATIL	MR. S VISHWAKARMA	HILKUM,	MR. AJIT A PATIL	AŸAK B I	HUNAT	MR. SURAJ SINGH	MR. NANA B HAJARE	MR. PK SURYAWANSHI	AYAK C	MAN K	MR. PRABIR D PAUL	SNATH A	MR. SONU KUMAR	MR. VINOD S DALAVI	MR. RAMJI N YADAV	MR. NEERAJ K PAL	DANAND			
	MR. SHI	MR. S VI.	MR. SUS	MR. AJIT	MR. VIN	MR. RAC	MR. SUF	MR. NA	MR. PK	MR. VIN	MR. LA	MR. PRA	MR. NAC	MR. SON	MR. VIN	MR. RAA	MR. NEE	MR. CHI			012
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部. ACS 15-AM/2016

Annexure - VIII Newspaper Advertisement

च्या नावाखाली मुलांना शारीरिक शिक्षा करणे गैर : | हा

स्टरप्रकरणी पाच पोलिसांना अटक त विविध शहरात हिंसाचार सुरुच; सैनिकांसह ३१

ाची ३२५ अंकांनी उसळी फ, पोस्टातील गुंतवणुकीवर व्याजदर वाढण्याची

॥ रंग फिका गलावर १० टक्के सुट २०११ मधील परदेशी पर्यटकांचे आगमन व परकीय

दाचे श्रेय सहकाऱ्यांना : हरभजन

वा नोरोगे ब्यूनस आयर्स मॅरेथॉन विजेता

यकल हसी शेफील्ड शील्ड लीग खेळणार नाही

मदेवच्या मानांकनात एका स्थानाची सुधारणा

-डी-हिमालय : किताब राखण्यासाठी राणा सज्ज

कायुक्त नियुक्तीवरून खंडपीठात मतभेद

भर 'रोमिंग फ्री' : सिब्बल (सुधारित)

गिरकी अर्थतज्ज्ञांना नोबेल जाहीर

गजी अध्यक्ष 'अज्ञातवासातून बाहेर

गंभट इंडियाचा 'टच माऊस' बाजारात दाखल

सि-५ मधून सलमानची एक्झिट?

येणारा पाइप गॅसच्या दरात वाढ

जित सिंहचे गुलजारसोबत 'पुन्हा मिर्झा गालिब'

मध्ये युवकाची हत्या गनूर परिसरात १४४ कलम लागू गरात सापडले माय-लेकराचे मृतदेह विभागांबाबत प्रलंबित तक्रारींवर महिन्याभरात गढाव्यात : विभागीय आयुक्त मुंढे

Public Notic

We, M/s Shri Karvir Nivasini Mahalaxmi Ispat Pvt. Ltd, at Plot No. A-6, Gokul Shirgaon MIDC, Karveer, Kolhapur. Hereby bring to the notice that Government of Maharashtra Environment Department has granted "ENVIRONMENTAL CLEAR-ANCE" on vide latter dated 7th Feb. 2011, file bearing number: SEAC-2010/CR-463/TC-2 for proposed expansion of MS Casting & MS Rolled Bars Plant at Plot No. A-6 Gokul Shirgaon MIDC, Karveer, Kolhapur (Maharashtra).

Environment clearance letter is available with our office. Regional Office M.P.C.B., Aurangabad & on the website of Govt. Maharashtra Environment Department

(ec.maharashtra.gov.in)

Date: 10-02-2011

Annexure - IX Ack.copy of last six monthly submission report

MHLAXMI

From:

MHLAXMI < tmt@mhlaxmi.com>

Sent:

Friday, December 31, 2021 2:10 PM

To:

'eccompliance-mh@gov.in'

Cc:

'Danish

Subject:

Submission of Six monthly compliance reports for the month of December, 2021.

Attachments:

SIX MONTHLY COMPLIANCE SUBMISSION FOR-DEC-2021.pdf

To,

The Chief Conservator of Forest.

Ministry of Environment and Forest, Climate Change Regional

Office(WCZ), Ground Floor

East Wing, New Secretariat Building,

Civil Line, Nagpur-440001

Sub: Submission of Six monthly compliance reports for the month of December, 2021.

Dear Sir

This has reference to the above subject; we are submitting six monthly compliance reports as per conditions stated in Environmental Clearance.

We are enclosing documents herewith for further reference. Our point wise submission is as under:

- I. Tabular compliance
- II. EC letter
- Annexures

We hope the submitted details are satisfactory. Kindly acknowledge the same.

Thanking you.

For Shri Karvir Nivasini Mahalaxmi Ispat Pvt. Ltd.

Authorized Signatory.