

SLRM/ENV/2026-27/04
Date: 15.05.2026



To,
Deputy Director General of Forests (C)
Ministry of Environment, Forest & Climate Change (MoEFCC)
Regional Office (Southern Zone), 4th Floor, E&F Wings
Kendriya Sadan, 17th Main Road, IInd Block, Koramangala,
Bangalore - 560 034

Sir,

Sub: Six Monthly EC Compliance report for the period of **October- 2025 to March- 2026** wrt **M/s. SLR Metaliks Limited**, ND Kere & Lokappanahola Villages-583 222, HB Halli Taluk & Vijayanagara District, Karnataka.

Reference: EC issued by MoEFCC, GOI vide F.No. IA-J-11011/257/2013-IA-II(IND-I) dated 29/07/2024.

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Referring to the above subject, we hereby submit the point wise Environmental Compliance Report (ECR) to the conditions stipulated in the Environment Clearance granted under reference, in respect of **M/s. SLR Metaliks Limited**, ND Kere & Lokappanahola Villages, HB Halli Taluk & Vijayanagara District, Karnataka. Point wise compliance for the period from **October- 2025 to March- 2026**, attached as Appendix-1 to this letter along with annexure and submitted in Soft copy to rosz.bng-mefcc@gov.in and also uploaded in Parivesh portal.

Kindly acknowledge the receipt of the same

Thanking You

Yours faithfully
For **SLR Metaliks Limited**


Authorised Signatory

Encl: a/a



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STATUS OF CONSTRUCTION OF PROJECTS

Sl. No	Product	Capacity granted in EC	Capacity constructed	Construction status	Remark
EC-1 &3 Combined					
1	Mini Blast Furnace (MBF) 1&2 (Pig Iron / hot metal)	6,65,000 TPA	6,65,000 TPA	Completed	In operations
2	Sinter Plant - 1 &2	9,31,000 TPA	9,31,000 TPA	Completed	In operations
3	Power Plant (BF Gas based)	6 + 9MW	15 MW	Completed	In operations
EC-2					
4	SMS -1 (Billets)	3,00,000 TPA	3,00,000 TPA	Completed	In operations
5	Pulverized coal	10 TPH	10 TPH	Completed	In operations
6	RMS-1 (Rolled steel products)	3,20,000 TPA	3,20,000 TPA	Completed	In operations
7	Coke oven	1,20,000 TPA	NIL	Under Construction	Under Construction
8	Off gas based power plant	9MW	NIL		
9	Oxygen Plant	120 TPD	120 TPD	Completed	In operations
10	Producer gas plant	15000Nm3/h	NIL	Not implemented	-
Amendment to EC:					
11	RHF: Furnace oil to BF Gas	-	-	Implemented	In operation
12	Change of Fuel in 6MW power Plant: BF Gas to Coal	-	-	Not implemented	Will be dropped due to non-viability
13	Reduction capacity of Producer gas: 15000 Nm3/h to 5500 Nm3/h	-	-	Not implemented	
EC-3					
14	SMS -2 (Billets)	4,25,000	NIL	Design stage	Construction Yet to start
15	RMS-2 (Rolled steel products)	4,10,000	NIL	Design stage	
Auxiliary units					
16	Slag /Skull Crusher-2 X 50 TPH	5,00,000	5,00,000	Completed	In operations
17	Air Separation (oxygen) Plant	870 TPD	330 TPD	Partially complete	Part in operations
18	Pulverized Coal Injection	10 + 20 TPH	10 + 20 TPH	Completed	In operations
19	Ore washing	20 TPH	20 TPH	Completed	In operations
20	Ore/stone crusher	100 TPD	100 TPD	Completed	In operations

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**NAME AND CONTACT DETAILS OF THE RESPONSIBLE PERSON WITH RESPECT TO THE SUBMITTED REPORT**

**Name** : K RAMA KRISHNA REDDY  
**Designation** : Manager- EHS  
**Address** : SLR Metaliks Limited  
Narayandevarakere, Lokappanahola Village,  
Hagaribommanahalli Taluk & Vijayanagara District  
**Mobile** : +919449871560  
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**UPDATED CONTACT DETAILS OF THE PROJECT PROPONENT:**

**Proponent** : **Vinod BS**, Additional Director & Occupier  
**Contact no.** : 08394- 294061 ext: 100  
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**COMPANY REGD. OFFICE:**

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Point wise Compliance to EC Conditions granted for the “Expansion of production capacity from existing 0.32 MTPA to 0.73 MTPA by addition of new units - Sinter Plant of 75 m<sup>2</sup>, Mini Blast Furnace (MBF) 380 m<sup>3</sup>, Steel Melt Shop (SMS) of 0.425 MTPA and Rolling Mill of 0.41 MTPA. Proposed expansion of mini steel plant increase of steel production from 0.32 MTPA TO 0.73 MTPA [By addition of New Units - Sinter Plant of 75 m<sup>2</sup>, Mini Blast Furnace (MBF) 380 m<sup>3</sup>, Steel Melt Shop (SMS) of 0.425 MTPA & Rolling Mill of 0.41MTPA with Allied Products]” by M/s. SLR Metaliks Limited, located at Village Narayan DevaraKere & LokappanaHOLA, (Near Mariyammana Halli), Hagari Bommana Halli Taluk, Vijayanagar (D), Karnataka vide letter no F. No. J-11011/257/2013-IA-II(IND-I) dated 29-07-2024.

| S.N                        | Conditions                                                                                                                                                                                                                                                                                                           | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| <b>Specific conditions</b> |                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1.1                        | This Environmental clearance is granted subject to final outcome of Hon’ble Supreme Court of India, Hon’ble High Court, Hon’ble NGT and any other Court of Law, if any, as may be applicable to this project.                                                                                                        | Noted and will be adhered to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1.2                        | The project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. | <p>All the environmental protection measures and safeguards proposed in EIA/EMP documents and all the recommendations made in it in respect of environmental management and risk mitigation measures are being implemented along with the constructions.</p> <p>Environmental protection measures like installation of proposed pollution control devices, development of greenbelt, avenue plantation around factory and nearby villages, solid and liquid waste management, Noise pollution control are being implemented in a phased manner.</p>                                                                                                                                                                                                                                                                                                       |
| 1.3                        | The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.                                   | <p>SLRM has adopted best available technology in the manufacturing units and achieved lowest possible carbon emissions per ton of product.</p> <p>SLRM has also implemented minor improvement projects within the existing units to optimize the carbon emissions, these improvements have given a tangible results in a micro level. However, to capture the carbon in a large scale, requires feasible and viable technological options to make it sustainable. Efforts are underway on these technological options to make it viable and sustainable.</p> <p>Various research and developmental works are underway to capturing of carbon emitted from process and to develop carbon sink, Once the technologies are available and commercially viable, SLRM is always puts step forward to implement. Same will be submitted to IRO, MoEF&amp;CC.</p> |
| 1.4                        | Lokappanahola is at a distance of 0.63 km in SE of project site along with other sensitive areas within the study area of the project site.                                                                                                                                                                          | Lokappanahola village is located at a distance of 0.63km project land boundary. Whereas, the main manufacturing facilities are installed far                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| S.N | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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|     | <p>Proponent shall take appropriate environmental safeguard measures to minimise the impact on the habitation of the locals. The project proponent needs to strengthen green belt all around the plant area to reduce the dust pollution. The PP shall also include some of these locations in its environmental monitoring programme.</p>                                                                                                                                                                                                                                                                                                                                                         | <p>away from the village at an distance of &gt;1.5km. Non-manufacturing facilities are installed near to the village, ie., water storage ponds, oxygen plant and green belt development etc.,</p> <p>Apart from that, Lokappanahola village is located on perpendicularly offset on the major wind direction, hence, a impact of pollution is negligible on the village. However, necessary pollution control measures are in place and ensure all emissions are within the permissible limits. Also developed a thick layer of green belt on the boundary towards the village to prevent dispersion of any pollutant.</p> |
| 1.5 | <p>As reported, Tungabhadra Reservoir is at a distance of 0.16 km in NW of the project site along with several water bodies within the study area of the project site. A robust and full proof Drainage Conservation scheme to protect the natural drainage and its flow parameters; along with Soil conservation scheme and multiple Erosion control measures shall be implemented.</p>                                                                                                                                                                                                                                                                                                           | <p>Storm water management system is already implemented. The storm water drains are channelized to silt pond followed by settling pond and further stored in a guard pond. The heavy particles in the plant wash off will be collected in settling pond, followed by silt pond and the clear water is collected in guard pond. The storm water collected in the guard pond is being utilized back to the process. Hence, no liquid waste is released out of the premises.</p>                                                                                                                                              |
| 1.6 | <p>Total water requirement is 6200 m3/day, shall be obtained from Tungabhadra Reservoir backwater and ND Kere reservoir. PP shall obtain necessary permission from the Competent Authority in this regard. No ground water abstraction is permitted.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                           | <p>Total water requirement per day is 6200 m3/day, it will be sourced from Tungabhadra Reservoir backwater and ND Kere reservoir.</p> <p>SLRM has already has permission from Water resource department and Karnataka Niravari Nigam Limited (KNNL) government of Karnataka to draw water from Tungabhadra reservoir, vide letter: No: OEE/KNNL/no.1 TWS/TS-1/KNP/2019-20/1346 Date: 25-11-2019.</p> <p>No Groundwater will be used for any industrial purposes.</p>                                                                                                                                                       |
| 1.7 | <p>Three tier Green Belt shall be maintained in at least 33% of the project area of adequate width and tree density shall not be less than 2500 per ha. Survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. PP shall also develop greenbelt in the form of shelter belt comprising of total of 6 rows of 2x2 m plantation with tall trees &amp; broad leaves with thick canopy along with windshield inside the plant premises to act as green barrier for air pollution &amp; noise levels towards sensitive areas nearby project site. Compliance status in this regard, shall be</p> | <p>SLRM has developed extensive green belt in and around the area. Developed around 82 acres area out of 234 acres covering more than 35% green belt, 6 rows of 2X2 mtr plantation, tree density of about 2500 per ha. is maintained and thick green canopy planted on plant boundary.</p> <p>As on date of compliance 2,07,064 tree saplings are planted with 85% of survival rate. Six monthly progress Compliance report is being submitted to MOEFCC on regular basis.</p>                                                                                                                                             |

| S.N  | Conditions                                                                                                                                                                                                                                                                                                                                                                                           | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
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|      | submitted to concerned Regional Office of the MoEF&CC.                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1.8  | All the commitments made towards socio-economic development of the nearby villages shall be satisfactorily implemented. The action plan based on the social impact assessment study of the project as per the EMP in accordance to the Ministry's OM dated 30.09.2020 amounting to Rs. 17.25 Crores shall be strictly implemented and progress shall be submitted to the Regional Office of MoEF&CC. | SLRM is committed to implement Socio economic development activities at 5 villages ie., Lokappanahola, Ayyanahalli, Hosa Ayyanahalli, ND Kere and MM Halli villages. These activities include Swachh Bharat, Education development and sports, women empowerment, Health & Hygiene, infrastructure development, drinking water, skill development, and others are being done. These activities are in accordance with the MoEF&CC O.M. dated 30/09/2020. Six monthly progress Compliance report is being submitted to MOEFCC.                                                                                                                                         |
| 1.9  | The project proponent shall undertake village adoption programme and prepare and implement the action plan to develop them into a model village.                                                                                                                                                                                                                                                     | SLRM has adopted Lokappanahola village to develop a model village, which is near to the company. SLRM has made action plans for infrastructure development, health and hygiene & education indicatives, which are all in various stages of implementation.                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1.10 | Project proponent shall explore the possibility to collaborate with the nearby educational institutions to undertake different works related to academic social responsibility for overall educational development of the area.                                                                                                                                                                      | SLRM has already supporting for the coaching for Banking exams/KAS/IAS/IPS at Dharwad. Further students will be given necessary support for higher education in terms of fee payment, laptop donation and hostel accommodations. SLRM has already spent Rs. 18.0 Lakhs at Lokappanahola, Ayyanahalli, Hosa Ayyanahalli, ND Kere and MM Halli villages on this initiative.<br><br>To provide stationeries, scientific instruments to lab & sports accessories to govt. school at Lokappanahola village. Rs. 26.0 lakhs has been spent on these initiative.<br><br>SLRM is working with the GTTC college, for apprentice training, skill development and job placement. |
| 1.11 | The recommendations of the approved Site-Specific Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report to the concerned Regional Office of the MoEF&CC.                                                                                                         | WLCP is approved from in from Forest Department vide PCCF/WL/D/CR-60/2021-22(1265825) dated 03.02.2025.<br><br>SLRM has also paid Rs. 1.10 Crores to Forest Department towards implementation of Wild life conservation plan.<br>Attached a Copy of letter and Payment details paid in Cheque to Forest Dept. as <b>Annexure- 01</b> .                                                                                                                                                                                                                                                                                                                                |
| 1.12 | The PP shall install detectors for CO gas at strategic locations inside the Plant.                                                                                                                                                                                                                                                                                                                   | CO Gas Detectors are installed at strategic locations like gas seal pots, drip pots, user end                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| S.N  | Conditions                                                                                                                                                                                                                                                          | Compliance                                                                                                                                                                                                                                                                                                                                      |
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|      |                                                                                                                                                                                                                                                                     | locations like burners, stoves and furnaces, wherever the possibility of gas leakage in the existing plant. Similarly, CO detectors are installed in the new blast furnace also.                                                                                                                                                                |
| 1.13 | The PP shall monitor the health of the soil in the vicinity of the Plant (5 km radius) periodically (once in a year) and submit the Report to IRO, MoEFCC.                                                                                                          | Soil quality monitoring is being done at 5 Locations in 5 km radius of the plant conducted once a year. Monitoring report of soil test quality is attached as <b><u>Annexure-02.</u></b>                                                                                                                                                        |
| 1.14 | The PP is advised to implement the 'Ek Ped Maa Ke Naam' Campaign which was launched on 5th June 2024 on the occasion of the World Environment Day to increase the forest cover across the Country. This plantation drive will be other than Green belt development. | SLRM has already executed the campaign on 'Ek Ped Maa Ke Naam'. Under this programme, around 800 saplings of 10~12 feet height forest species saplings are planted at 3 villages involving village people at Lokappanahola, Ayyanahalli and Hosa ayyanahalli villages.<br>Attached a photographs of the programme as <b><u>Annexure-03.</u></b> |

Standard EC Conditions for (Metallurgical Industries (ferrous and non ferrous))

**1. Statutory Compliance**

|     |                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                      |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| 1.1 | The Environment Clearance (EC) granted to the project/ activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project. | Noted and will adhere as per statutory requirements. |
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**2. Air Quality Monitoring And Preservation**

|     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2.1 | The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as 06 Nos. Continuous Ambient Air Quality Station (CAAQMS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. (case to case basis small plants: Manual; Large plants: Continuous and their no's.) | 9 nos. of Continuous Emission Monitoring systems (CEMS) are being installed for major chimneys across all new process stacks. 2 no. of AAQMS station is installed , 4 nos. of AAQM stations are monitored with conventional method of samplings.<br><br>These monitoring is being carried out on 24X7 and connected to CPCB server on real-time basis. All CAAQMS and CEMS will be connected with CPCB and SPCB sever and will be calibrated as per equipment specification through equipment suppliers of Certified by leading global Agencies like TUV/ MCERT Certification or NABL accredited laboratories. |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| S.N | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                     | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2.2 | The project proponent shall carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions. | As mentioned above condition ref.No-2.1, SLRM has already installed 01 No. Continuous Ambient Air Quality (CAAQM) station on the eastern boundary of the plant. SLRM installed 01 No. Continuous Ambient Air Quality (CAAQM) station installed on southern direction of the plant nearing to Lokappanahola village.<br><br>AAQM stations are placed based on the downwind and upwind direction considering the plausible receptor, in consultation with state pollution control board.                                                                                                                                                                                                                                                                                                                                                                                    |
| 2.3 | The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.                                                                                                                                                                                                                          | SLRM is monitoring fugitive emissions in the plant premises at once in every month through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 2.4 | Sampling facility at process stacks and at quenching towers shall be provided as per CPCB guidelines for manual monitoring of emissions.                                                                                                                                                                                                                                                                                                       | Sampling facilities like, ladders, platforms, port holes and power supply are provided as per the guidelines of CPCB.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2.5 | Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.                                                                                                                                                                                                            | Air pollution control equipment's like, ESP, Bag filters, De-dusting, fume extraction system including collection hood, stack, Gas cleaning Plant with scrubber, ventury and thickener etc. are installed to control the fugitive emission and also secondary fugitive emission is being controlled though water sprinkling at open raw material storage yards.<br><br>Haul roads on the iron ore yards are continuously sprayed water to suppress the fugitive emission. Conveyor Junction houses are provided with bag filters to control the fugitive emission.<br><br>A porous fence is erected on the boundary of raw material storage yard.<br><br>Iron ore and coal heaps are covered with tarpaulin to prevent dust emission during high winds.<br><br>All the above measures are maintained periodically to keep the emission level below the prescribed limits. |
| 2.6 | The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.                                                                                                                                                                                                                                                                                                                   | Differential pressure switches are provided to all the bag filters, which will detect the leakage/damage of bags and air atomized bag cleaning systems are also provided for frequent cleaning.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 2.7 | Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean                                                                                                                                                                                                                                                                                                                                                           | Plant roads are concreted, it is being cleaned regularly by using tractor mounted sweeping                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| S.N  | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
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|      | plant roads, shop floors, roofs, regularly.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | machines. SLRM has two nos. of sweeping machines.                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2.8  | Ensure covered transportation and conveying of raw material to prevent spillage and dust generation; The project proponent use leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.                                                                                                                                                                                                                                                                                                                                                                                      | Iron ore, coal, coke are the major raw materials used in the plant. All the raw material trucks are covered with tarpaulin while transportation. This is mandatory in this area to cover with tarpaulin, otherwise, Dept. of mines and geology and RTO are levying heavy penalty. Hence, it is ensured that, trucks are covered and used leak proof trucks.                                                                                                                                             |
| 2.9  | Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration.                                                                                                                                                                                                                                                                                                                                                                                                     | SLRM has Sinter plant, where it is called as recycle bin of the steel plant. All the wastes generated in the process like, GCP dust, dust catcher dust, iron ore fines, coal fines, coke fines, lime fines etc., are reused back in the sinter plant for sinter making. Hence, briquetting plant not necessary to provide.                                                                                                                                                                              |
| 2.10 | The project proponent use leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Same as condition No. 2.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2.11 | The project proponent shall provide primary and secondary fume extraction system at all heat treatment furnaces.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Heat treatment is being done with electrical energy, there is no dust emission from the process. For the LRF and EOF, Fume extraction systems are installed.                                                                                                                                                                                                                                                                                                                                            |
| 2.12 | Wind shelter fence and chemical spraying shall be provided on the raw material stock piles.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A porous fence is already erected on the boundary of raw material storage yard.<br><br>For open raw material storage yards Tarpaulin is being covered. Chemical spray will be carried out if the storage is for long days.                                                                                                                                                                                                                                                                              |
| 2.13 | Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | As per the norms provided in the factories act, air circulation and ventilation systems are provided.                                                                                                                                                                                                                                                                                                                                                                                                   |
| 2.14 | Pollution control system in the plant shall be provided as per the CREP Guidelines of CPCB.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | All the Pollution control systems are provided in compliance with the CREP and mentioned in detail at the above condition ref.No-2.4                                                                                                                                                                                                                                                                                                                                                                    |
| 2.15 | The project proponent shall adopt the Clean Air practices like mechanical collectors, wet scrubbers, fabric filters (bag houses), electrostatic precipitators, combustion systems (thermal oxidizers), condensers, absorbers, and biological degradation. Controlling emissions related to transportation shall include emission controls on vehicles as well as use of cleaner fuels. Sufficient numbers of additional truck mounted Fog/Mist water cannons shall be procured and operated regularly inside the project premises and also in the surrounding villages to arrest suspended dust in the atmosphere. | As already mentioned in the above conditions, SLRM has installed de-dusting systems, fume extraction systems, including collection hood, ID fan, Bag filter, duct, stack, Gas cleaning with scrubber, ventury and thickener etc. Secondary fugitive emissions are being controlled though water sprinkling at open raw material storage yards.<br><br>Fine mist sprays and sprinklers are installed at the ground hoppers and junction houses.<br><br>Haul roads on the iron ore yards are continuously |

| S.N                                                                             | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                         | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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|                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                    | <p>sprayed water to suppress the fugitive emission.</p> <p>Conveyor Junction houses are provided with bag filters to control the fugitive emission.</p> <p>A porous fence is erected on the boundary of raw material storage yard.</p> <p>Iron ore and coal heaps are covered with tarpaulin to prevent dust emission during high winds.</p> <p>All the above systems are maintained periodically to keep the emission level below the prescribed limits. It will meet the requirement to maintain the concentration of Ambient air within permissible limit.</p> |
| 2.16                                                                            | Bag filters shall be cleaned regularly and efficiency of bag filter system shall be monitored at regular intervals.                                                                                                                                                                                                                                                                                                                | Bag filters are periodically cleaned according to the specified design and regularly recorded and monitored.                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 2.17                                                                            | Water Sprinklers/Water mist system shall be installed near raw material yards, operational units and other strategic locations to control fugitive emissions from the plant.                                                                                                                                                                                                                                                       | Already complied, details given in the condition Ref No. 2.8 & 2.15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2.18                                                                            | The particulate matter emissions from the process stacks shall be less than 30 mg/Nm <sup>3</sup> and measures shall be undertaken as per the submitted action plan. Efficient Air monitoring equipment shall be installed.                                                                                                                                                                                                        | All the proposed pollution control equipment's are designed to meet the PM emission to < 30mg/Nm <sup>3</sup> .                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 2.19                                                                            | Following additional arrangements to control fugitive dust shall be provided: a. Fog / Mist Sprinklers at all on bulk raw material storage area (at the transfer points) like Iron Ore, Coal and for Fly Ash and similar solid waste storage areas. b. Proper covered vehicle shall be used while transport of materials. c. Wheel washing mechanism shall be provided in entry and exit gates with complete recirculation system. | Already complied, details given in the condition Ref No. 2.8 & 2.15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>3. Air Quality Monitoring And Preservation In case of Ferro Alloy Plants</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3.1                                                                             | Briquetting and Jigging plant shall be installed in Ferro Alloys Plant.                                                                                                                                                                                                                                                                                                                                                            | NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3.2                                                                             | The PP shall minimize the evaporation losses in jigging operation to less than 10% using suitable advanced process.                                                                                                                                                                                                                                                                                                                | NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3.3                                                                             | The 4th hole extraction system shall be provided in the Sub Merged Arc Furnaces and EAF.                                                                                                                                                                                                                                                                                                                                           | NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| S.N                                                              | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Compliance                                                                                                                                                       |
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| 3.4                                                              | Industry is going to use silica quartz in large quantities and going to produce Silico Manganese and Ferro Silicon alloy steel. Therefore, it is necessary to control silica/quartz exposures at production Departments, not only emission norms as per Indian Factories Act. The permissible limit for silica/quartz should be within 10 mg/m <sup>3</sup> for total dust as per Indian Factories Act. Therefore, it is recommended to monitor personal and area exposures for silica quartz dust in the process plants. (in case of Silico Manganese and Ferro Silicon alloy steel) | NA                                                                                                                                                               |
| 3.5                                                              | No Ferro-chrome production shall be carried out without prior Environmental clearance from MOEF&CC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NA                                                                                                                                                               |
| 3.6                                                              | During operational phase at Captive Power Plant, Action Plan to monitor coke/coal dust exposures in different process plants using personal and area air samplers and to compare with permissible limits as per Indian Factories Act, 1948 shall be implemented.                                                                                                                                                                                                                                                                                                                      | NA                                                                                                                                                               |
| 3.7                                                              | The coal dust should be monitored at coal unloading, crushing, furnace areas and should be within 2 mg/m <sup>3</sup> , respirable dust fraction containing less than 5% quartz as per Indian Factories Act, 1948.                                                                                                                                                                                                                                                                                                                                                                    | NA                                                                                                                                                               |
| 3.8                                                              | Online stack monitoring system for IF and RHF shall be installed and monitoring report shall be submitted to the concerned Regional Office of the MoEF&CC along with the six monthly compliance report.                                                                                                                                                                                                                                                                                                                                                                               | NA                                                                                                                                                               |
| 3.9                                                              | Low NO <sub>x</sub> Burners will be installed at Reheating Furnace for control of Gaseous emissions generated while using PNG.                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NA                                                                                                                                                               |
| <b>4. Air Quality Monitoring and preservation in case of BOF</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                  |
| 4.1                                                              | Basic Oxygen Furnace (BOF) gas shall be cleaned dry                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NA                                                                                                                                                               |
| <b>5. Water Quality Monitoring And Preservation</b>              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                  |
| 5.1                                                              | The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.                                                                                                                                                    | SLRM does not generate any effluent. All the water is used in closed circuit and the water loss is through evaporation. Hence, this condition is not applicable. |

| S.N | Conditions                                                                                                                                                                                                                                                                                                                                 | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| 5.2 | The project proponent shall monitor regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.                                    | Ground water quality is being monitored monthly from the MOEFCC recognized & NABL accreditation Lab.<br><br>SLRM do not use ground water for the process                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5.3 | Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.                                                                                                                                                        | Garland drains and catch pits are provided to the raw material storage yards.<br><br>Attached a Photograph showing garland drains and catch pits at RM Yard as <b>Annexure- 04.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 5.4 | Water meters shall be provided at the inlet to all unit processes in the steel plants.                                                                                                                                                                                                                                                     | Water meters are provided to all the consumer points and water consumption is being monitored every day basis.<br>Attached a Photograph showing Installation of water meters as <b>Annexure- 05.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 5.5 | The project proponent shall make efforts to minimise water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.                                                                                                                                                     | As mentioned in the above point, water meters are installed for every consumer points and water consumption is monitored on daily basis. Each consumer is given a stringent specific consumption targets. They have to consume within the specific consumption.<br><br>The water being used only for cooling and quenching purpose. No waste water is generated from the process. The reject water from DM plant and cooling tower blow down is being used for slag granulation at Blast furnace. All make up water is lost through evaporation. Hence, no generation of effluent from the process.<br><br>Continuous efforts are made to reduce water consumption by taking micro improvement projects. |
| 5.6 | The proposed project shall be designed as Zero Liquid Discharge Plant. ETP shall be installed and there shall be no discharge of effluent from the plant. Domestic effluent shall be treated in Sewage Treatment Plant. Suitable measures shall be adopted for sewage water handling to ensure no contamination of any kind of water body. | SLRM has adopted Zero liquid discharge concepts. There are no ETP required, as SLRM does not generate effluent. However, STP is installed to treat domestic waste water and treated water is recused for garden.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 5.7 | All stockyards shall have impervious flooring and shall be equipped with water spray system for dust suppression. Stock yards shall also have garland drains and catch pits to trap the run off material and shall be implemented as per the action plan submitted in EIA/EMP report.                                                      | Coke stock yard is completely concreted. Constructed garland drains, catch pits and settling ponds. Coal storage is being done inside the shed having concreted floor. Rain water will not affect the coal storage. Iron ore is stored in an open stock yards covering tarpaulin and water spray. Storm water drains are provided not mix with the yard.                                                                                                                                                                                                                                                                                                                                                 |

| S.N                                                                          | Conditions                                                                                                                                                                                                                                                         | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| 5.8                                                                          | Rain water harvesting shall be implemented to recharge/harvest water as per the action plan submitted in the EIA/EMP report.                                                                                                                                       | SLRM has developed a scientific method of storm water management, and provided 2 nos. of guard ponds on a lowest elevation of the plant to collect storm water and reuse the same for the process. Detailed storm water management plan is attached as <b>Annexure- 06.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 5.9                                                                          | Air Cooled condensers shall be used in the captive power plant.                                                                                                                                                                                                    | Air cooled condensers are installed to the Captive power plant.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>6. Water Quality monitoring and preservation in case of Rolling Mills</b> |                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 6.1                                                                          | The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277 (E) 31st March 2012 (applicable to IF/EAF) as amended from time to time. (in case of rolling mills)                                       | <p>SLRM has provided mechanised scale removal system and oil skimmers at scale pit. All the water is recycled in a closed circuit. Quantity of waste make up is at par with the evaporation rate only, circuit water remains same.</p> <p>Since, SLRM is using river water having low TDS, there is no requirement to blowdown the waste water. Hence, there is no generation of waste water from the rolling mill. Wherefore, ETP not applicable.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>7. Noise Monitoring And Prevention</b>                                    |                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 7.1                                                                          | Noise pollution shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and amendments thereof, and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report. | <p>Noise levels are being monitored during day and night time for ambient noise at the boundaries of the plant.</p> <p>Noise control measures such as silencers and acoustic enclosures etc., have been provided at the source of noise generation.</p> <p>Silencer for steam exhaust at captive power plant, silencer for snort valve operation at MBF, enclosed shed for air blowers at MBF, Silencer for air blowers at STP are provided. Air Blowers are installed inside a shed enclosed on all sides to control noise. Acoustic enclosures are provided for the DG sets to ensure noise levels are well within the limit.</p> <p>Attached a Photographs showing Installation of Silencers for blowers, steam blow @ CPP , Snort valve operation @ MBF and Acoustic enclosure for DG sets as <b>Annexure- 07.</b></p> <p>Ensured the noise level from plant process is less than the permitted Ambient noise standards, ie. Less than 75 dB (A) during day time and 70 dB (A) during night time.</p> |
| 7.2                                                                          | The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.                                                                                                          | <p>The ambient noise levels are conforming to the standards prescribed under E(P)A Rules, 1986</p> <p>Attached a noise monitoring report as <b>Annexure- 08.</b></p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| S.N                                                                 | Conditions                                                                                                                                                                                          | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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| 7.3                                                                 | PP shall identify extreme hot areas through heat stress survey as well as noise monitoring within process plants to ensure that workers not exposed above 90 dBA levels as per Factories Act, 1948. | SLRM carry out heat stress analysis for the workmen who work in high temperature work zone and we provided Personal Protection Equipment (PPE) as per the norms of Factory Act. Work Zone Noise level monitoring is also being done and the required PPE's are provided to the workers working in high noise areas.                                                                                                                          |
| <b>8. Energy Conservation Measures</b>                              |                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 8.1                                                                 | Use torpedo ladle for hot metal transfer as far as possible. If ladles not used, provide covers for open top ladles.                                                                                | Torpedo ladles are not used by SLRM. However, Ladle covers will be provided while hot metal is waiting for further process.                                                                                                                                                                                                                                                                                                                  |
| 8.2                                                                 | Restrict Gas flaring to < 1%.                                                                                                                                                                       | Ensured Gas flaring is almost zero, 100% BF gas will be used in various processes as fuel. Flaring system is provide only for emergency.                                                                                                                                                                                                                                                                                                     |
| 8.3                                                                 | Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly;                  | SLRM has installed Solar PVs on off sites having JV with the Solar PV installers; through group captive agreement. Currently 95% of the total electrical energy being consumed by SLRM is sourced through Renewable energy.<br><br>Attached a copy of a sample electricity bill showing electricity sourced from Renewable energy as <b>Annexure-09</b> .<br><br>Solar PV on parking and street lights will be implemented in phased manner. |
| 8.4                                                                 | Provide LED lights in their offices and residential areas.                                                                                                                                          | SLRM is using LED Lights at allocations including factory, offices and residential areas.                                                                                                                                                                                                                                                                                                                                                    |
| <b>9. Energy Conservation Measures In Case Of Reheating Furnace</b> |                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 9.1                                                                 | The project proponent shall provide waste heat recovery system (pre-heating of combustion air) at the flue gases of reheating furnaces.                                                             | RHF is installed with honey comb chambers to preheat the fuel. RHF is also installed with regenerative burners and dual circulation system of flue gas to recover the heat.<br>Attached a Photograph showing Honeycomb chambers and regenerative burners in existing RHF <b>Annexure-10</b> .                                                                                                                                                |
| 9.2                                                                 | Practice hot charging of slabs and billets/blooms as far as possible.                                                                                                                               | Since, SLRM is a manufacturer of alloy steel used for precision components. The billets and blooms has to undergo controlled cooling and grinding, before charging RHF for rolling. Hence, hot charging of billets and blooms are not feasible as per the customer requirement.                                                                                                                                                              |
| 9.3                                                                 | Ensure installation of regenerative type burners on all reheating furnaces                                                                                                                          | Regenerative burners are installed in RHF.                                                                                                                                                                                                                                                                                                                                                                                                   |
| <b>10. Energy Conservation Measures In Case Of Blast Furnace</b>    |                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 10.1                                                                | Blast Furnaces shall be equipped with Top Recovery Turbine, dry gas cleaning plant, stove waste heat recovery, cast house and stock house ventilation system and slag granulation facility.         | Blast Furnaces is equipped with Top gas recovery system, dry gas cleaning plant, stove waste heat recovery, cast house and stock house ventilation system and slag granulation facility.<br>Attached a Photograph showing BLT, Dust Catcher, GCP, Stoves and Preheaters as <b>Annexure-11</b>                                                                                                                                                |

| S.N                  | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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| 11. Waste Management |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 11.1                 | Oil Collection pits shall be provided in oil cellars to collect and reuse/recycle spilled oil. Oil collection trays shall be provided under coils on saddles in cold rolled coil storage area.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <p>Hazardous wastes are collected, stored and disposed as per the rule. Hazardous waste is collected in leak proof containers and stored in a dedicated shed having concreted floor, spill collection pit and spill cleaning kit. The stored Hazardous Waste is labeled and sold to KSPCB authorised recyclers within 90 days.</p> <p>SLRM is being complied with the all the provisions of Hazardous and other Wastes (Management &amp; Transboundary Movement) Rules 2016.</p> <p>Attached a Photograph showing HW storage area as <b>Annexure-12.</b></p> |
| 11.2                 | Kitchen waste shall be composted or converted to biogas for further use.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <p>Complied.</p> <p>Food waste is composted using Organic waste compost (OWC) machine and the compost is used for plantation.</p> <p>Attached a Photograph showing OWC as <b>Annexure-13.</b></p>                                                                                                                                                                                                                                                                                                                                                            |
| 11.3                 | 100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11.4                 | The Plastic Waste Management Rules 2016, inter-alia, mandated banning of identified Single Use Plastic (SUP) items with effect from 01/07/2022. In this regard, CPCB has issued a direction to all the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) on 30/06/2022 to ensure the compliance of Notification published by Ministry on 12/08/2021. The technical guidelines issued by the CPCB in this regard is available at <a href="https://cpcb.nic.in/technical-guidelines-3/">https://cpcb.nic.in/technical-guidelines- 3/</a> . All the project proponents are hereby requested to sensitize and create awareness among people working within the Project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by this Ministry on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents. | <p>As per PWM Rules and further notifications from MoEF&amp;CC &amp; CPCB, Single uses Plastics (SUP) are restricted to use in the plant premises. Awareness sessions also conducted as part of celebrations of World Environment Day, with the theme of "Beat Plastic pollution".</p> <p>SLRM is prohibited the use of Single Use of Plastic (SUP), hence, a drive has been taken by distribution of Cotton Bags, so that employees can avoid the use of plastic.</p> <p>Attached a Photographs showing cotton bag distribution as <b>Annexure - 14</b></p> |
| 11.5                 | A proper action plan must be implemented to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Electronic waste generated in the plant is being                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| S.N                                                 | Conditions                                                                                                                                                                                                                                                                                                                                                                                              | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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|                                                     | dispose of the electronic waste generated in the industry.                                                                                                                                                                                                                                                                                                                                              | collected in a dedicated storage facility and sold to authorised recyclers. Storage & Disposal records are maintained.                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 11.6                                                | <p>Solid waste utilization:</p> <p>a) PP shall install a slag crusher to convert steel slag into aggregate for use in construction industry, fine sand for use as flux in steel plant, sand in brick making and as lime in cement making.</p> <p>b) PP shall recycle/reuse solid waste generated in the plant as far as possible.</p> <p>c) Used refractories shall be recycled as far as possible.</p> | <p>a. Blast Furnace Slag (BF Slag) is granulated and sold 100% of the generation to GGBFS and cement manufacturers.</p> <p>b. The EOF slag is crushed for metal recovery and non mag material is used for construction and brick manufacturing.</p> <p>c. The other wastes generated in the process like, GCP dust, dust catcher dust, iron ore fines, coke fines etc., are reused back in the sinter plant for sinter making.</p> <p>As of now, no waste is dumped or used for land fill in the plant and is same is implementing in Proposed projects.</p> |
| <b>12. Waste Management In Case Of Sinter Plant</b> |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 12.1                                                | SMS slag after metal recovery in waste recycling facility shall be conditioned and used for road making, railway track ballast and other applications. The project proponent shall install a waste recycling facility to recover metallic and flux for recycle to sinter plant. The project proponent shall establish linkage for 100% reuse of rejects from Waste Recycling Plant.                     | <p>The granulated slag is sold (100%) to GGBFS and cement industries. EOF slag is further sent to process for metal recovery and the left out slag is slag for road making and brick manufacturers.</p> <p>As of now, no waste is dumped or used for land fill in the plant and is same is implementing in Proposed projects.</p>                                                                                                                                                                                                                            |
| 12.2                                                | Carbon recovery plant to recover the elemental carbon present in GCP slurries for use in Sinter plant shall be installed.                                                                                                                                                                                                                                                                               | Noted and If the project is feasible, it will be implemented.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 12.3                                                | Waste recycling Plant shall be installed to recover scrap, metallic and flux for recycling to sinter plant and SMS.                                                                                                                                                                                                                                                                                     | Metal recovery crushers are installed and the metal is being recovered from the slag and skull.                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>13. Green Belt</b>                               |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 13.1                                                | The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration by trees.                                                                                                                                                                                                                             | <p>The GHG emissions inventory is prepared for the existing plant and proposed actions for further reduction of GHG is maintained. Carbon sequestration by trees also studied and the reports are available.</p> <p>The GHG inventory and Carbon sequestration report Oct-25 to Mar-26 is attached as <b><u>Annexure-15</u></b></p>                                                                                                                                                                                                                          |
| 13.2                                                | Project proponent shall submit a study report on Decarbonisation program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply          | As explained in the condition no.13.1 detailed report is attached as annexure.                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| S.N                                               | Conditions                                                                                                                                                                                                                                                                                                                                            | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
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|                                                   | chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitor able with defined time frames.                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 13.3                                              | Greening and Paving shall be implemented in the plant area to arrest soil erosion and dust pollution from exposed soil surface.                                                                                                                                                                                                                       | <p>SLRM has developed an extensive green belt in and around the plant and planted around 2,07,064 nos. of saplings covering an extent of 82 acres out of total 234 acres resulting in 35% coverage. All the saplings are selected in consultation with the local forest department and plantation will be implemented in expansion of the project.</p> <p>Industry has ensured all the raw materials and wastes generated in the process are scientifically disposed without harming the environment. Coke storage yards are concreted and constructed garland drains and catch pits to prevent soil erosion. Within the plant premises, 14.86km Roads are concreted and additional unpaved roads are to be concreted in expansion of the project.</p> |
| <b>14. Public Hearing And Human Health Issues</b> |                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 14.1                                              | Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.                                                                                                                                                                                                          | <p>The on-site emergency plan addressing the risk assessment &amp; disaster management is prepared, approved by Director of factories, Boilers, industrial safety and Health, Govt. of Karnataka.</p> <p>A copy of letter of approved onsite emergency plan is attached as <b>Annexure-16.</b></p>                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 14.2                                              | The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms.                                                                                                                                                                   | Already complied and provided in condition no. 7.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 14.3                                              | Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP. Safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. | <p>Housing facility for construction labour is not provided within the factory premises. There are n number of bachelor rooms are available in the nearby Lokappanahaola village. Contractors are providing these rooms which are just 2km away from plant.</p> <p>Temporary sheds if any will be removed after completion of the project.</p>                                                                                                                                                                                                                                                                                                                                                                                                         |
| 14.4                                              | Occupational health surveillance of the workers shall be done on a regular basis and records maintained.                                                                                                                                                                                                                                              | As per the requirement of Factories and Karnataka Factories rules, Pre-employment medical examination is done before appointment and also regular annual Medical examination is carried out for all the employees and workers. Records are maintained.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| S.N                        | Conditions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Compliance                                                                                                                                                                                                                                                                                      |
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| 15. Environment Management |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                 |
| 15.1                       | The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, company shall adopt nearby villages based on the socio-economic survey and undertake community developmental activities in consultation with the village Panchayat and the District Administration as committed.                                                                                                                                                                                                                                         | CSR & CER commitments made in the reports are being complied in phases. As per the schedule SLRM has spent past 6 Months 2.55 Crores of rupees on CER activities. Details of the expenses statement of CER is attached as <b><u>Annexure-17.</u></b>                                            |
| 15.2                       | The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report. | SLRM has well laid Environmental Policy approved by Board of Director.<br>The policy includes overall protection of environment, compliance to applicable legal provisions including forest, wildlife etc.,<br><br>A copy of the Environmental policy is attached as <b><u>Annexure-18.</u></b> |
| 15.3                       | A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.                                                                                                                                                                                                                                                                                                                                                                                                                                           | SLRM has appointed dedicated team of qualified environmental officers having > 20 years of experience in environmental field and provided adequate resources to monitor & comply all the provisions of the law.                                                                                 |
| 15.4                       | Performance test shall be conducted on all pollution control systems every year and report shall be submitted to Integrated Regional Office of the MoEF&CC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | All the bag filters, FES, ESP's are being tested for the efficiency during periodical maintenance and ensured working parameters are within the limits recommended by OEM's, Preventive Maintenance schedule and performance measurement records are maintained.                                |
| 16. Miscellaneous          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                 |
| 16.1                       | The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.                                                                                                                                                                                                                                    | Complied.<br><br>Public Notice has been published in Times of India (English Daily) and Vijaya Karnataka (Kannada Daily) on 02.07.2024 and also in Kannada Prabha (Kannada Daily) on 03.07.2024.<br><br>A copied of the advertisement is attached as <b><u>Annexure-19.</u></b>                 |

| S.N  | Conditions                                                                                                                                                                                                                                                                                                         | Compliance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16.2 | The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.                               | Complied.<br><br>Copy of EC was submitted to Panchayath Development Officer, Grama Panchayath, Marabbihal, HB Halli Taluk, Vijayanagar District and also submitted to Executive Officer, Taluk Panchayath, HB Halli Taluk, Vijayanagar District on 02.08.2024.                                                                                                                                                                                                                                                                                                                                                                                                         |
| 16.3 | The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.                                                                                                     | EC compliance report is uploaded in SLRM website<br><a href="https://slrm.co.in/responsible-business.html">https://slrm.co.in/responsible-business.html</a><br><br>Six monthly summary report is also submitted to regional office MoEFCC, Bangalore, every once in six months.                                                                                                                                                                                                                                                                                                                                                                                        |
| 16.4 | The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company. | SLRM is monitoring following pollutants level namely; PM10, PM2.5, SO2, NOx & CO in ambient air, PM in the stacks and data in real time is uploaded to both CPCB and KSPCB servers. Online display board also displayed at plant main gate. The Real time data will be link with the CPCB & KSPCB server.<br>The data can be accessed from the following link<br><a href="https://glens.glensserver.com/#/login">https://glens.glensserver.com/#/login</a><br><br>Attached a photographs showing the CEMS, AAQMS and display board at main gate as <b><u>Annexure-20.</u></b><br>Also attached Cumulative environmental monitoring report as <b><u>Annexure-21</u></b> |
| 16.5 | Action plan for developing connecting and internal road in terms of MSA as per IRC guidelines shall be implemented                                                                                                                                                                                                 | Already complied wrt road construction as per IRC guidelines.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 16.6 | The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.                                                                        | Noted and is being complied.<br><br>The details of Six monthly ECR report is being uploaded in Parivesh portal as well.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 16.7 | The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.                                       | Environment statement in Form-V is submitted to KSPCB on regular basis and also uploaded in the SLRM website at <a href="https://slrm.co.in/responsible-business.html">https://slrm.co.in/responsible-business.html</a>                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 16.8 | The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.                                               | Noted.<br><br>SLRM will inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project, commencing the land development work and start of production operation by the project.                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| <b>S.N</b> | <b>Conditions</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>Compliance</b>                                                                                                                                                                                                               |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16.9       | The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.                                                                                                                                                                                                                                                                   | All the commitments made in EIA/EMP report of recommendations are being implemented phased manner.                                                                                                                              |
| 16.10      | The recommendations of the approved Site-Specific Wildlife Management Plan (in case of involvement of Schedule-I species) shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report to the concerned Regional Office of the MoEF&CC.                                                                                                                                                 | As mentioned above condition ref.No-1.10<br><br>WLCP from Forest Department is approved.<br><br>Budget for Rs.1.1Cr<br><br>The details of Six monthly ECR report is being uploaded in Parivesh portal and submitted to MOEF&CC. |
| 16.11      | The PP shall put all the environment related expenditure, expenditure related to Action Plan on the PH issues, and other commitments made in the EIA/EMP Report etc. in the company web site for the information to public/public domain. The PP shall also put the information on the left over funds allocated to EMP and PH as committed in the earlier ECs and shall be carried out and spent in next three years, in the company web site for the information to public/public domain. | Based on the commitments made during the public hearing/ public consultation and the recommendations from the PH proceedings the action plan was prepared and being implemented. The same will be uploaded in company website.  |
| 16.12      | No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).                                                                                                                                                                                                                                                                                                                        | Agreed. Any changes required in the plant is being made with due approval of the ministry.                                                                                                                                      |
| 16.13      | Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.                                                                                                                                                                                                                                                                                      | Noted.                                                                                                                                                                                                                          |
| 16.14      | The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.                                                                                                                                                                                                                                                                                                                                                                     | Noted.                                                                                                                                                                                                                          |
| 16.15      | The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.                                                                                                                                                                                                                                                                                                                                 | Agreed.                                                                                                                                                                                                                         |
| 16.16      | The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.                                                                                                                                                                                                                             | Agreed.                                                                                                                                                                                                                         |
| 16.17      | Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.                                                                                                                                                                                                                                                                                                    | Noted.                                                                                                                                                                                                                          |

\*\*\*\*\*End of report\*\*\*\*\*

**The Deputy Conservator of Forests**

Vijayanagar Division, Hospet

Powered by Passion

Respected Sir,

**Safe Steel, Green Steel, Clean Steel**

**Subject:** Payment towards implementation of Wild life conservation plan by SLR Metaliks Limited, ND Kere & Near Lokappana Hola villages, HB Halli Taluk, Vijayanagara District, Karnataka

**Reference:** 1: MOEFCC EC vide F.No. IA-J-11011/257/2013-IA-II(IND-I) dated 29-07-2024

2: WLCP approved Letter ref. PCCF/WL/D/CR-60/2021-22 (1265825) dtd. 03-02-25

3: Letter cum demand from your office no. DCF:FC:CR-99/2024-25/29/1 dtd 8-4-25

\*\*\*

With respect to the above mentioned subject and the references, we submit the following details for your perusal and record

1. MOEFCC, GOI has accorded Environmental Clearance (EC) vide ref(1) dated 29-07-2024 for our expansion project of steel plant.
2. As part of the TOR conditions, SLRM has prepared a Wild life conservation plan (WLCP) to protect and preserve the Schedule-I species in and around the project site. The WLCP was reviewed at various level including at your office and got final approval from PCCF Wildlife, Bengaluru vide ref (2) dated 03-02-2025.
3. Further, it is to submit that, the budget allocated for the implementation of WLCP is 110.0 Lakhs for 5 years. The same is mentioned in the approved EC vide ref (1) and approved WLCP vide ref(1).
4. We have also requested your good selves to issue a demand note clearly mentioning the head of accounts to be paid and a copy of design of proposed area/structures in and around the SLR Metaliks Ltd project for conservations of schedule-I species refer our office letter 07-04-2025.
5. As per the letter vide ref (3) we are submitting 3 nos. of demand drafts for complete cost in three parts as follows
  - a. Demand Draft No. 103745 dated 16-04-2025 drawn in the name of "**The Secretary & DCF WILDLIFE DIVISION Dandeli**" for an amount of Rs. 22,00,000/- (Rupees Twenty Two Lakhs only) towards implementation of WLCP.
  - b. Demand Draft No. 103744 dated 16-04-2025 drawn in the name of of "**The Secretary & DCF WILDLIFE DIVISION Dandeli**" for an amount of Rs. 34,61,000/- (Rupees Thirty Four Lakhs Sixty One Thousand only) towards implementation of WLCP.
  - c. Demand Draft No. 103743 dated 16-04-2025 drawn in the name of "of "**The Secretary & DCF WILDLIFE DIVISION Dandeli**"." for an amount of Rs. 53,39,000/- (Rupees Fifty Three Lakhs Thirty Nine Thousand only) towards implementation of WLCP.
6. -Total payment of 110 Lakhs is being done as per your instructions.

Hence, your good self is requested acknowledge the receipt of payment.

Thanking you,

With Best Regards

for **SLR Metaliks Limited**

Authorised Signatory



**Corporate Office :**

519, Phase V , Udyog Vihar,  
Gurugram -122016( Haryana)  
T : +91-124-4071892 / 93 / 94  
E : gurgaon\_office@slrm.in

www.slrmetaliks.com  
www.slrm.co.in

**Works :**

Sy. No. 632, 636, Narayandevarakere,  
Village : Lokappana Hola, Tq. H.B. Halli,  
Dist Vijayanagara - 583 222, Karnataka.

T : +91-08394-294061  
E : info@slrm.co.in

CIN No. U27106DL2005PLC142596

**Regd. Office:**

A-2/452, Sec-8, Rohini,  
New Delhi-110085  
E : infodel@slrm.co.in

भारतीय स्टेट बैंक  
State Bank of India  
करने वाली शाखा  
ing Branch: SME BR COLLEGE ROAD HOSAPETE  
क्रं / CODE No: 11347  
No.

मांगड्राफ्ट  
DEMAND DRAFT

Key: PIKHUV  
Sr. No: 187436

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D D M M Y Y Y Y

मांगे जानेपर THE SECRETARY & DCF WILDLIFE DIVISION DANDELI\*\*\*\*\*

या उनके आदेश पर  
OR ORDER

ON DEMAND PAY  
RUPEES Twenty Two Lakh Only

अदा करें ₹ 2200000.00

IOI 000572103745 Key: PIKHUV Sr. No: 187436  
Name of Applicant SLR METALIKS LIMITED

AMOUNT BELOW 2200001(0/7) मूल्य प्राप्त / VALUE RECEIVED

भारतीय स्टेट बैंक

STATE BANK OF INDIA  
अदाकर्ता शाखा / DRAWEE BRANCH: DANDELI BRANCH  
कोड क्रं. / CODE No: 40130

प्राधिकृत हस्ताक्षरकर्ता  
AUTHORISED SIGNATORY

शाखा प्रबंधक  
BRANCH MANAGER

द्वारा मुद्रित होने पर ही वैध  
VALID IF COMPUTER PRINTED

केवल 3 महीने के लिए वैध  
VALID FOR 3 MONTHS ONLY

₹ 1,50,000/- एवं अधिक के लिखत दो अधिकारियों द्वारा हस्ताक्षरित होने पर ही वैध है।  
INSTRUMENTS FOR ₹ 1,50,000/- & ABOVE ARE NOT VALID UNLESS SIGNED BY TWO OFFICERS

103745 0000020001 000572 16

भारतीय स्टेट बैंक  
State Bank of India  
करने वाली शाखा  
ing Branch: SME BR COLLEGE ROAD HOSAPETE  
क्रं / CODE No: 11347  
el No.

मांगड्राफ्ट  
DEMAND DRAFT

Key: YAGGUY  
Sr. No: 151340

1 6 0 4 2 0 2 5  
D D M M Y Y Y Y

मांगे जानेपर THE SECRETARY & DCF WILDLIFE DIVISION DANDELI\*\*\*\*\*

या उनके आदेश पर  
OR ORDER

ON DEMAND PAY  
RUPEES Thirty Four Lakh Sixty One Thousand Only

अदा करें ₹ 3461000.00

IOI 000572103744 Key: YAGGUY Sr. No: 151340  
Name of Applicant SLR METALIKS LIMITED

AMOUNT BELOW 3461001(0/7) मूल्य प्राप्त / VALUE RECEIVED

भारतीय स्टेट बैंक

STATE BANK OF INDIA  
अदाकर्ता शाखा / DRAWEE BRANCH: DANDELI BRANCH  
कोड क्रं. / CODE No: 40130

प्राधिकृत हस्ताक्षरकर्ता  
AUTHORISED SIGNATORY

शाखा प्रबंधक  
BRANCH MANAGER

द्वारा मुद्रित होने पर ही वैध  
VALID IF COMPUTER PRINTED

केवल 3 महीने के लिए वैध  
VALID FOR 3 MONTHS ONLY

₹ 1,50,000/- एवं अधिक के लिखत दो अधिकारियों द्वारा हस्ताक्षरित होने पर ही वैध है।  
INSTRUMENTS FOR ₹ 1,50,000/- & ABOVE ARE NOT VALID UNLESS SIGNED BY TWO OFFICERS

103744 0000020001 000572 16

भारतीय स्टेट बैंक  
State Bank of India  
करने वाली शाखा  
ing Branch: SME BR COLLEGE ROAD HOSAPETE  
/CODE No: 11347  
A/C Payee

मांगड्राफ्ट  
DEMAND DRAFT

Key: PEJLAT  
Sr. No: 178787

1 6 0 4 2 0 2 5  
D D M M Y Y Y Y

मांगे जानेपर THE SECRETARY & DCF WILDLIFE DIVISION DANDELI\*\*\*\*\*

या उनके आदेश पर  
OR ORDER

ON DEMAND PAY  
RUPEES Fifty Three Lakh Thirty Nine Thousand Only

अदा करें ₹ 5339000.00

IOI 000572103743 Key: PEJLAT Sr. No: 178787  
ame of Applicant SLR METALIKS LIMITED

AMOUNT BELOW 5339001(0/7) मूल्य प्राप्त / VALUE RECEIVED

भारतीय स्टेट बैंक

STATE BANK OF INDIA  
अदाकर्ता शाखा / DRAWEE BRANCH: DANDELI BRANCH  
कोड क्रं. / CODE No: 40130

प्राधिकृत हस्ताक्षरकर्ता  
AUTHORISED SIGNATORY

शाखा प्रबंधक  
BRANCH MANAGER

मुद्रित होने पर ही वैध  
COMPUTER PRINTED

केवल 3 महीने के लिए वैध  
VALID FOR 3 MONTHS ONLY

₹ 1,50,000/- एवं अधिक के लिखत दो अधिकारियों द्वारा हस्ताक्षरित होने पर ही वैध है।  
INSTRUMENTS FOR ₹ 1,50,000/- & ABOVE ARE NOT VALID UNLESS SIGNED BY TWO OFFICERS

103743 0000020001 000572 16

Ref-2

Principal Chief Conservator of  
Forests (Wildlife) & Chief Wildlife  
Warden, Karnataka



File No. PCCF/WL/D/CR-60/2021-  
22 (1265825 )

Office : 080-23341993  
Fax : 080-23346389  
E-mail: pccfwl@gmail.com  
Aranya Bhavan, 2nd Floor,  
18th Cross, Malleswaram,  
Bangalore-560 003  
Date: 03.02.2025

To,  
The Conservator of Forests,  
Bellary Circle,  
Bellary.

**Sub:** Approval of Site Specific Wildlife Conservation Plan with respect  
to M/s. SLR Metaliks Limited, Vijayanagar District.

**Ref:** 1Your Letter No. M1/MNG/WLM Plans/CR-16/2022-23 dated:  
21.08.2024  
2Letter No. DCF/FC/CR-99/2024-25 by the Deputy Conservator  
of Forests, Vijayanagar (T) Division, Hospet.

\* \* \*

Adverting to the letter cited under reference on the subject, the Site Specific  
Wildlife Conservation submitted by the M/s. SLR Metaliks Limited, Vijayanagar,  
consultation with the Deputy Conservator of Forests, Vijayanagar (T) Division, Hospet  
has been recommended and submitted through the Conservator of Forests Bellary  
Circle, Bellary. The said Site Specific Wildlife Conservation Plan is reviewed and  
approved as under,

(Rs. in lakhs)

| Sl.<br>No.                         | Activity                                                                                                                             | YEAR -WISE BREAK UP |       |      |      |      | Total<br>Budget |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------|------|------|------|-----------------|
|                                    |                                                                                                                                      | 1                   | 2     | 3    | 4    | 5    |                 |
| <b>I. Improvement of Ecosystem</b> |                                                                                                                                      |                     |       |      |      |      |                 |
| 1                                  | Road side Plantation                                                                                                                 | 2.84                | 8.74  | 5.05 | 3.60 | 3.90 | 24.13           |
| 2                                  | Creation of Bird nests supporting avifauna<br>(including installation, Documentation<br>charges) in both Ankasamudra and Gunda<br>RF | 1.00                | -     | 1.00 | -    | 0.50 | 2.50            |
| 3                                  | Creation of Islands at Ankasamudra (Has<br>to be done when lake is dry so year<br>indicated is tentative)                            | -                   | 14.00 | -    | -    | -    | 14.00           |
| 4                                  | Removal of Prosopis Juliflora with height<br>over 6 feet at Ankasamudra                                                              | 6.00                | -     | -    | -    | -    | 6.00            |
| <b>II. Infrastructure</b>          |                                                                                                                                      |                     |       |      |      |      |                 |
| 5                                  | Development of Gunda Interpretation<br>Center at Tree Park                                                                           | 30.00               | 0     | 0    | 0    | 0    | 30.00           |
| 6                                  | Maintenance of infrastructure at Gunda<br>Tree Park                                                                                  | 2.00                | 2.00  | 2.00 | 2.00 | 2.00 | 10.00           |
| 7                                  | Chain link mesh Painting and Maintenance                                                                                             | 2.50                | -     | -    | 1.00 | -    | 3.50            |

|                                                  |                                                                                                                                                                       |              |              |             |             |             |               |
|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|-------------|-------------|-------------|---------------|
|                                                  | at Ankasamudra                                                                                                                                                        |              |              |             |             |             |               |
| 8                                                | Purchase of Bolero vehicle                                                                                                                                            | 9.00         | -            | -           | -           | -           | 9.00          |
| 9                                                | Transportation Charges like Petrol, Diesel and other repairs and Maintenance of vehicles for Patrolling purpose and various animals rescue Operations. at Ankasamudra | 0.27         | 0.27         | 0.27        | 0.28        | 0.28        | 1.37          |
| <b>III. Awareness, raining and documentation</b> |                                                                                                                                                                       |              |              |             |             |             |               |
| 10                                               | Installation of bird sculpture Other tourist attractions at Ankasamudra                                                                                               | 3.00         | -            | -           | -           | -           | 3.00          |
| 11                                               | Study Documentation & research of Flora & Fauna around Project area                                                                                                   | -            | 2.00         | -           | -           | -           | 2.00          |
| 12                                               | Sign boards: (Both Gunda and Ankasamudra)                                                                                                                             | -            | 4.50         | -           | -           | -           | 4.50          |
| <b>Grand Total</b>                               |                                                                                                                                                                       | <b>56.61</b> | <b>31.51</b> | <b>8.32</b> | <b>6.88</b> | <b>6.68</b> | <b>110.00</b> |

The Site Specific Wildlife Conservation Plan for Rs 110.00 lakhs (One Hundred and Ten Lakhs rupees only) has been approved. The designs of proposed area /structures should be approved by the Deputy Conservator of Forests, Bellary Division, Bellary and the Conservator of Forests, Bellary Circle, Bellary. A copy of Site Specific Wildlife Conservation Plan is enclosed for necessary action.

Digitally signed by  
SUBHASH K MALKHEDE

Date: 11-02-2025

13:31:34

**Principal Chief Conservator of Forests,  
(Wildlife), & Chief Wildlife Warden,  
Bangalore.**

**Copy to:**

1. The Deputy Conservator of Forests, Vijayanagar (T) Division, Hospet for information and necessary action.
2. M/s. SLR Metaliks Limited, Narayan Devara Kere & Lokappana Hola Villages, (Near Mariyammana Halli), Hagari Bommana Halli Taluk, Vijayanagar District, Karnataka. Vijayanagar District, for information and necessary action.

Ref-3

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳ ಕಛೇರಿ  
ವಿಜಯನಗರ ವಿಭಾಗ, ಹೊಸಪೇಟೆ

ಕರ್ನಾಟಕ ಸರ್ಕಾರ  
ಅರಣ್ಯ ಇಲಾಖೆ

☎ : ಕಛೇರಿ : 08394-200270

E- mail:  
dcfvijayanagara@gmail.com

No: DCF:FC:CR-99/2024-25  
29/

Dated: 08.04.2024

To, ✓

The Director,  
M/s. SLR METALIKS LIMITED  
Narayan Devara Kere & Lokappana Hola Villages  
(Near Mariyammana Halli).  
Hagaribommana Halli Taluk,  
Vijayanagara District:

Sir,

Sub: Issue of Permission for the controlled blasting of industry establishment in survey No 648/A, 648/B1, 648/B2 ,651, 652,654A1, 654A2, 654B1, 654B2, 654C1, 654D, 678S, 678C ,678/2 Hagaribommana halli Taluk Vijaynagar Dist.  
Ref :1) Letter No. PCCF/WL/D/CR-60/2021-22 Dt.03.02.2025 of the Principal Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, Karnataka.  
2) This office even number letter Dt. 16.07.2024.  
3) Your letter Dt. 20-03-2024


\*\*\*\*

With reference to the above subject, as per your request, the Principal Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, Karnataka has approved the Wildlife Conservation Plan for an amount of Rs. 1,10,00,000/- for five years vide letter under Ref(1).

Therefore, it is requested to remitt the amount of Rs. 1,10,00,000/- for the five years to the following account as direction issued by the Principal Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, Karnataka.

|                 |                                                                                                              |
|-----------------|--------------------------------------------------------------------------------------------------------------|
| Name of Account | M/s. Secretary Dandeli, Anshi Tiger Foundation and Deputy Conservator of Forests, Wildlife Division, Dandeli |
| Account No      | 520101218147976                                                                                              |
| IFSC Code       | UBIN0901253                                                                                                  |
| E-mail Id       | direcordatr@gmail.com                                                                                        |

Yours Faithfully,

  
Deputy Conservator of Forests,  
Vijayanagar Division, Hosapete



CIN: U74900KA2013PTC069193

**NICHROME TESTING LABORATORY  
AND RESEARCH PRIVATE LIMITED**

170, 2nd MAIN JUDGES BUNGALOW ROAD, NARAYANPUR  
DHARWAD, KARNATAKA, INDIA PIN: 580 008  
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Page 1 of 1

**TEST REPORT**

**Name of Customer and Address:**  
M/s. S.L.R Metaliks Limited,  
Lokappanahola(Near Mariyammana Halli)  
Narayandevarakere-583222.  
Hagaribommanahalli (Tq),Vijayanagara Dist,  
Karnataka-India.

**Customer Reference:**  
NA

**Sampling Location:**  
Near Reservoir

**Sample Description:**  
1 kg Dry Soil Sample

**Report Number:** MAR/26-27/508  
**Sample Number:** MAR/26-27/508  
**Type of Sample:** SOIL  
**Discipline :** Chemical  
**Group:** Soil and Rock  
Sample Collected by: Customer  
Sampling Method: -  
Particulars of Sample Collected: -  
Environmental Condition: 26° C  
Date of Collection: 30/03/2026  
Date of Sample Receipt: 30/03/2026  
Date of Analysis Started: 30/03/2026  
Date of Completion: 06/04/2026  
Date of Report: 06/04/2026

**RESULTS**

| SL.NO | PARAMETERS                                            | UNIT  | TEST METHOD                                                                                                                                                   | RESULT |
|-------|-------------------------------------------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| 1     | Electrical Conductivity (1:2)                         | µS/cm | Methods Manual Soil Testing in India<br>Dept of Agriculture and Co operation<br>Ministry of Agriculture, Govt of India<br>: 2011                              | 356.1  |
| 2     | pH (1:2)                                              | -     |                                                                                                                                                               | 7.45   |
| 3     | Available Nitrogen as N                               | kg/ha |                                                                                                                                                               | 298.0  |
| 4     | Available Phosphorus as P <sub>2</sub> O <sub>5</sub> | kg/ha |                                                                                                                                                               | 100.1  |
| 5     | Available Potassium                                   | kg/ha |                                                                                                                                                               | 315.4  |
| 6     | Organic carbon                                        | %     |                                                                                                                                                               | 0.89   |
| 7     | Textural Classification                               |       | Methods manual Soil testing in India:<br>Department of Agriculture and Co-<br>operation ministry of Agriculture<br>Govt of India, New Delhi – January<br>2011 |        |
|       | Sand                                                  | %     |                                                                                                                                                               | 65.2   |
|       | Silt                                                  | %     |                                                                                                                                                               | 25.8   |
|       | Clay                                                  | %     | 09.0                                                                                                                                                          |        |
| 8     | Sodium                                                | mg/kg |                                                                                                                                                               | 0.24   |

  
**Authorized Signatory**  
Channabasappa Maikar (Chemical)



-:END OF REPORT:-

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Narayandevarakere-583222.  
Hagaribommanahalli (Tq),Vijayanagara Dist,  
Karnataka-India.

**Customer Reference:**  
NA

**Sampling Location:**  
Near Guard Pond

**Sample Description:**  
1 kg Dry Soil Sample

**Report Number:** MAR/26-27/509  
**Sample Number:** MAR/26-27/509  
**Type of Sample:** SOIL  
**Discipline :** Chemical  
**Group:** Soil and Rock  
Sample Collected by: Customer  
Sampling Method: -  
Particulars of Sample Collected: -  
Environmental Condition: 26° C  
Date of Collection: 30/03/2026  
Date of Sample Receipt: 30/03/2026  
Date of Analysis Started: 30/03/2026  
Date of Completion: 06/04/2026  
Date of Report: 06/04/2026

**RESULTS**

| SL.NO | PARAMETERS                                            | UNIT  | TEST METHOD                                                                                                                                                  | RESULT |
|-------|-------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| 1     | Electrical Conductivity (1:2)                         | µS/cm | Methods Manual Soil Testing in India<br>Dept of Agriculture and Co operation<br>Ministry of Agriculture, Govt of India :<br>2011                             | 752.4  |
| 2     | pH (1:2)                                              | -     |                                                                                                                                                              | 7.84   |
| 3     | Available Nitrogen as N                               | kg/ha |                                                                                                                                                              | 302.0  |
| 4     | Available Phosphorus as P <sub>2</sub> O <sub>5</sub> | kg/ha |                                                                                                                                                              | 89.8   |
| 5     | Available Potassium                                   | kg/ha |                                                                                                                                                              | 250.4  |
| 6     | Organic carbon                                        | %     |                                                                                                                                                              | 0.84   |
| 7     | Textural Classification                               |       | Methods manual Soil testing in India:<br>Department of Agriculture and<br>Co-operation ministry of Agriculture<br>Govt of India, New Delhi – January<br>2011 |        |
|       | Sand                                                  | %     |                                                                                                                                                              | 79.4   |
|       | Silt                                                  | %     |                                                                                                                                                              | 17.0   |
|       | Clay                                                  | %     | 3.6                                                                                                                                                          |        |
| 8     | Sodium                                                | mg/kg |                                                                                                                                                              | 0.29   |

:-END OF REPORT:-

  
**Authorized Signatory**  
**Channabasappa Maikar (Chemical)**



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Narayandevarakere-583222.  
Hagaribommanahalli (Tq),Vijayanagara Dist,  
Karnataka-India.

**Customer Reference:**  
NA

**Sampling Location:**  
Lokkappana Hola Village

**Sample Description:**  
1 kg Dry Soil Sample

**Report Number:** MAR/26-27/510  
**Sample Number:** MAR/26-27/510  
**Type of Sample:** SOIL  
**Discipline :** Chemical  
**Group:** Soil and Rock  
Sample Collected by: Customer  
Sampling Method: -  
Particulars of Sample Collected: -  
Environmental Condition: 26° C  
Date of Collection: 30/03/2026  
Date of Sample Receipt: 30/03/2026  
Date of Analysis Started: 30/03/2026  
Date of Completion: 06/04/2026  
Date of Report: 06/04/2026

**RESULTS**

| SL.NO | PARAMETERS                                            | UNIT  | TEST METHOD                                                                                                                                                  | RESULT |
|-------|-------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| 1     | Electrical Conductivity (1:2)                         | µS/cm | Methods Manual Soil Testing in India<br>Dept of Agriculture and Co operation<br>Ministry of Agriculture, Govt of India :<br>2011                             | 410.2  |
| 2     | pH (1:2)                                              | -     |                                                                                                                                                              | 7.42   |
| 3     | Available Nitrogen as N                               | kg/ha |                                                                                                                                                              | 255.4  |
| 4     | Available Phosphorus as P <sub>2</sub> O <sub>5</sub> | kg/ha |                                                                                                                                                              | 48.1   |
| 5     | Available Potassium                                   | kg/ha |                                                                                                                                                              | 279.0  |
| 6     | Organic carbon                                        | %     |                                                                                                                                                              | 0.42   |
| 7     | Textural Classification                               |       | Methods manual Soil testing in India:<br>Department of Agriculture and<br>Co-operation ministry of Agriculture<br>Govt of India, New Delhi – January<br>2011 |        |
|       | Sand                                                  | %     |                                                                                                                                                              | 65.2   |
|       | Silt                                                  | %     |                                                                                                                                                              | 18.1   |
|       | Clay                                                  | %     | 16.7                                                                                                                                                         |        |
| 8     | Sodium                                                | mg/kg |                                                                                                                                                              | 0.29   |

:-END OF REPORT:-

  
**Authorized Signatory**  
**Channabasappa Maikar (Chemical)**



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Page 1 of 1

### TEST REPORT

#### Name of Customer and Address:

M/s. S.L.R Metaliks Limited,  
Lokappanahola(Near Mariyammana Halli)  
Narayandevarakere-583222.  
Hagaribommanahalli (Tq),Vijayanagara Dist,  
Karnataka-India.

#### Customer Reference:

NA

#### Sampling Location:

Ayyanahalli Village

#### Sample Description:

1 kg Dry Soil Sample

#### Report Number:

MAR/26-27/511

#### Sample Number:

MAR/26-27/511

#### Type of Sample:

SOIL

#### Discipline :

Chemical

#### Group:

Soil and Rock

#### Sample Collected by:

Customer

#### Sampling Method:

-

#### Particulars of Sample Collected:

-

#### Environmental Condition:

26° C

#### Date of Collection:

30/03/2026

#### Date of Sample Receipt:

30/03/2026

#### Date of Analysis Started:

30/03/2026

#### Date of Completion:

06/04/2026

#### Date of Report:

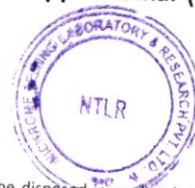
06/04/2026

### RESULTS

| SL.NO | PARAMETERS                                            | UNIT  | TEST METHOD                                                                                                                                                  | RESULT |
|-------|-------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| 1     | Electrical Conductivity (1:2)                         | µS/cm | Methods Manual Soil Testing in India<br>Dept of Agriculture and Co operation<br>Ministry of Agriculture, Govt of India<br>: 2011                             | 438.0  |
| 2     | pH (1:2)                                              | -     |                                                                                                                                                              | 7.18   |
| 3     | Available Nitrogen as N                               | kg/ha |                                                                                                                                                              | 318.0  |
| 4     | Available Phosphorus as P <sub>2</sub> O <sub>5</sub> | kg/ha |                                                                                                                                                              | 49.2   |
| 5     | Available Potassium                                   | kg/ha |                                                                                                                                                              | 238.0  |
| 6     | Organic carbon                                        | %     |                                                                                                                                                              | 0.71   |
| 7     | Textural Classification                               |       | Methods manual Soil testing in India:<br>Department of Agriculture and<br>Co-operation ministry of Agriculture<br>Govt of India, New Delhi – January<br>2011 |        |
|       | Sand                                                  | %     |                                                                                                                                                              | 55.8   |
|       | Silt                                                  | %     |                                                                                                                                                              | 28.1   |
|       | Clay                                                  | %     | 16.1                                                                                                                                                         |        |
| 8     | Sodium                                                | mg/kg |                                                                                                                                                              | 0.42   |

--:END OF REPORT:-

  
Authorized Signatory  
Channabasappa Maikar (Chemical)



#### Note:

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# EK PED MAA KE NAAM

























Garland drains and catch pits are provided to the raw material storage yards





**Water flow meter as installed for Plant inlet and all unit processes.**



**EOF Flow meter**



**CCM mould flow meter**





## STORM WATER MANAGEMENT PLAN:

### 1.1 Need for Storm Water Management:

SLR Metaliks limited is located on a distance of 0.16km above the HFL of the TB Dam at Sy. 632 & others, ND Kere Village, HB Halli Taluk, Vijayanagar District. In absence of fool proof storm water management plan, the plant wash off may join the TB dam back waters resulting in contamination of River water, in the event of heavy down pour.

Therefore, a comprehensive and exclusive storm water drainage systems having robust & fool proof storm water management has been designed to handle the storm water to a maximum rain fall to effectively manage and reuse the storm water. It will serves as rain water harvesting to utilize in the process to reduce the fresh water consumption as well as to prevent any event of contamination of TB river water from the plant wash off.

### 1.2 Topography of the land:

SLR Metaliks Limited (SLRM) possess 234 acres of land having rocky waste land and mostly flat terrain having small mounds of rocky outcrops observed central and South Eastern parts of the land.

Highest elevation is located on the center of the plant with an height of 517.7m MSL making storm water drains on both East and west direction. Lowest elevation on the East measures 511.2m MSL on the NE corner and the West measures 505.7m MSL on west boundary.

Elevation difference from the highest elevation (center) to lowest elevation (west) is 15m with a slope gradient of 1 : 45m. Elevation difference from the highest elevation (center) to lowest elevation (East) is 9.5m with a slope gradient of 1 : 55m.



Fig1: Google earth map showing plant boundary and the topography with elevation of Bench marks.

### 1.3 Drainage pattern:

Since, the area is very small, flat and rocky, there are no natural nallahs developed within the premises. Only micro water flow foot print can be seen on the land having radiating micro drains. After establishment of the plant buildings, roads and drainages, water flows are regulated and channelized to the lowest elevations to drain the storm water.

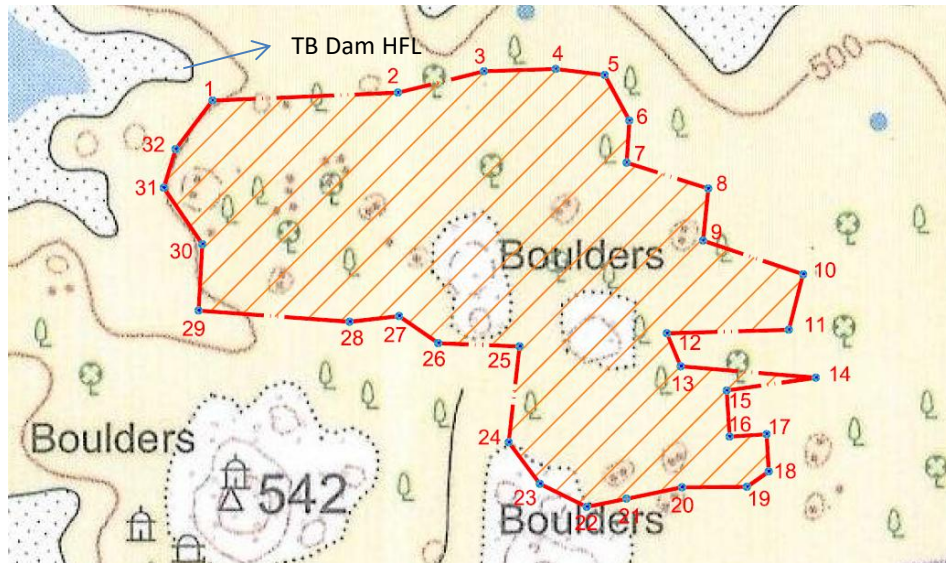


Fig. 2: Topo sheet map showing Flat terrain with small mounds at center and no drains/nalla's and TB Dam HFL on west boundary



Fig. 3: Google earth map showing radial mirco drainage pattern guard ponds and storm water flow zones

#### 1.4 Land use Breakup: (area in ha)

| S. No | Description                | Before Expansion | After Expansion |
|-------|----------------------------|------------------|-----------------|
| 1     | Built up area              | 11.74            | 23.89           |
| 2     | Raw Material storage yards | 10.12            | 11.74           |
| 3     | Roads                      | 4.86             | 5.67            |
| 4     | Water storage reservoirs   | 7.29             | 10.93           |
| 5     | Afforestation              | 33.20            | 33.20           |
| 6     | Parking area               | 3.24             | 3.24            |
| 7     | Vacant Land                | 24.28            | 6.06            |
|       | <b>Total land</b>          | <b>94.73</b>     | <b>94.73</b>    |

#### 1.5 Rainfall Pattern:

As per the historical rain fall data of 25 years and Automatic weather station installed within the premises, the rain fall in this area is classified as moderate (15.6 – 64.4 mm/day). The average annual rainfall is 639 mm of which 10% is considered. The maximum storm intensity for the duration of 90 min. rainfall is 40 to 50mm/hr is considered.

#### 1.6 Runoff Estimation:

The basic requirement for designing of Storm Water Drainage system is the proper estimation of storm runoff to downstream drains or to the point of disposal. It has bearing on optimizing cost of infrastructure as well as its performance. The parameters like rainfall intensity, imperviousness factor, coefficient of runoff, recurrence period, climate change and identification / zoning of drainage catchment play an important role.

#### 1.7 Storm Runoff:

The land area at SLRM is divided into 4 zones based on the topography and storm water runoff.

Zone -1 : Western part of the plant having 2,10,000 m<sup>2</sup> area draining the storm water towards west side.

Zone -2 : Northern part of the plant having 89,000 m<sup>2</sup> area draining the storm water towards north east

Zone -3 : Central part of the plant having 1,53,000 m<sup>2</sup> area draining the storm water towards north east

Zone -4 : South eastern part of the plant having 2,15,000 m<sup>2</sup> area draining the storm water towards East boundary

Zone details can be evident form the map given below.



Fig.3: Google earth Map showing different zones of topography draining storm water and guard ponds 1 & 2.

**Total project area : 946965 sq.m**

1. Zone-1 Catchment area towards west Guard Pond : 2,10,000 sq.m (21 ha)  
(Paved: 97,000 sq.m+ unpaved: 1,13,000sq.m)
2. Zone-2 Catchment area towards North east Guard Pond: 89,000 sq.m (8.9 ha)  
(Paved: 39,000 sq.m+ unpaved: 50,000 sq.m)
3. Zone-3 Catchment area towards North east Guard Pond: 1,53,000 sq.m (15.3 ha)

(Paved: 53,000 sq.m+ unpaved: 1,00,000 sq.m)

4. Zone-4 Catchment area towards south east (virgin area): 4,94,965 sq.m (49.49 ha)  
(Paved: 10,000 sq.m+ unpaved: 4,84,965 sq.m)

### 1.8 Following data used for run off estimation:

Method used to estimate runoff : Rational Method  
Historical rainfall data : 25 years  
Catchment by demarcating : Toposheet map, survey map  
Rainfall intensity (Max) : 100 mm /day  
Runoff coefficient (C) : Industrial area Paved & Un paved together: 60%  
Weighted average value : 0.569\*  
of the 60% imperviousness  
runoff coefficient for 60 minute  
(\*Source: Manual on Sewerage & Sewage Treatment Plants, CPHEEO, 2013)

### 1.9 Design Flow of Storm water on a peak rain fall:

$$Q_p = 10 CIA$$

Where,

Q<sub>p</sub>: Peak flow at the point of design m<sup>3</sup>/hr

C : Runoff coefficient, dimensionless

I : Average rainfall intensity should be taken for the duration of rainfall equal to the time of concentration, mm/hr

A : Catchment area, hectares

### Flow of Storm water on a peak rain fall considering 100mm rain fall in 24 hrs:

| A      | B                                                                              | C                                   | D                                          | F             |
|--------|--------------------------------------------------------------------------------|-------------------------------------|--------------------------------------------|---------------|
| Zones  | Storm water Flow calculation (on a highest rain day)                           | Storm water Volume m <sup>3</sup> # | Volume of Guard pond ( in m <sup>3</sup> ) | Ratio (F=D/C) |
| Zone-1 | $Q_p = 10 \times 0.569 \times 100 \times 21$                                   | 11,949                              | 90000                                      | 1: 7.5 times  |
| Zone-2 | $Q_p = 10 \times 0.569 \times 100 \times 8.9$                                  | 5,064                               | 1,20,000                                   | 1: 8.71 times |
| Zone-3 | $Q_p = 10 \times 0.569 \times 100 \times 15.3$                                 | 8,705                               |                                            |               |
| Zone-4 | $Q_p = 10 \times 0.33 \times 100 \times 49.9$<br>(Afforestation & virgin land) | 16,467                              | NA                                         | NA            |

# All tertiary, secondary and primary Storm water drains are designed taking into account the peak flow.

From the above table it can be evident that, even at the 100mm rain fall within 24 hr duration, the guard pond-1 can accommodate 1 : 7.5 times of the storm water and the guard pond-2 can accommodate 8.71 times of the storm water.

The collected storm water is being pumped back and utilized in the process; hence, the storage in the guard pond will be kept as low as possible.

### 1.10 Storm water run off for the entire year (Annual rain fall):

**a. Zone-1:** Guard pond-1 capacity **90,000 m<sup>3</sup>**

Rainfall of the area : 639 mm (0.63 m)

Runoff coefficient (avg) : 0.569

**Total Runoff from Zone-1** :  $2,10,000 \times 0.569 \times 0.63$   
= 75,278m<sup>3</sup> per year

From the above calculation it is evident that, guard pond can accommodate all the storm water of the entire year

**b. Zone-2 & 3 :** Guard pond-2 capacity **120,000 m<sup>3</sup>**

Rainfall of the area : 639 mm (0.63 m)

Runoff coefficient (avg) : 0.569

**Total Runoff from Zone-2&3** :  $2,42,000 \times 0.569 \times 0.63$   
= 86,750 m<sup>3</sup> per year

From the above calculation it is evident that, guard pond can accommodate all the storm water of the entire year

### 1.11 Conclusion:

The above calculations of storm water flow in a peak rain fall & on an annual rain fall, it is justified that, the existing Guard pond 1 &2 capacities are adequate to accommodate both peak and annual average storm water flow. At no point of time, storm water will be allowed to overflow from the guard ponds. Hence, it is ensured that, there will be no contamination of TB River water from the plant wash off at all the time.

**Guard pond provided at lowest elevation to collect storm water**



**Settling pond provided at end of storm water drains before guard pond**



**Guard pond provided with Geo textile and Geo membrane to prevent land contamination**

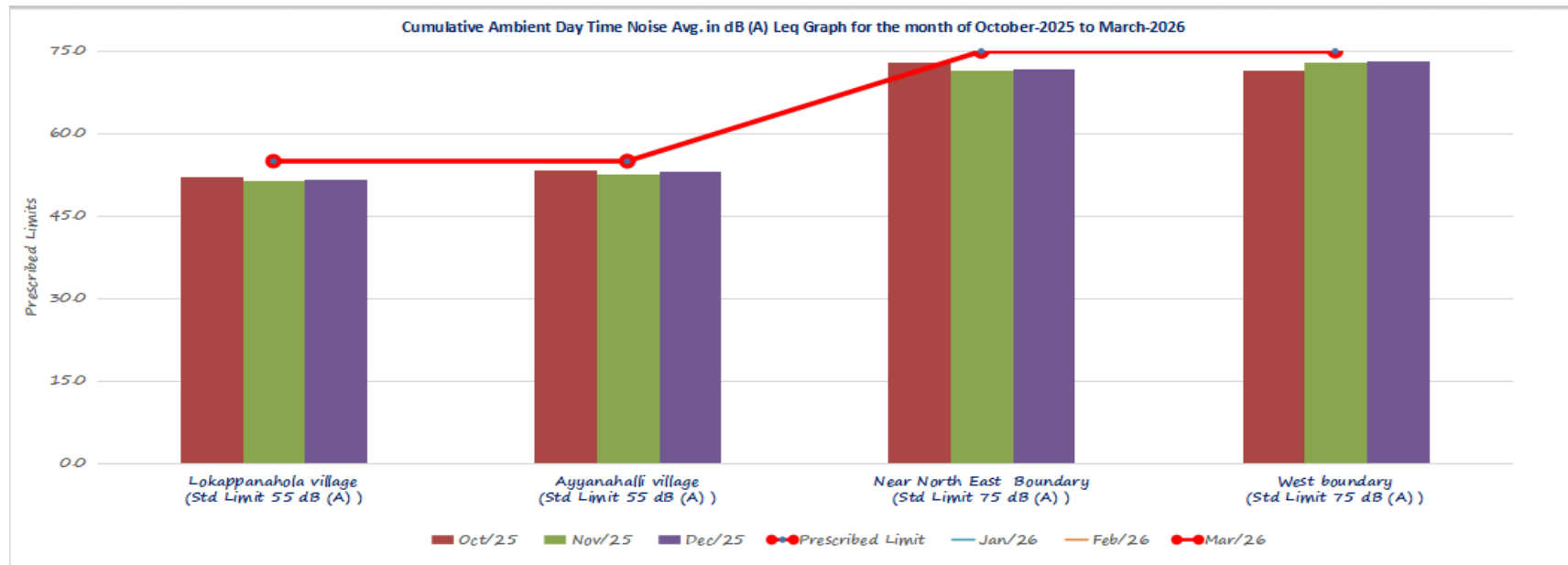






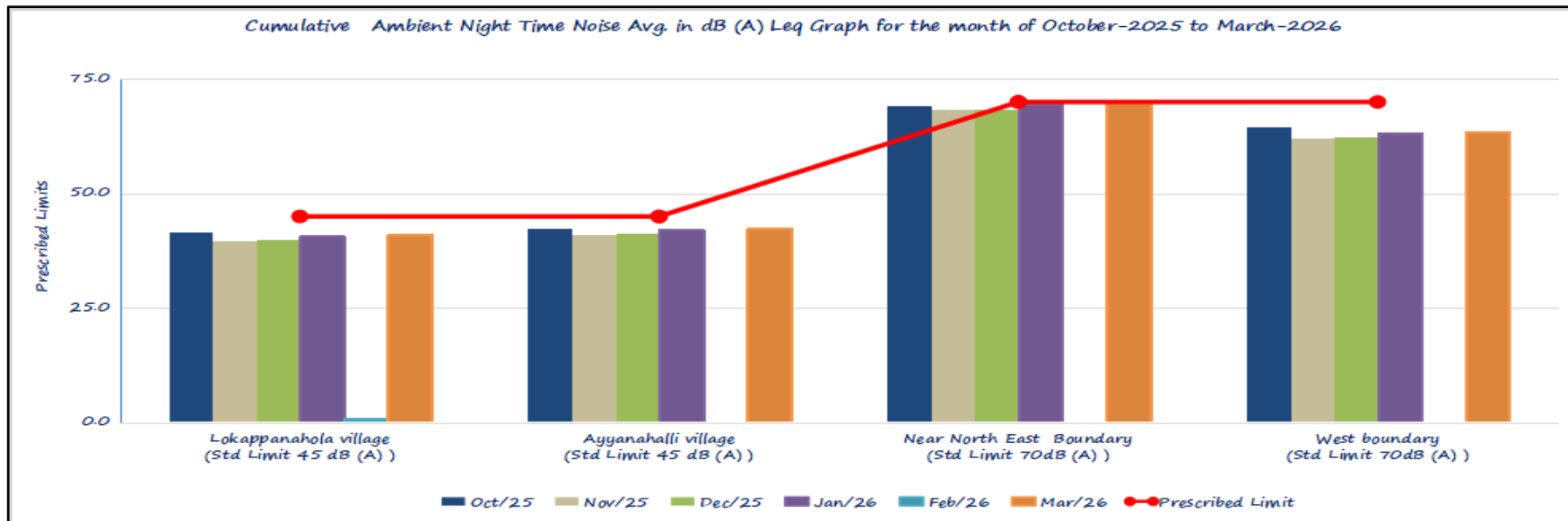
### Cumulative Ambient Day & Night Noise Monitoring Report

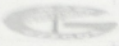
| Cumulative Ambient Day Time Noise Avg. in dB (A) Leq Graph For the Month of October-2025 to March-2026 |                                                 |                                               |                                                       |                                         |
|--------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------|-------------------------------------------------------|-----------------------------------------|
| Location                                                                                               | Lokappanahola village<br>(Std Limit 55 dB (A) ) | Ayyanahalli village<br>(Std Limit 55 dB (A) ) | Near North East<br>Boundary<br>(Std Limit 75 dB (A) ) | West boundary<br>(Std Limit 75 dB (A) ) |
| <b>Prescribed Limit</b>                                                                                | <b>55.0</b>                                     | <b>55.0</b>                                   | <b>75.0</b>                                           | <b>75.0</b>                             |
| Oct/25                                                                                                 | 52.1                                            | 53.4                                          | 73.0                                                  | 71.6                                    |
| Nov/25                                                                                                 | 51.4                                            | 52.8                                          | 71.5                                                  | 73.1                                    |
| Dec/25                                                                                                 | 51.7                                            | 53.1                                          | 71.8                                                  | 73.4                                    |
| Jan/26                                                                                                 | 50.5                                            | 52.0                                          | 70.0                                                  | 72.2                                    |
| Feb/26                                                                                                 | 50.8                                            | 52.3                                          | 70.3                                                  | 72.5                                    |
| Mar/26                                                                                                 | 51.1                                            | 52.6                                          | 70.1                                                  | 72.8                                    |



**Cumulative Ambient Day & Night Noise Monitoring Report**

| Cumulative Ambient Night Time Noise Avg. in dB (A) Leq Graph For the Month of October-2025 to March-2026 |                                                 |                                               |                                                      |                                        |
|----------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------|------------------------------------------------------|----------------------------------------|
| Location                                                                                                 | Lokappanahola village<br>(Std Limit 45 dB (A) ) | Ayyanahalli village<br>(Std Limit 45 dB (A) ) | Near North East<br>Boundary<br>(Std Limit 70dB (A) ) | West boundary<br>(Std Limit 70dB (A) ) |
| <b>Prescribed Limit</b>                                                                                  | <b>45.0</b>                                     | <b>45.0</b>                                   | <b>70.0</b>                                          | <b>70.0</b>                            |
| Oct/25                                                                                                   | 41.5                                            | 42.5                                          | 69.2                                                 | 64.5                                   |
| Nov/25                                                                                                   | 39.6                                            | 41.0                                          | 68.3                                                 | 62.1                                   |
| Dec/25                                                                                                   | 39.9                                            | 41.3                                          | 68.5                                                 | 62.4                                   |
| Jan/26                                                                                                   | 40.7                                            | 42.1                                          | 69.4                                                 | 63.2                                   |
| Feb/26                                                                                                   | 41.0                                            | 42.4                                          | 69.7                                                 | 63.5                                   |
| Mar/26                                                                                                   | 41.3                                            | 42.7                                          | 65.0                                                 | 63.8                                   |





GULBARGA ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned Government of Karnataka Undertaking)

Office of the Assistant Executive Engineer Elec., O&M Sub-Division, GESCOM H.B.Halli

Email ID: sabbhalli.gescom@gmail.com

Phone No.

MA. S.R. Metals Ltd.  
No. 632, N.D.Kere, Lokappanahola vil  
Hagaribommanahalli (T)  
gsf@sirm.co.in

Bill For The Month of :

Mar-2026

Bill Date :

01.04.2026

Payable On or Before :

15.04.2026

Notice period for Disconnection :

15 Day's

Installation Information

|        |          |              |         |                |       |                  |       |    |        |            |       |
|--------|----------|--------------|---------|----------------|-------|------------------|-------|----|--------|------------|-------|
| RR No: | LKEHT-11 | Tariff Type: | HT-2(a) | Voltage Class: | 220KV | Contract Demand: | 45000 | MC | 300000 | 90% of CD: | 40500 |
|--------|----------|--------------|---------|----------------|-------|------------------|-------|----|--------|------------|-------|

| Time zone                                                              | Recorded demand in (kva)                                             | Energy (kwh) Final Reading | Energy (kwh) Initial Reading | Difference | Total Consumption | Actual Consumption as per 15 min block period | Actual Open access Units | units after deducting open access | Scheduled Units as per SLDC | wheeling captive energy (Wind) in units | wheeling captive energy (Solar) in units | wheeling (Non-Solar) non-captive energy in units | wheeling (NON-captive energy (Solar) in units | GESCOM units to be billed | PF            |  |
|------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------|------------------------------|------------|-------------------|-----------------------------------------------|--------------------------|-----------------------------------|-----------------------------|-----------------------------------------|------------------------------------------|--------------------------------------------------|-----------------------------------------------|---------------------------|---------------|--|
| C1                                                                     | 0.112                                                                | 334.15                     | 327.09                       | 7.06       | 2117400           | 2822595                                       | 0                        | 2822595                           | 0                           |                                         |                                          |                                                  |                                               | 437                       |               |  |
| C2                                                                     |                                                                      | 856.86                     | 835.41                       | 21.45      | 6434400           | 5727720                                       | 0                        | 5727720                           | 0                           |                                         |                                          |                                                  |                                               | 886                       |               |  |
| C3                                                                     |                                                                      | 405.34                     | 395.80                       | 9.54       | 2861400           | 2860578                                       | 0                        | 2860578                           | 0                           |                                         |                                          |                                                  |                                               | 443                       |               |  |
| C4                                                                     | 33480                                                                | 812.96                     | 793.61                       | 19.35      | 5806200           | 5805030                                       | 0                        | 5805030                           | 0                           |                                         |                                          |                                                  |                                               | 998                       | 0.91          |  |
| Main reading                                                           | 2409.31                                                              | 2351.908                   | 57.40                        | 17219400   | 17215923          | 0                                             | 17215923                 | 0                                 | 1060000                     | 12213259                                | 3140000                                  | 800000                                           |                                               | 2664                      |               |  |
| <b>Demand Charges</b>                                                  |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Demand Charges                                                         |                                                                      |                            |                              |            |                   |                                               | 40500                    | KVA @ Rs.                         |                             |                                         |                                          | 2664                                             | 365                                           | 14782500.00               |               |  |
| Demand Penalty Charges                                                 |                                                                      |                            |                              |            |                   |                                               | 0                        | KVA @ Rs.                         |                             |                                         |                                          |                                                  | 730                                           | 0.00                      |               |  |
| Total                                                                  |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               | ₹ 1,47,82,500             |               |  |
| <b>Energy Charges for Tax purpose</b>                                  |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Slab 1 (upto 1,00,000 units)                                           |                                                                      |                            |                              |            |                   |                                               | 0                        | Units @ Rs.                       |                             |                                         |                                          | 0                                                | 0.0                                           |                           |               |  |
| Slab 2 (Above 1,00,000 units)                                          |                                                                      |                            |                              |            |                   |                                               | 3942664                  | Units @ Rs.                       |                             |                                         |                                          | 6.70                                             | 0.0                                           |                           |               |  |
| Total                                                                  |                                                                      |                            |                              |            |                   |                                               | 3942664                  | Units @ Rs.                       |                             |                                         |                                          | 6.70                                             | 26415848.8                                    |                           |               |  |
| <b>Energy Charges for Billing purpose</b>                              |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Slab 1 (upto 1,00,000 units)                                           |                                                                      |                            |                              |            |                   |                                               | 2664                     | Units @ Rs.                       |                             |                                         |                                          | 6.70                                             | 17849                                         |                           |               |  |
| Slab 2 (Above 1,00,000 units)                                          |                                                                      |                            |                              |            |                   |                                               | 0                        | Units @ Rs.                       |                             |                                         |                                          | 0.00                                             | 0                                             |                           |               |  |
| Total                                                                  |                                                                      |                            |                              |            |                   |                                               | 2664                     | Units @ Rs.                       |                             |                                         |                                          |                                                  | 17849                                         |                           |               |  |
| <b>TOD Billing and Special Incentive scheme</b>                        |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| C1 (06am to 09am)                                                      |                                                                      |                            |                              |            |                   |                                               | 437                      | Units @ Rs.                       |                             |                                         |                                          | 1.00                                             | 437                                           |                           |               |  |
| C2 (09am to 06pm)                                                      |                                                                      |                            |                              |            |                   |                                               | 886                      | Units @ Rs.                       |                             |                                         |                                          | 0.00                                             | 0                                             |                           |               |  |
| C3 (06pm to 10pm)                                                      |                                                                      |                            |                              |            |                   |                                               | 443                      | Units @ Rs.                       |                             |                                         |                                          | 1.00                                             | 443                                           |                           |               |  |
| C4 (10pm to 06am)                                                      |                                                                      |                            |                              |            |                   |                                               | 898                      | Units @ Rs.                       |                             |                                         |                                          | -1.00                                            | -898                                          |                           |               |  |
| TOD&Special Incentive scheme Charges                                   |                                                                      |                            |                              |            |                   |                                               | 2664                     |                                   |                             |                                         |                                          |                                                  | ₹ -19                                         |                           |               |  |
| <b>Total Energy Charges</b>                                            |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Additional Surcharge(open access)                                      |                                                                      |                            |                              |            |                   |                                               | 0                        | Units @ Rs.                       |                             |                                         |                                          | 0.82                                             | 0                                             |                           |               |  |
| Fuel Adjustment Cost(FAC)                                              |                                                                      |                            |                              |            |                   |                                               | 2664                     | Units @ Rs.                       |                             |                                         |                                          | -0.39                                            | -1039                                         |                           |               |  |
| Cross subsidy charges(open access)                                     |                                                                      |                            |                              |            |                   |                                               | 0                        | Units @ Rs.                       |                             |                                         |                                          | 0                                                | 0                                             |                           |               |  |
| P.F.Surcharge for power factor lesser than 0.90 lag) Difference = -1.2 |                                                                      |                            |                              |            |                   |                                               | 17215923                 | Units @ Rs.                       |                             |                                         |                                          | 0.03                                             | 0                                             |                           |               |  |
| L.V. rate                                                              |                                                                      |                            |                              |            |                   |                                               | 2664                     | Units @ Rs.                       |                             |                                         |                                          | -0.05                                            | -133                                          |                           |               |  |
| Cross subsidy charges for wheeling units (Non Captive)                 |                                                                      |                            |                              |            |                   |                                               | 3140000                  | Units @ Rs.                       |                             |                                         |                                          | 1.87                                             | 5871800                                       |                           |               |  |
| Additional Surcharge for wheeling units (Non Captive)                  |                                                                      |                            |                              |            |                   |                                               | 3940000                  | Units @ Rs.                       |                             |                                         |                                          | 0.40                                             | 1576000                                       |                           |               |  |
| Fax on Captive wheeling @ Rs 0.20/unit                                 |                                                                      |                            |                              |            |                   |                                               | 13273259                 | Units @ Rs.                       |                             |                                         |                                          | 0.20                                             | 2654652                                       |                           |               |  |
| Total Power Supply Charges                                             |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  | ₹ 2,49,01,610                                 |                           |               |  |
| PG SURCHARGE                                                           |                                                                      |                            |                              |            |                   |                                               | 2664                     | Units @ Rs.                       |                             |                                         |                                          | 0.36                                             | 959.04                                        |                           |               |  |
| Electricity Tax on energy charges                                      |                                                                      |                            |                              |            |                   |                                               | ₹ 2,64,16,728            | @9% =                             |                             |                                         |                                          |                                                  | ₹ 23,77,506                                   |                           |               |  |
| Total Charges for the month                                            |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  | ₹ 2,72,80,074.16                              |                           |               |  |
| <b>Interest on deposit(6.75%)</b>                                      |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Arrears / Before additional load 2 days Fc                             |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Additional Surcharge Withdrawal Amount                                 |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| TDS UNDER SECTION 194 Q(0.1%)                                          |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Reconnection Charges                                                   |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| Meter reading charges                                                  |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| NET PAYABLE AMOUNT                                                     |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
| In Words                                                               | TWO CRORE SEVENTY TWO LAKH EIGHTY ONE THOUSAND AND SEVENTY FOUR ONLY |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           |               |  |
|                                                                        |                                                                      |                            |                              |            |                   |                                               |                          |                                   |                             |                                         |                                          |                                                  |                                               |                           | ₹ 2,72,81,074 |  |

*Realized 24/4/26*  
ಹಿರಿಯ ಸಹಾಯಕರು,  
ಉ.ವಿ.ಸ.ಕಂ.ನಿ.ಕಾ ಮತ್ತು ಸಾ ಉಪವಿಭಾಗ  
ಹಗರಿಬೊಮ್ಮನಹಳ್ಳಿ- 583212

For GESCOM Ltd.,  
*[Signature]*  
Assistant Executive Engineer (EI)  
O&M SUB DIVISION, GESCOM, H.B.HALLI  
ಸಹಾಯಕ ಕಾರ್ಯ ನಿರ್ವಾಹಕ ಅಭಿಯಂತರರು (ಎ)  
ಕಾರ್ಯ ಮತ್ತು ಪಾಲನ ಉಪ-ವಿಭಾಗ,  
ಉ.ವಿ.ಸ.ಕಂ.ನಿ. ಹಗರಿಬೊಮ್ಮನಹಳ್ಳಿ-583212



**RHF Regenerative Furnace**

RHF is installed with honey comb chambers to preheat the fuel.







**Dust catcher**



**GCP (Gas Cleaning Plant)**



**MBF STOVES**

HAZARDOUS WASTES MANAGEMENT SITE



Food waste is composted using Organic waste compost (OWC) machine and the compost is used for plantation.





Cotton bag distribution





## Consumption @ Sinter Plant

| S.No | Fuel                     | Oct-25 | Co2 Em.      | Nov-25 | Co2 Em.      | Dec-25 | Co2 Em.      | Jan-26 | Co2 Em.       | Feb-26 | Co2 Em.       | Mar-26 | Co2 Em.      |
|------|--------------------------|--------|--------------|--------|--------------|--------|--------------|--------|---------------|--------|---------------|--------|--------------|
| 1    | Coke fines               | 1,062  | 3,230        | 1,135  | 3,451        | 1,575  | 4,787        | 2,769  | 8,419         | 2,475  | 7,524         | 829    | 2,520        |
| 2    | Limestone                | 1,187  | 522          | 601    | 264          | 2,119  | 932          | 1,024  | 451           | 1,095  | 482           | 559    | 246          |
| 3    | Limestone Fines          | 20     | 9            | 354    | 156          | 117    | 51           | 110    | 48            | 483    | 212           | 0      | 0            |
| 4    | Dolomite                 | 1,265  | 609          | 527    | 253          | 4,057  | 1,951        | 4,141  | 1,992         | 373    | 179           | 779    | 374          |
| 5    | Dolomite Fines           | 0      | 0            | 344    | 165          | 62     | 30           | 239    | 115           | 2,547  | 1,225         | 2,547  | 1,225        |
| 6    | Quick lime               | 1,107  | 1,051        | 705    | 669          | 1,271  | 1,208        | 2,408  | 2,288         | 1,868  | 1,775         | 719    | 683          |
| 7    | Diesel                   | 0      | 0            | 0      | 0            | 0      | 0            | 0      | 0             |        | 0             |        | 0            |
|      | <b>Total</b>             |        | <b>5,421</b> |        | <b>4,959</b> |        | <b>8,960</b> |        | <b>13,312</b> |        | <b>11,398</b> |        | <b>5,048</b> |
|      | Sinter Production        | 21,339 |              | 11,894 |              | 34,707 |              | 46,312 |               | 38,963 |               | 12,098 |              |
|      | Sinter Specific Emission |        | 0.254        |        | 0.417        |        | 0.258        |        | 0.287         |        | 0.293         |        | 0.417        |

## Consumption @ MBF

| S.No | Fuel                 | Oct-25 | Co2 Em.      | Nov-25 | Co2 Em.      | Dec-25 | Co2 Em.      | Jan-26 | CO2 Em.      | Feb-26 | CO2 Em.      | Mar-26 | CO2 Em.      |
|------|----------------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|
| 1    | Sinter               | 29595  | 7518         | 18700  | 7797         | 33823  | 8731         | 36033  | 10358        | 32773  | 9587         | 2960   | 1235         |
| 2    | Pellet               | 2007   | 303          | 3482   | 526          | 471    | 71           | 1123   | 170          | 99     | 15           | 99     | 15           |
| 3    | Coke (DMT)           | 11513  | 34999        | 9368   | 28480        | 11869  | 36082        | 12127  | 36868        | 10809  | 32858        | 1708   | 5192         |
| 4    | PCI Coal (DMT)       | 3176   | 9370         | 1483   | 4373         | 3785   | 11166        | 4522   | 13340        | 3804   | 11221        | 3804   | 11221        |
| 5    | Dolomite             | 1550   | 746          | 1090   | 524          | 439    | 211          | 82     | 39           | 54     | 26           | 137    | 66           |
| 6    | Limestone            | 0      | 0            | 0      | 0            | 0      | 0            | 0      | 0            | 0      | 0            | 34     | 15           |
| 7    | Diesel               | 0      | 0            | 0      | 0            | 0      | 0            | 0      | 0            | 0      | 0            | 41     | 133          |
|      | <b>Total</b>         |        | <b>52936</b> |        | <b>41700</b> |        | <b>56261</b> |        | <b>60774</b> |        | <b>53707</b> |        | <b>17876</b> |
|      | Hot metal to SMS     | 23340  |              | 15538  |              | 27047  |              | 29527  |              | 24989  |              | 29284  |              |
|      | Pig Production       | 783    |              | 807    |              | 141    |              | 115    |              | 632    |              | 2009   |              |
|      | Skull Production     | 101    |              | 775    |              | 436    |              | 399    |              | 388    |              | 267    |              |
|      | Hot metal production | 24224  |              | 17119  |              | 27624  |              | 30041  |              | 26010  |              | 30950  |              |
|      | HM Specific Emission |        | 2.185        |        | 2.436        |        | 2.037        |        | 2.023        |        | 2.065        |        | 0.578        |

## Consumption @ SMS

| S.No | Fuel                     | Oct-25   | Co2 Em.      | Nov-25    | Co2 Em.      | Dec-25    | Co2 Em.      | Jan-26    | Co2 Em.      | Feb-26    | Co2 Em.      | Mar-26    | Co2 Em.      |
|------|--------------------------|----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|
| 1    | Hot metal                | 23377.26 | 51085.52     | 15,653.79 | 38130.62     | 26,865.33 | 54715.06     | 29,634.95 | 59952.17     | 24,878.37 | 51371.28     | 29,364.45 | 16960.15     |
| 2    | Pig Iron                 | 414.83   | 906.51       | 47.40     | 115.46       | 229.34    | 467.08       | 196.31    | 397.14       | 16.50     | 34.07        | 67.00     | 38.70        |
| 3    | DRI                      | 1,361.86 | 2451.34      | 1,212.16  | 2181.89      | 2,178.33  | 3920.99      | 2,225.89  | 3920.99      | 1,887.06  | 3396.70      | 2,474.67  | 3920.99      |
| 4    | Fe Mn                    | 32.98    | 47.49        | 30.10     | 43.35        | 54.87     | 79.02        | 54.19     | 79.02        | 44.58     | 64.19        | 50.60     | 79.02        |
| 5    | Fe Cr                    | 222.79   | 461.18       | 149.91    | 310.31       | 268.22    | 555.22       | 271.84    | 555.22       | 250.46    | 518.45       | 257.93    | 555.22       |
| 6    | Graphie Electrode        | 26.63    | 97.47        | 18.59     | 68.05        | 32.02     | 117.19       | 35.06     | 117.19       | 30.91     | 113.13       | 33.45     | 117.19       |
| 7    | Calcined Dolo Lime       | 68.27    | 32.84        | 23.36     | 11.24        | 84.75     | 40.76        | 68.20     | 40.76        | 68.95     | 33.17        | 61.35     | 40.76        |
| 8    | Calcined Lime            | 2051.81  | 2051.81      | 1394.27   | 1394.27      | 2337.36   | 2337.36      | 2512.21   | 2337.36      | 2098.80   | 2098.80      | 2578.18   | 2337.36      |
| 9    | Calcined Lime Imported   | 0.00     | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         |
| 10   | FO                       | 51.42    | 161.59       | 51.77     | 162.69       | 53.09     | 166.82       | 57.23     | 166.82       | 57.91     | 181.99       | 44.10     | 166.82       |
| 11   | LPG                      | 52.25    | 156.36       | 45.12     | 135.02       | 60.28     | 180.38       | 66.50     | 180.38       | 57.00     | 170.57       | 27.88     | 180.38       |
| 12   | Diesel                   | 0.00     | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         | 0.00      | 0.00         |           | 0.00         | 48.90     | 0.00         |
|      | <b>Total</b>             |          | <b>57452</b> |           | <b>42553</b> |           | <b>62580</b> |           | <b>67747</b> |           | <b>57982</b> |           | <b>24397</b> |
|      | Billet Production        | 23354.6  |              | 16027.04  |              | 27625.2   |              | 30091.39  |              | 25098.65  |              | 25098.65  |              |
|      | Skull Production         | 1280.65  |              | 907.27    |              | 1319.5    |              | 1411.43   |              | 1207.03   |              | 1207.03   |              |
|      | Billet Specific Emission |          | 2.332        |           | 2.513        |           | 2.162        |           | 2.151        |           | 2.204        |           | 0.927        |
|      |                          |          | 0.147        |           | 0.077        |           | 0.125        |           | 0.127        |           | 0.139        |           | 0.350        |

## Consumption @ RMS

| S.No | Fuel                   | Oct-25 | CO2 Em.         | Nov-25   | Co2 Em.         | Dec-25   | Co2 Em.         | Jan-26   | Co2 Em.         | Feb-26   | Co2 Em.         | Mar-26   | Co2 Em.         |
|------|------------------------|--------|-----------------|----------|-----------------|----------|-----------------|----------|-----------------|----------|-----------------|----------|-----------------|
| 1    | Billets                | 24220  | 56483.70        | 16377.00 | 41152.48        | 25906.00 | 56010.12        | 28519.00 | 61330.33        | 24727.00 | 54502.68        | 30796.00 | 28561.04        |
| 2    | LPG                    |        |                 | 0.21     | 0.18            | 0.23     | 0.10            | 0.42     | 0.38            | 0.19     | 0.17            | 0.70     | 13.29           |
| 3    | Diesel                 |        |                 | 0.00     |                 | 0.00     |                 | 0.00     |                 |          |                 | 0.00     |                 |
|      | <b>Total</b>           |        | <b>56483.70</b> |          | <b>41152.66</b> |          | <b>56010.22</b> |          | <b>61330.71</b> |          | <b>54502.85</b> |          | <b>28574.33</b> |
|      | Roll Production        | 23705  |                 | 16377    |                 | 25340    |                 | 27973    |                 | 24290    |                 | 30279    |                 |
|      | Roll Specific Emission |        | 2.383           |          | 2.513           |          | 2.210           |          | 2.192           |          | 2.244           |          | 0.944           |

|                                                                                  |                              |            |                 |
|----------------------------------------------------------------------------------|------------------------------|------------|-----------------|
|  | <b>SLRMETALIKSLIMITED</b>    | Doc. No.   | SLRM/EHS/OEP/01 |
|                                                                                  |                              | Rev. No.:  | 03              |
|                                                                                  | <b>ONSITE EMERGENCY PLAN</b> | Rev. Date: | 04.04.2024      |
|                                                                                  |                              | Page No:   | 1               |

## INTRODUCTION

### **A. NEED FOR EMERGENCY ACTION PLAN**

Iron and Steel Production is not only hazardous but it also involved in handling of large quantities of raw materials, intermediates and finished products. Some of these materials (such as molten metal / slag, liquid oxygen, fuel oils, BF gas etc.,) are hazardous and many of the operations are conducted at high temperature and pressure. As a result, in spite of best design and control measures, there is always the possibility of major catastrophe, which may affect not only the people and property inside but also outside the factory premises. In such cases, the organization should be prepared to quickly react at the first sign of danger and take actions to minimize the losses, control the hazard in the quickest possible time and mitigate the suffering of people. Emergency plans evolved beforehand greatly help in controlling and containing the incident effectively.

### **B. EMERGENCY: MEANING AND TYPES**

Emergency may be defined as sudden occurrence of such magnitude so as to bring about a disruption in the normal pattern of activities inside a factory with a potential to cause injury, loss of life and damage to property, within or outside the working premises.

### **C. OBJECTIVE OF PLAN**

- To localize the emergency and if possible eliminate.
- To control and contain the incident as early as possible.
- To safeguard employees by evacuating them to safe assembly points.
- Identify/rescue the casualties and arrange for their treatment.
- To minimize the damage to the plant and material and to limit environment pollution.
- To re-establish normal operations.
- Preserve relevant records and circumstances of the emergency. To define channels of communications with key personnel.

### **D. SCOPE**

The scope of the plan is applicable to all employees & persons available in the plant/facility at the time of emergency. The plan is applicable to all types of emergency situations originated inside the plant premises during the course of Plant activities. On-site Emergency plan also covers Emergency situations arising out of Natural disasters such as, Floods, Earthquakes, High velocity wind & other man made emergency situations such as, Bomb threat, Civil disturbance, sabotage etc.

#### **a. IDENTIFICATION OF POSSIBLE EMERGENCIES**

The most important step in formulation an emergency plan is to carry out hazard analysis and assessment, the purpose of which is to determine the kinds of accidents leading to an emergency and how they can be avoided or at least mitigated. The



**ONSITE EMERGENCY PLAN**

techniques methods used to assess hazards are many. The following methods techniques are to carry out the hazard study in the plant.

- I. Preliminary hazard analysis.
- ii. Safety Audit Reports
- iii. Risk Analysis: Risk analysis determines the level of risk involved in various manufacturing activities and suggests for control measures to minimize / eliminate risk in each activity.

The recommendations of above studies / reports are taken in to consideration while formulating this Emergency Plan.

**b. CONSEQUENCES OF EMERGENCIES**

Emergency situations possible in our plant can be

- I. Release of large quantities of BF gas may lead to serious ill health to the employees & neighbors.
- II. Cause fire & explosion in dust collectors/BF Gas lines.
- III. Hot molten metal & hot slag spurt and spillage causing burn injuries to employees, causing fire & explosion while manufacturing & handling.
- IV. Cause Fire & Explosion in handling & storage of solid & liquid fuels.
- V. Cause Fire in conveyor belts, Silos, Bunkers etc.,
- VI. Collapse of high rise buildings, structures, towers etc., due to earth quake and high velocity winds.

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1.0 PROFILE OF THE COMPANY

SLR Metaliks Limited (SLRM) belongs to the reputed SLRM GROUP a well-known manufacturer of super special grade alloy Steel, HDPE Bags and Hydro Power. The Group was promoted by Shri Hans Raj Goel, an astute businessman with business interests in petroleum distribution in Haryana State. Companies under SLRM group are M/s. Uttar Bharat Hydro Power Plant, A.R. Co-extruded Films Ltd., A.R. Plastics Pvt. Ltd., Raj Polypack Pvt. Ltd., Goel Polypack Pvt. Ltd., and INS Finance and Investment Pvt. Ltd.

M/s. SLR Metaliks Limited (SLRM) was incorporated on November 17, 2005. Situated at Sy. No. 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 646, 648, 649, 650, 651, 652, 653, 654, 677 & others, Narayan DevaraKere&LokappanaHolla villages (Near MariyammanaHalli), HagariBommanaHalli Taluk, Vijayanagar District, Karnataka.

SLR Metaliks follows the route of Sinter Plant, Coke Oven, Pulverized Coal Injection (PCI), Mini Blast Furnace (MBF), Energy Optimizing Furnace (EOF), Ladle Refining Furnace (LRF), Vacuum Degassing (VD), and Continuous Casting Machine (CCM) to produce Alloy Steel, followed by Rolling Mill. BF Gas fired Captive Power Plant of 6MW is in operation.

Over a period of time the company has upgraded from the leading Pig Iron manufacturer to steel producers. Currently company has installed capacity to produce 0.32 MTPA alloy steel and spread over ~300 acres of land. SLR Metaliks has invested in innovation and has emerged as a touchstone of quality. Currently SLRM produces over 177 types of steel grades for various critical applications in automotive, infrastructure, defense, oil & gas and engineering industries.

Presently, SLRM is operating one Sinter Plant (1X25m²) with production capacity of 3.31 LTPA, Blast Furnace (262m³) with production of 2.00 LTPA liquid metal, Steel melt shop with production of 3.0 LTPA Billets and Rolling Mill with production of 3.2 LTPA rolled products. SLRM has also installed 1X6MW BF gas-based power plant. All the units are fully operational.

With the growing market demand for super grade alloy steel in the automotive, Engineering and defence sector, with the vision of Atmanirbhar Bharat; SLR Metaliks Limited wish to expand the plant production from existing 0.32 MTPA to 0.73 MTPA by installing new units and facilities to produce more valuable products with ready market opportunities.

Towards this objective, the company proposes to establish new units of Iron & steel plants viz., Sinter plant with production capacity of 6.0 LTPA, Blast Furnace with production of 4.65 LTPA liquid metal (Pig Iron), BF gas-based power plant of 9MW, Coke Oven 3.0 LPTA, WHRB based power plant 30MW, Steel Melting Shop with production of 4.25 LTPA Billets and

ONSITE EMERGENCY PLAN

Rolling Mill with production of 4.10 LTPA rolled products and their allied units like, annealing, hardening & tempering and bright bar units, 2X50 TPD Slag/Skull Crusher. Apart from the above, it is also proposed Auxiliary units like 750 TPD Oxygen plant, 20 TPH PCI and 100TPD Ore/Stone Crusher.

1.1 FACTORY DETAILS:

- i. The Factory License no.: MY/BY/ 927
- ii. The main products : Pig Iron & Alloy Steel.
- iii. Occupier & Manager of the Factory :
 - a) Occupier : **Mr. Vinod BS**, Additional Director.
 - b) Factory Manager : **Mr. R. Khamkar**, Associate Vice President -Mech& Projects.

1.2 CAPACITY OF THE EXISTING UNITS

| S N | Plants | Capacity |
|-----|----------------------------------|---------------------------|
| 1 | Blast Furnace | 2,00,000 TPA (1 x 262 m3) |
| 2 | Sinter Plant | 3,31, 000 TPA (1 x 25 m2) |
| 3 | BF Gas based captive Power Plant | 1 x 6 MW |
| 4 | Steel melt shop (SMS) | 3,00,000 TPA |
| 5 | Rolling Mill Shop (RMS) | 3,20,000 TPA |
| 6 | Pulverized coal injection | 10TPH |
| 7 | Air Separation Plant | 120 TPD Oxygen Plant |
| 8 | VPSA Oxygen Plant | 93 TPD Oxygen Plant |
| 9 | Annealing, Hardening & Quenching | 15000 TPA |
| 10 | Bright bar | 15000 TPA |

1.3 PROPOSED PLANTS AND THEIR CAPACITIES

| S N | Plants | Capacity |
|-----|-------------------------------------|---------------------------|
| 1 | Blast Furnace | 4,65,000 TPA (1 x 380 m3) |
| 2 | Sinter Plant | 6,00,000 TPA (1 x 75 m2) |
| 3 | BF Gas based captive Power Plant | 1 x 9 MW |
| 4 | Steel melt shop (SMS) | 4,25,000 TPA |
| 5 | Rolling Mill Shop (RMS) | 4,10,000 TPA |
| 6 | Pulverized coal injection | 20 TPH |
| 7 | Oxygen Plant / Air Separation Plant | 750 TPD Oxygen Plant |
| 8 | Coke Oven Plant | 3,00,000 TPA |
| 9 | WHRB based power plant | 30 MW |
| 10 | Crushers | 150 TPD |
| 11 | Annealing, Hardening & Quenching | 50000 TPA |
| 12 | Bright bar | 50000 TPA |

ONSITE EMERGENCY PLAN

1.4 ARIAL VIEW OF THE PLANT

OLD MRSS, CPP, MBF, SMS, OVER HEAD TANK.



PIG IRON STOCK YARD, RMHS, MBF, CPP, FIRE STATION



RMS, RAW WATER TREATMENT UNIT, PPC STOCK YARD & N/E RESERVOIR



2.0 SAFETY, HEALTH & ENVIRONMENT POLICY

SLR METALIKS LIMITED



QUALITY, ENVIRONMENT, HEALTH AND SAFETY POLICY

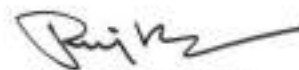
We, at SLR Metaliks Limited are dedicated to make Quality, Environment, Occupational Health and Safety as an Integral part of our business at all levels of the Organization and all phases of our processes.

SLRM strive to be the most preferred supplier of Alloy Steel and other Iron & Steel products by making all efforts to educate, train and develop necessary skills, attitude and awareness among all concerned by consultation & participation towards quality products, protection of environment, prevention of pollution, sustainable use of resources, safe and healthy work place, thereby involving in continual management system improvements as per the following guidelines:

- ❖ **Accomplish the Management Objectives associated with Quality, Environmental, Health & Safety expectations of all stakeholders including employees, customers, contractors, suppliers and community neighbours.**
- ❖ **Aim to provide Quality that surpasses our customers (Internal & External) expectations consistently and addressing views of the interested party by continuously monitoring & improving our various processes with the help of competent and trained personnel.**
- ❖ **Commitment to comply all applicable obligations (legal) and statutory requirements as an integral process.**
- ❖ **Commitment to eliminate or reduce OH&S hazards and risks.**
- ❖ **Ensure efficient usage of resources and promoting a method of recycling / recovery/reuse of by-products wherever possible to conserve the resources.**
- ❖ **Ensure that our Policy & Objectives are reviewed, communicated to and understood by all concerned.**



Devdyuti Sen
Director - Operations



Rajkumar Goel
Managing Director

Date: 01.04.2022

Place: Narayandevarakere - 583222

ONSITE EMERGENCY PLAN

03. OBJECTIVE OF ONSITE EMERGENCY PLAN

3.1 NEED FOR ONSITE EMERGENCY PLAN

Sections 7-A, 41-B (4) of Factories Act requires management & handling certain hazardous chemicals above certain threshold inventories, to prepare an Onsite Emergency Plan.

3.2 PURPOSE

The purpose of this onsite emergency plan is to provide basic guide to the personnel for effective combating in case of an emergency.

3.3 SCOPE

When the consequences are limited to the premises and precincts of the factory, it is usually termed as On-site Emergency and when the consequences are felt even outside the plant and need intervention of civic authorities, such a situation, is often called an **Off-site Emergency**. Based on the situation, emergency Management plan is worked out.

The planning aspects related to an **Off Site Emergency** are vested with District Crisis Management Authority, i.e. The Deputy Commissioner of the region. Thus, the scope of this plan is confined to On Site Emergency only.

3.4 INDUSTRIAL EMERGENCIES

An emergency in an iron making plant is one, which has the potential to cause serious injury, or loss of life or it may cause extensive damage to property and serious disruption of the plant. Coping up with such situation needs sufficient planning, emergency procedures, emergency actions and emergency preparedness to minimize the loss of life or damage to life, property and environment.

Although the emergency may be caused by a number of different factors, e.g. equipment failure, failure of built in safety system, human error, earthquake, vehicle crash or Sabotage, etc. Whatever may be the cause, usually, the emergencies may manifest itself in three basic forms: Electrocution, fire, explosion or toxic release or combination of these forms.

ONSITE EMERGENCY PLAN

Time is scarce and quick but intended action is the need of time. Minimum time available for thinking and therefore, persons are required to be trained to take quick but correct decisions.

This plan covers information regarding the chemicals handled, the operations involved in the plant, type of emergencies and emergency prone zones, the actual emergency management plan with authority delegation, controlling and general details like location, plant layout, neighboring industries and the assistance they can render etc.

3.5 PRIMARY OBJECTIVES OF ON SITE EMERGENCY PREPAREDNESS PLAN

To localize the emergency and if possible eliminate it

- I. To minimize the effects of the accident on people and property.
- II. Render medical and other humanitarian assistance.
- III. Restoring normalcy as quickly as possible.

However, the detailed objectives include the following:

- Controlling the occurrence, localize emergency and eliminating hazard.
- Welfare of persons managing the Disaster.
- Head-Count and rescue operations.
- Rescue of people, rehabilitate, and organize transport.
- Treatment of injured and providing medical facilities.
- Safeguarding others by steps including evacuation.
- Minimizing damage to property and environment.
- Informing and assisting relatives.
- Informing statutory authorities.
- Maintaining Public relations and informing the News media.
- Preserving records and organizing investigation.
- Ensuring safety at workplace before person re-enters and resumes work.
- Investigating and taking steps to prevent recurrence.
- Restoring normalcy.

ONSITE EMERGENCY PLAN

3.6 ELEMENTS OF ON SITE EMERGENCY PREPAREDNESS PLAN

The important elements considered in this plan are

- Listing of anticipated Emergencies/locations
- Consequence Estimation for each type of emergency
- Deciding upon Emergency Actions
- Deciding an Emergency organization
- Roles and Responsibilities.
- Communications during Emergency
- Alarm and communication procedures
- Emergency Facilities in Plant
- Emergency Control Centre
- Assembly, Rescue points
- Medical Facilities
- Rescue plan (including COVID patients).
- Training, Rehearsal & Evaluation



















04. CONSENT/LICENCE OBTAINED:

| SI No | Consent/ License | Yes / No / NA |
|-------|--|--------------------|
| 1. | KSPCB- Air and Water | Yes |
| 2. | Hazardous waste management | Yes |
| 3. | PESO | Yes |
| 4. | Drugs Controller | NA |
| 5. | OSHAS/ International Certification if any? | Yes |
| 6. | Factory License | Yes-
MY/BY/ 927 |

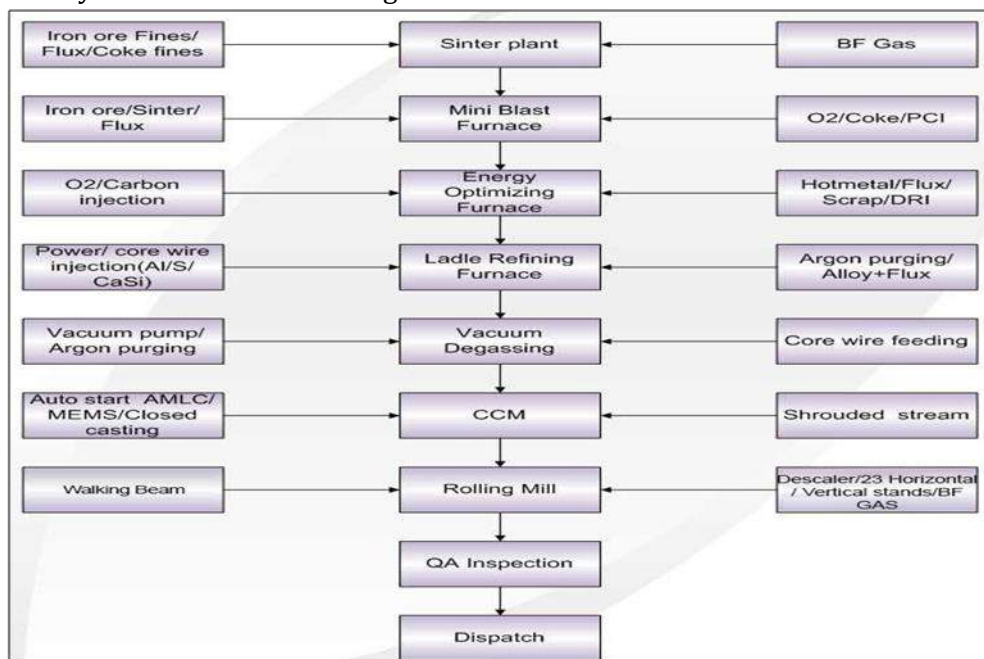
05. BRIEF MANUFACTURING ACTIVITY

5.1 EXISTING PLANTS

SLRM manufactures variety of alloy and special steels conforming to all International specification for vivid application in an Auto sector, Engineering, Railways & Defense.

| 5.1.1 TYPE OF STEEL PRODUCED ARE | 5.1.2 PRODUCT RANGES: | | | | | | | | | | | | |
|--|---|--------|---|---------|---|------------------------------|---|----------|--|-------|---|-------|---|
| <ul style="list-style-type: none"> ➤ CARBON STEEL ➤ FREE, SEMI FREE CUTTING AND LEADED STEEL ➤ FORGING QUALITY STEEL ➤ CASE CARBURISING STEEL ➤ FILE STEEL ➤ COLD HEADING STEEL ➤ BEARING STEELS ➤ ALLOY STEELS ➤ BOILER QUALITY STEEL ➤ SPRING STEEL ➤ MICRO ALLOYED STEEL | <table border="1"> <tr> <td>Rounds</td> <td></td> </tr> <tr> <td>Squares</td> <td></td> </tr> <tr> <td>Corner rounded squares (RCS)</td> <td></td> </tr> <tr> <td>Hexagons</td> <td></td> </tr> <tr> <td>Coils</td> <td></td> </tr> <tr> <td>Flats</td> <td></td> </tr> </table> | Rounds |  | Squares |  | Corner rounded squares (RCS) |  | Hexagons |  | Coils |  | Flats |  |
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| Hexagons |  | | | | | | | | | | | | |
| Coils |  | | | | | | | | | | | | |
| Flats |  | | | | | | | | | | | | |

5.2. PROCESS FLOW DIAGRAM. SLRM has the following facilities in the Iron and Steel Making Sections for Alloy Steel Production through Sinter -BF-EOF-LRF-VD- CCM-RHF-RM.



5.3 MANUFACTURING PROCESS.

5.3.1 BLAST FURNACE

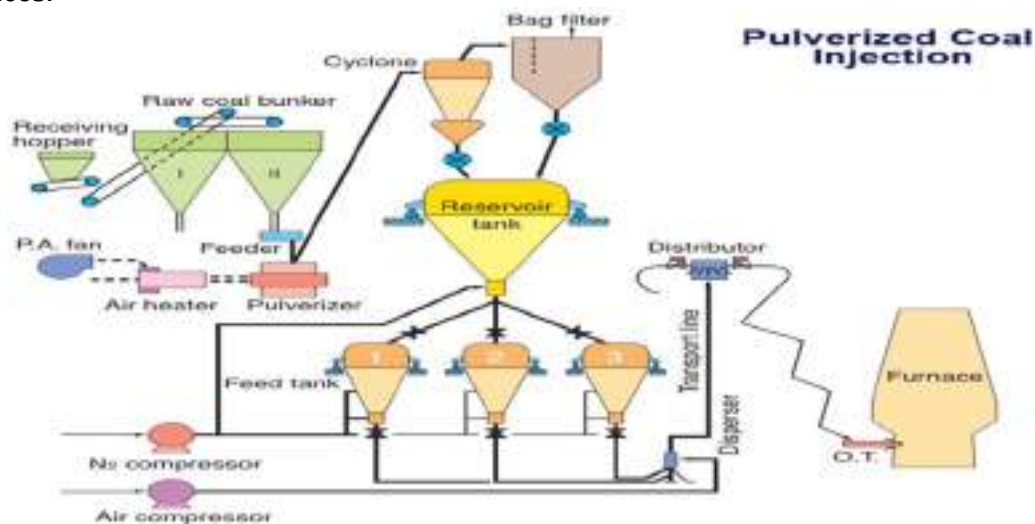
Iron is manufactured through Blast Furnace route. In this process Iron ore is reduced by coke at a temperature of 1600° C. Limestone is added as a flux to remove acidic impurities like Silica in the form of slag. Due to difference in specific gravity, slag is collected on the top of Hot metal in the hearth of the furnace. Both are tapped at different heights from tap holes. Hot metal is sent to Steel Melting Shops as input for steel making or to the Pig Casting Machines for the production of Pig Iron.

SLRM is operating a 262 m³ (working volume) Blast furnace since 2012. Sinter, calibrated lump ore, limestone, dolomite, quartzite and coke are charged into the MBF from top and hot air is passed from the bottom. Ascending oxygen in the air reacts with the carbon in the coke to form CO which reduces the descending iron oxide to iron. Hot metal at required temperature is collected in the hearth at the bottom of the furnace and is tapped periodically and transferred to steel melting shop (EOF). The annual production capacity is about 2, 76,000 tones.

During the process at BF a mixture of gases called BF gas is generated which is cleaned in Gas cleaning plant and used as gaseous fuel in the BF stoves and in re-heating furnaces in the plant. The BF gas is also used as a fuel for waste heat recovery Boiler to generate the power. The BF gas is toxic and also forms explosive mixtures when mixed with air in certain proportions.

5.3.2 PULVERIZED COAL INJECTION SYSTEM (PCI)

SLRM has One unit of PCI of 10MT / hr Coal grinding system. Usage of coal reduces total coke requirement of hot metal production. Pulverized Coal Injection is a process that involves blowing large volumes of fine coal granules into the BF. This provides a supplemental carbon source to speed up the production of metallic iron, reducing the need for coke production. As a result energy use and emissions can be reduced. However, as coke provides physical support and gas permeability in the BF, its complete substitutions is not possible. Quantity of coal injected will depend on the coal and coke quality, furnace geometry and operational practices.



**ONSITE EMERGENCY PLAN****5.4 SINTER PLANT**

SLRM is operating a 25 m² sinter plant since 2013. Iron ore fines are processed through the sinter plant to form agglomerates before charging into MBF.

Sintering is the process that agglomerates fines, (iron ores, mill scale, flue dust, lime stone, other metallurgical return wastes from the Plant) into a process mass for charging into Blast furnace. In this form, the materials (ore, flux, coke,) combined effectively in the blast furnace & allow for more consistent & controllable iron manufacture.

BLENDING & MIXING: Materials in the storage bins are mixed in correct proportions using weigh hoppers. The weighed materials pass along the conveyor in layers form to mixing drum where water is added to make the raw materials palletized & then sent to sintering machine.

SINTERING PROCESS: The mix is loaded on circular sinter machine through a feeder onto a moving grate (pallet) and then the mix is rolled through segregation plate so that the course materials settle at the bottom and fines onto the top.

Sinter strand is a moving conveyor has sinter hood configured with burners firing Blast furnace Gas. The palletized materials pass through sinter hood where it is ignited at a temperature of 1080°C. The top surface of the mix is ignited through stationary burners at approximately 1200°C. As the pallet moves forward, the air is sucked through wind box situated under the grate. A high temperature combustion zone is created in the charge-bed due to combustion of solid fuel of the mix and regeneration of heat of incandescent sinter and outgoing gases. Due to forward movement of pallet, the sintering process travels vertically down and different zones are created on a sinter-bed. Sinter is produced as a combined result of locally limited melting, grain boundary diffusion and recrystallization of iron oxides.

On the completion of sintering process, finished sinter cake is crushed, screened and cooled. The screened Sinter (+5 to +50mm) is dispatched to blast furnace through conveyor and -5 mm is recirculated as return sinter.

5.5 CAPTIVE POWER PLANT

The Captive Power Plant under the consultancy of M/s. CET – SAILCON, installed at SLR, utilizes blast furnace gas as basic fuel which is clean fuel technology. In a smart step for environmental protection, the technology applied is tailor-made to recover enthalpy of Blast furnace gases specifically designed to facilitate power generation of 6MW.

The process involved in iron making generates considerable quantity of gas as waste fuels. The energy content of these gases is effectively utilized to generate electrical power as well as steam for various needs. The CPP is self-reliant in meeting its power and process requirements.

5.6 STEEL MELTING SHOP.

i. ENERGY OPTIMIZATION FURNACE: The oxygen process is the most common process for producing steel. The Energy-optimizing oxygen furnace (EOF) involves this process using combined submerged (bottom) and atmospheric (top) blowing. The hot metal from is taken into the EOF, 20-30% scrap is then added into the hot metal. The necessary fluxes (ferro-alloys, calcined lime and iron ore) are also added to the bath. Oxygen is blown into the bath through water-cooled lances using combined bottom and top blowing.

During blowing operation, oxygen oxidizes iron into iron oxide and carbon into carbon monoxide. The iron oxide immediately transfers the oxygen to the tramp elements, which leads to formation of reactive slag. As blowing continues, there is a continuous decrease of carbon, phosphorous, manganese and silicon within the melt. The refining process is completed when the desired carbon content is attained. The steel is tapped into the ladle furnace by a transfer trolley. The slag is discharged into the slag pot.

ii. LADLE REFINING FURNACE:

In Ladle refining furnace, refining is utilized to maintain high levels of steel cleanliness, de-sulfurization and accurate temperature. Required temperature is maintained with the help of small electrodes while the melt is homogenized by introduction of inert nitrogen/argon gas. The objective of this process is to make clean steel as per the requirement of the customer. The liquid steel from the EOF will be tapped into the casting ladle placed on a ladle transfer car. The casting ladle will be moved to the ladle furnace station for refining. The Liquid steel after refining will be sent to continuous casting machine.

iii. VACCUM DEGASSING: The molten metal ladle from LF is placed under vacuum generated by multiple stage steam ejectors. Mechanical vacuum pump type vacuum degassing system facilitates reaching < 1 Mbar within 4-5 minutes. Lowest vacuum achieved is 0.5 Mbar. Due to twin skid mechanical pumps and specially designed pre vacuum chamber, required <1Mbar vacuum is achieved well within 6minutes. For precision measurement of vacuum less than 1 Mbar on line McLeod Gauge is installed.

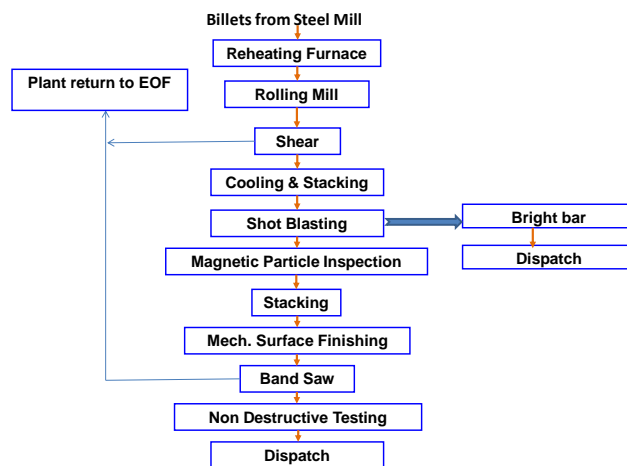
iv. CONTINUOUS CASTING MACHINE: Continuous casting is a process by which molten steel is solidified into a semi-finished billet or bloom, for subsequent rolling in RMS. The ladle filled with liquid steel from LRF is placed on tundish in continuous caster. The liquid steel from tundish will flow in to water cooled mould to form slabs or billets.

The cast slabs/billets will be cut into predetermined length by automatic oxy-acetylene gas cutting torches. The cut slabs/billets will be delivered to cooling bed through run-out roller tables. Pusher will be provided for pushing slabs/billets on the cooling bed where these slabs/billets will be marked. The marked slabs/billets will be lifted by slab/billet handling magnet crane for storage in the slab/billet storage bay.

5.7 ROLLING MILL:

Steel manufactured in the steel shop will be sent to rolling mill unit for products of specified sizes. The process includes pre-heating in the furnace and hot rolling followed by shot blasting, mechanical surface finishing before inspection and stacking.

Rolling mill is state of art technology supplied by M/s Primetals Technologies and is on 5 meter elevated platform. Mill is configured with vertical and horizontal stands combination of 20 stands. There are 3 additional unique sizing stands to achieve precise dimensional tolerance of the rolled product, followed by dimensional gauge for accurate control of dimension, confirming to DIN/4. High pressure descaler is installed to remove the primary scale from the billets before it enters into roughing stands for better surface finish of the product. Before and after sizing mill cooling system is provided to control the rolling temperature of the bar to gain better mechanical properties. Natural cooling is adopted on cooling bed. Cold shear and abrasive cutting are installed to meet the requirement. Finally product is bundled with binding machine before transporting the bars for inspection & conditioning facility.



5.7.1 BRIGHT BAR MILL:

Bright Bars are steel bars which are geometrically in precise shape and have tolerance which is tight dimensional. It's surface finish is smooth & shiny, which appears to be bright. Bright bars are available in rounds, hexagonal and squares. These bars are crafted in many grades and different process of manufacturing is used depending on the form of application and designs. Bright bars are manufactured in ultimate quality.

The Bright Bar plant shall include Bar / Coil Annealing furnace, Hardening & Tempering line, Bar Peeling line, Bar to Bar Drawing line, Coil to Bar Drawing line, Coil to Coil Drawing line, Pickling & Annealing & all other allied facilities.

Facilities in Bright Bar Plant:

1. Heat Treatment Section
 - a) Bar Annealing Furnace
 - b) Hardening & Tempering Line
2. Pickling & Annealing Section
 - a) Pickling & Phosphating Line for coils
 - b) Bell Type Annealing Furnace for coils

ONSITE EMERGENCY PLAN

3. Bar Peeling line
 - a) Pre-Straightener of black bar
 - b) Bar Peeling Line
 - c) Two Roll Straightener
 - d) Belt Polishing Machine.
4. Coil to Bar Drawing Line
 - a) Shot Blasting Machine
 - b) Drawing Machine with push pointing system
 - c) Hydraulic Shear Cutter
 - d) Two Roll Straightener
5. Bar to Bar Drawing Line
 - a) Shot Blasting Machine
 - b) Bar Drawing Machine with push pointing system
 - c) Two Roll Straightener
 - d) Vertical & Horizontal Straightener
 - e) Bar Chamfering Machine
6. Coil to Coil Drawing Machine
 - a) Inverted Vertical Drawing Machine.
7. Inspection & Conditioning Line
 - a) Center less Grinder
 - b) Double column Band Saw machine
 - c) Magnetic Particle Inspection machine.
8. Laboratory Equipment's.

5.7.3 GARRET COILER

It is proposed to install a Garret Coiler of 60000 TPA capacity. The Garret Coiler shall include Coil Pinch roller, Injection Device, Pouring Reel, Coil Transformer device, Coil Conveyor, Vertical Coil Compactor, Coil Weighing system, Coil Capstan & all other allied facilities. Garret coiler is a rolled material handling system, It will be installed at the end of rolling mill, Where the rolled bars are made coils.

Main Equipment's In Garret Coiler are:

1. Diverter: To divert the bar into Garret Coiler line.
2. Conveying Trough : To guide the bar in to Garret Coiler.
3. Water Cooling box : Cooling of bars before coiling.
4. Pinch Roller : It is provided for feeding finish - rolled stock to reel smoothly.
5. Pouring Reel: It is provided for reeling bar in coil ranging from diameter 13to40
6. Injection Device: It is provided for reeling stock in good shape of coil, and making necessary space for coil discharging from the drum.
7. Coil Transfer Device : It is provided for transferring coil, reeled by the pouring Reel.
8. Coil Conveyor: The coil conveyor is provided for conveying coils.
9. Air Cooling Device: The cooling duct is provided for cooling coils by blower.

ONSITE EMERGENCY PLAN

10. Coil Turner # 1: It is provided to transfer the coil from coil conveyor to transfer Roller table by lifting, lowering and rotating mechanism.
11. Coil Turner #2: It is provided to transfer the coil from transfer roller table to Coil Loader by lifting, lowering and rotating mechanism.
12. Vertical Coil Compactor: It is provided for compacting coil size.
13. Coil Loader: It is provided for loading coil from Coil Turner#2 to the four arm coil Capstan.
14. Four arm Coil Capstan.
15. Coil Weighing System.

5.8 SLAG CRUSHER UNIT

Installed Slag Crusher Unit of 100 TPH capacity. The Slag Processing Unit shall include Jaw Crusher, Vibrating Screen, Roller Crusher, Magnetic Drum Separator, and Grinder & Magnetic Separator.

Slag is a byproduct of the Energy Optimizing Furnace which is generated while producing steel by blowing hot metal and removing impurities. This slag consist small quantity (8%) of the Fe content. To recover this Fe Slag Processing Unit is required. In Slag Processing unit slag is crushed to minute particles and Iron particles are separated by using magnetic separator.

SLAG a by-product of steel making, is produced during the separation of the molten steel from impurities in steel-making furnaces. Slag is the glass-like by-product left over after a desired metal has been separated (i.e., smelted) from its raw ore. Slag is usually a mixture of metal oxides and silicon dioxide. However, slags can contain metal sulfides and elemental metals.

Steel making slag will be supplied to final users after the following processing steps: (i) cooling at open yards to atmospheric temperature by natural cooling, sometimes with water spray; (ii) crushing and magnetic separation to recover mixed-in metallic iron; (iii) crushing and classification to control the grain size; and (iv) aging treatment to enhance and stabilize product quality.

Metal recovered, by the steel scrap is screened into different size fractions and returned to the steelmaker. Sale of the aggregate products into local markets for a variety of applications. This slag will be used as Sealing aggregate, asphalt aggregate, road base/sub-base, construction fill, subsoil drains, grit blasting.

5.9 ORE / STONE CRUSHER

Installed ore/stone Crusher Unit of 100 TPD capacity. The ore / stone Processing Unit shall include Jaw Crusher, Vibrating Screen. This will be used for crushing lummy ore/coke/stone.

**ONSITE EMERGENCY PLAN****5.10 VPSA BASED OXYGEN PLANT**

VPSA based Oxygen Plant of capacity 93 TPD installed. The Vacuum Pressure Swing Adsorption based Oxygen plant consists of Air Blower, Cooler, VPSA unit, Vacuum Pumps, Oxygen surge tank. The production of oxygen gas from atmospheric air is based on Vacuum Pressure Swing Adsorption (VPSA) principle by adsorption of oxygen gas using a special grade of imported Lithium based molecular sieves.

Atmospheric air is compressed by air blower and cooled to ambient temperature in heat exchanger. The condensed moisture drained out. Now the air at a constant pressure is passed through Twin tower VPSA module packed with special grade Lithium Based Molecular Sieves.

The entire process is controlled by a sequence programmer. Raw oxygen gas of 93% purity at 0.2bar pressure having dew point of -40°C is produced by the VPSA unit now flows to the surge vessel. Now the oxygen is available for process application. This oxygen is utilized for oxygen enrichment in Mini-Blast Furnace, which results complete and quick combustion. Hence reduces Energy (Fuel) rate and increases productivity.

5.11 HSD CONSUMER PUMP

Installed 1 x 25KL Class B, HSD Dispensing Station within the Factory premises for refueling of our company vehicles. Prior approval has been already given by Joint Chief Controller of Explosives, Chennai, Goldtd. 6/4/2018. Ref No. A/P/SC/KA/14/7657 (P420389). Also NOC is received from District Authorities on 10.07.2019. The tank is below the ground as per the Petroleum Rules-2002 with RCC retaining wall with river sand filling along with saddle support in PCC bed concrete. The tanks are fabricated as per the IS 10987 – 1984.

Pumps with FLP motors confirms to IS IEC 60099-1. The filling station provided with 2 mtrs high compound wall and rest of the three sides with wire mesh fencing to avoid unauthorized entry and also to keep the safe distance from the other activities. Adequate number of Fire Extinguishers and Sand Buckets are provided within the reach, as per the IS 2190 codes.

5.12 LPG CYLINDER STORAGE SHED

Constructed LPG cylinders storage shed of 2000 KG's inside the Factory premises for the use in production & Maintenance depts. Prior approval has been already given by Joint Chief Controller of Explosives, Chennai, Goldtd. 6/4/2018. Ref No. A/G/SC/KA/06/1799 (G49166) for the construction. Also NOC is accorded by the District Authorities on 10.07.2019.

Building is designed as per ISI national code of practice. Foundation is sound and stable to resist the load coming from super structure "certified that, there are no electrical light/fittings in the storage shed, also certified that no overhead electrical/telephone cable

**ONSITE EMERGENCY PLAN**

line passing above the storage shed, its safety zone for truck parking & loading/unloading area.

The storage shed is provided with 2 mtrs high wall and with flame resistant sheet roofing over MS angle truss with ventilators. This intern provided with solid block masonry compound wall to avoid unauthorized entry and also to keep the safe distance from the other activities. Adequate number of Fire Extinguishers and Sand Buckets are provided within the reach, as per the IS-2190 codes.

5.13 BRIEF MANUFACTURING PROCESS - PROPOSED PROJECTS.

The present proposal is for expansion of the existing steel plant for capacity enhancement by installing additional units and providing ancillary facilities. The proposed project details are given below

Table : Existing Plant Details

| S N | Plants | Capacity |
|-----|----------------------------------|---------------------------|
| 1 | Blast Furnace | 2,00,000 TPA (1 x 262 m3) |
| 2 | Sinter Plant | 3,31, 000 TPA (1 x 25 m2) |
| 3 | BF Gas based captive Power Plant | 1 x 6 MW |
| 4 | Steel melt shop (SMS) | 3,00,000 TPA |
| 5 | Rolling Mill Shop (RMS) | 3,20,000 TPA |
| 6 | Pulverized coal injection | 10TPH |
| 7 | Air Separation Plant | 120 TPD Oxygen Plant |
| 8 | VPSA Oxygen Plant | 93 TPD Oxygen Plant |
| 9 | Annealing, Hardening & Quenching | 15000 TPA |
| 10 | Bright bar | 15000 TPA |

Table: New units and their capacities

| SN | Plant Configuration | Product | Quantity | Process details |
|----|--|-----------------------|--------------|-------------------|
| 1 | Blast Furnace | Hot metal /pig iron | 4,65,000 TPA | Same as Sec 5.3 |
| 2 | Pulverized coal injection – 20 TPH | Auxiliary unit | - | Same as Sec 5.3.1 |
| 3 | Sinter Plant (75 m ²) | Sinter | 6,00,000 TPA | Same as Sec 5.4 |
| 4 | Power Plant (BF Gas based) | Electric power | 9 MW | Same as Sec 5.5 |
| 5 | Steel Melt shop
a. EOF/EAF - 1 X 50T per heat
b. LRF - 2 X 50T per heat
c. VD - 1 X 50T per heat
d. CCM - 3 strands | Billets | 4,25,000 TPA | Same as Sec 5.6 |
| 6 | Rolling Mill
a. RHF - 60 TPH
b. Annealing -25,000 MTPA | Rolled steel products | 4,10,000 TPA | Same as Sec 5.7 |

ONSITE EMERGENCY PLAN

| | | | | |
|---|---|----------------|---|---------------------|
| | c. Hardening& Tempering –
25,000 MTPA
d. Bright Bar – 60,000 MTPA | | | |
| 7 | Slag / Skull crusher - 2X50
TPH | By product | - | Same as Sec 5.8 |
| 8 | Ore / Stone Crusher -
1X100TPD | Auxiliary unit | - | Same as Sec 5.9 |
| 9 | Oxygen Plant | Oxygen | Air Separation -
150 TPD
VPSA - 600 TPD | Same as Sec
5.10 |

5.14 COKE OVEN

The coke making process involves carbonization of coal to high temperatures (1100°C) in an oxygen deficient atmosphere in order to concentrate the carbon. The coke is produced in by-product coke oven batteries. The entire coke making operation is comprised of the following steps:

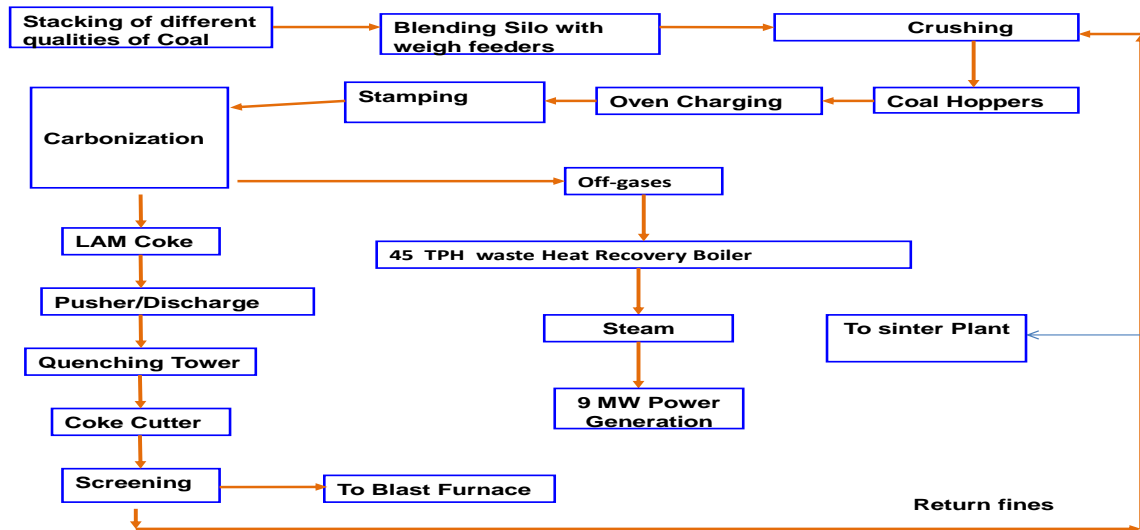
- Before carbonization, the selected coals from specific mines are blended, pulverized, and oiled for proper bulk density control.
- The blended coal is charged into a number of slot type ovens wherein each oven shares a common heating flue with the adjacent oven.
- Coal is carbonized in a reducing atmosphere and the off-gas is collected and sent to the by-product plant where various by-products are recovered.
- The incandescent coke mass is pushed from the oven and is wet or dry quenched prior to its shipment to the blast furnace.

• Coal handling & preparation

Coal from the stock yard will be blended to optimum composition & it will be crushed to 100% through 1 mm by suitable crushers. The crushed coal falls directly into the coal charging Car and is stamped suitably. Water is the sole binder to form the coal cake. The Charging car will move on rail tracks for charging the ovens & brought back to the crusher/coal bunker for further loading of coal.

• Compacting Station

During the Stamp Charging, the water content serves as a binder. However, the density of stamped coal cake is about 1100 kg/m³ (wet) against 750 kg/m³ of coal in Beehive Ovens. The increase in bulk density is about 40%. The dimension of coal cake is slightly lesser than the opening dimension of the coke oven. It will help in easier pushing process.



• Coke oven batteries

The ovens are constructed with alumina bricks of different sizes, shapes and specifications. The mosaic of bricks of different specification ensures that high alumina bricks are used in the areas of oven that calls for higher and more expensive specifications. The areas subjected to less stringent thermal requirements shall have bricks of less expensive specifications.

• Charging Car

The compacted coal cake shall be freely rested on top of the charging plate in the compacting box at the compacting station and shall be transferred from the compacting box by transfer drive of Charging Car and thus charged into the oven.

• Pusher Car

Coke pushing operation after 65 to 70 hrs cycle from oven will be done with the help of a separate coke push car, which pushes the hot coke cake into the hot coke car.

• Hot Coke Car

Hot coke car shall have a long travel car, which travels lengthwise along the coking side of the coke ovens. On this trolley a hot coke tray is fixed to receive the hot coke from the ovens and bring the same to the quenching tower for quenching operations.

• Quenched Coke Pusher

This is a stationary machine located in the compacting station adjacent to the quenching tower. The pusher ram shall empty out the quenched coke from the hot coke car.

• Quenching Tower

Quenching Tower shall have equipment to quench the hot coke cake with water and push the same to coke hoppers for further processing.

• Coke Sizing

After quenching the hot coke shall be pushed from the hot coke tray to the coke hoppers for further processing, particularly, for screening and coke cutting operations.

**ONSITE EMERGENCY PLAN****06. EQUIPMENT USED WITH THEIR CAPACITY / QUANTITY / HAZARDS:****6.1 INVENTORY OF MACHINES / EQUIPMENTS:**

| SN | Equipment | NOS. | Potential hazards |
|----|--------------------------|---------|---|
| 1 | Blast Furnace | 2 nos. | Explosion, Fire, Molten metal splash, Burn injuries |
| 2 | Energy optimized furnace | 1 no. | Explosion, Fire, Molten metal splash, molten metal boiling, Burn injuries |
| 3 | Steam Boiler | 2 no. | Explosion, Fire, burn injury, noise |
| 4 | Belt conveyors | 30+nos. | Entanglement or caught in the machine in Rotating machine |
| 5 | EOT Cranes | 33 nos. | Fall, ladle fall |

6.2 INVENTORY OF HAZARDOUS SUBSTANCES:

| SN | Substance | Maximum Qty. | Mode of storage | Potential hazards |
|----|-----------------------|--------------|-----------------|-------------------|
| 1 | High speed diesel oil | 25 KL | Tank | Fire |
| 2 | Furnace oil | 38 KL | Tank | Fire |

6.3 INVENTORY OF HAZARDOUS GASES PRODUCED/GENERATED IN THE PROCESS:

| Sl. No. | Name of hazardous gas | Quantity of one time Flow | Type of storage | Potential hazards |
|---------|------------------------|----------------------------|--|-----------------------------------|
| 1 | Blast Furnace Gas (CO) | 44000 Nm ³ /hr. | Normally continuous flow to the consumer point | Fire and leakage. Asphyxiate gas. |
| 2 | Liquid Nitrogen | 2 X 19.41 M3 | Tanks | Cold burn & Explosion |
| 3 | Liquid Oxygen | 3 X 19.41 M3 | Tanks | Cold burn, Explosion & Fire |

07. WORKING PATTERN & DECLARED GENERAL HOLIDAYS:

Iron & steel making being continuous process, steel plant production operations are carried out round the clock. Manpower is employed in shifts also. The details of working hours & shift patterns & man power working in the plant are given below.

| Shifts | Hours | Number of workers Present | Number of visitors |
|-----------------------|---------------------|---------------------------|-----------------------------------|
| 1 st Shift | 6.00 am to 2.00 pm | 512 | NIL |
| 2 nd Shift | 2.00 pm to 10.00 pm | 293 | NIL |
| 3 rd Shift | 10.00 pm to 6.00 am | 259 | NIL |
| General | 9.00 am to 5.30 pm | 922 | 8 persons /day (4 months average) |
| TOTAL | | 1986 | |

➤ **Weekly Holiday: Staggered weekly holiday for 'A' 'B' 'C' shift workers & Sunday for general shit workers.**

ONSITE EMERGENCY PLAN

Declared General Holidays for the Year 2024



Safe Steel. Green Steel. Clean Steel

Date: 30/12/2023

REF: SLRM/HR/128/2024

FORM-V
List of Holidays for the year 2024

The following Restricted and Optional Holidays will be observed during the Calendar year 2024.

| Date | Date | Day | Restricted Holiday |
|------|--------------|-----------|--------------------|
| 1 | 26 JANUARY | FRIDAY | REPUBLIC DAY |
| 2 | 09 APRIL | TUESDAY | UGADI |
| 3 | 01 MAY | WEDNESDAY | MAY DAY |
| 4 | 15 AUGUST | THURSDAY | INDEPENDENCE DAY |
| 5 | 07 SEPTEMBER | SATURDAY | GANESHA FESTIVAL |
| 6 | 02 OCTOBER | WEDNESDAY | GANDHI JAYANTHI |
| 7 | 01 NOVEMBER | FRIDAY | KANNADA RAJYOTSAVA |

Out of the following list of optional Holidays, an employee can avail **only three** holidays according to his/her choice during the calendar year with prior sanction.

| Date | Date | Day | Optional Holiday |
|------|--------------|-----------|---------------------------|
| 1 | 15 JANUARY | MONDAY | MAKARA SANKARANTHI |
| 2 | 08 MARCH | FRIDAY | MAHA SHIVARATHRI |
| 3 | 25 MARCH | MONDAY | HOLI |
| 4 | 11 APRIL | THURSDAY | KHUTUB-E-RAMZAN |
| 5 | 17 JUNE | MONDAY | BAKRID |
| 6 | 16 SEPTEMBER | MONDAY | EID-MILAD |
| 7 | 11 OCTOBER | FRIDAY | MAHANAVAMI / AYUDHA POOJA |
| 8 | 31 OCTOBER | THURSDAY | NARAKA CHATURDASHI |
| 9 | 02 NOVEMBER | SATURDAY | DEEPAVALI |
| 10 | 25 DECEMBER | WEDNESDAY | CHRISTMAS |

For SLR METALIKS LIMITED



Purushotham Alkabe
General Manager – HR & Admin.



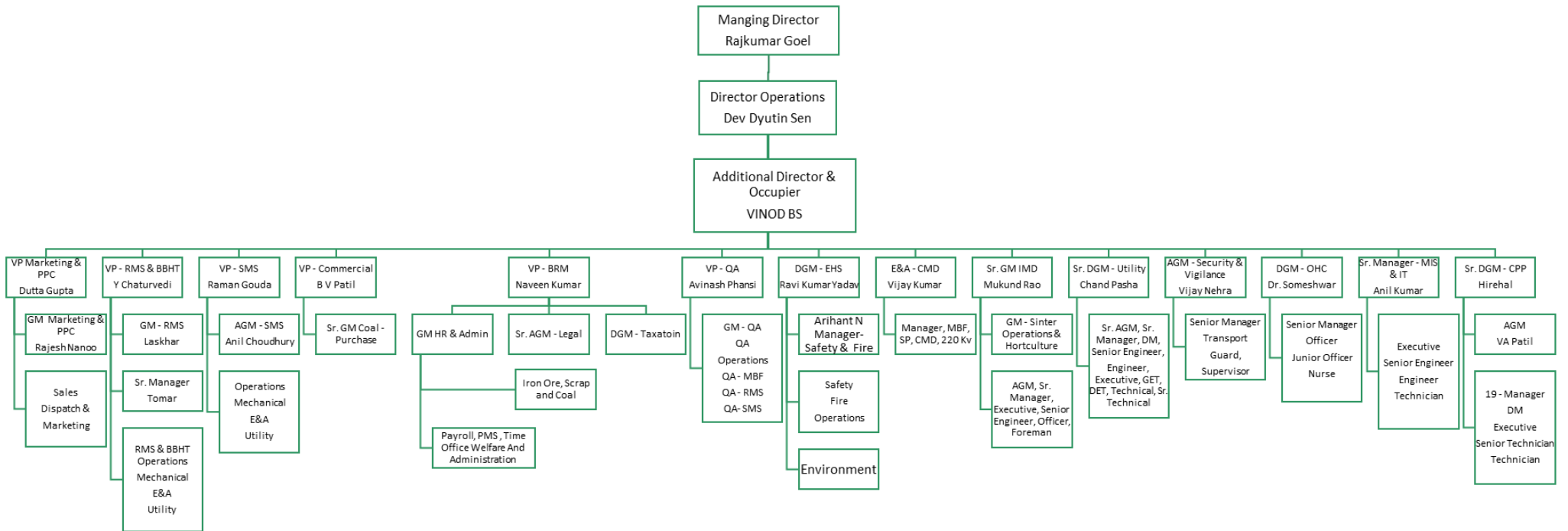
Corporate Office :
519, Phase V, Udyog Vihar,
Gurgaon - 122016 (Haryana)
T : +91-124-4071892 / 93 / 94

Works :
Sy. No. 632, 636, Narayandevarkere,
Village : Lokappana Hole, Tq. H.B. Halli,
Dist. Vijayanagara - 583 222, Karnataka.

Regd. Office:
A-2/452, Sec-B, Rohini,
New Delhi-110085
E : info@slrm.co.in



08. ORGANIZATIONS STRUCTURE:



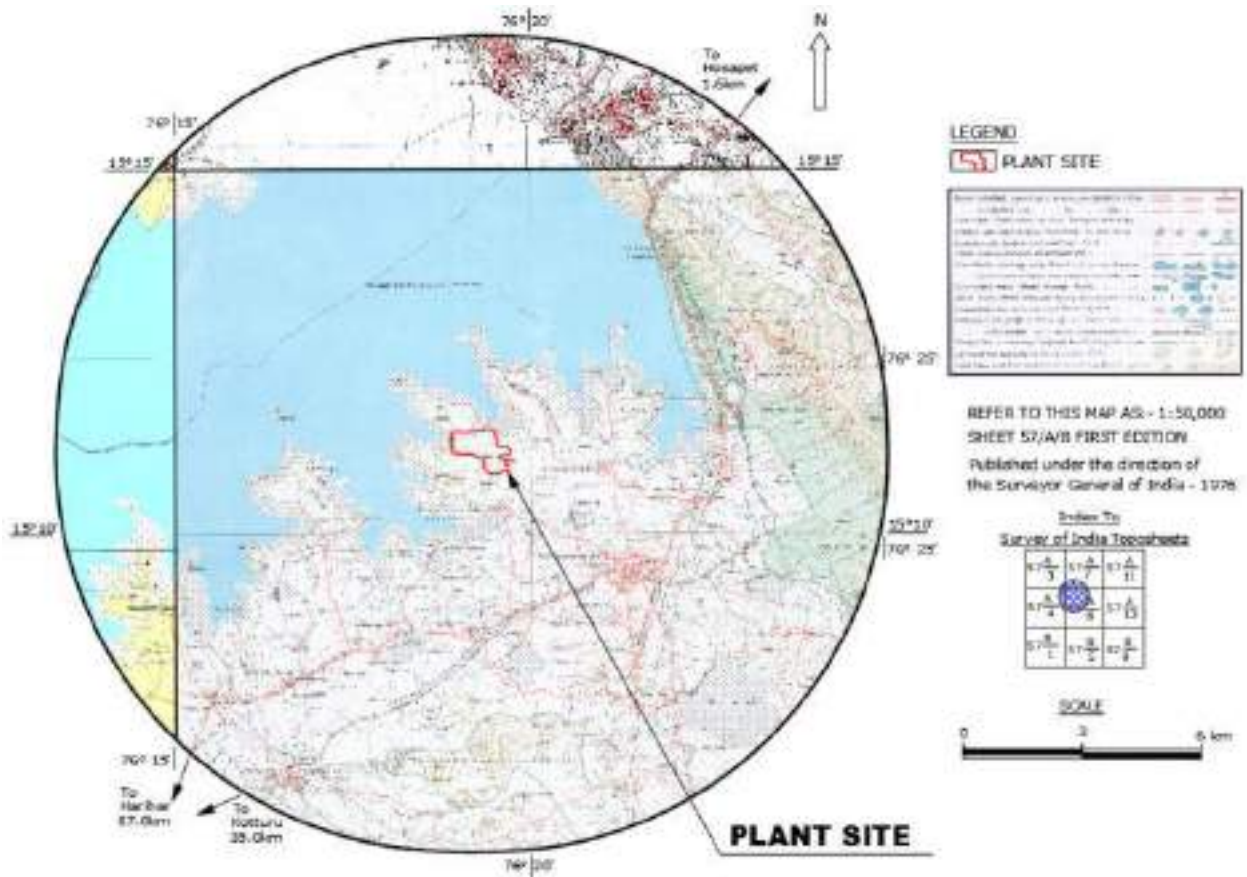
09. GEOGRAPHICAL LOCATION

The proposed site for the expansion is located at 15°11'8.15" N / 76°19'13.57" E Sy. Nos. 632, 636 and others, Narayana Deverakere Village, Hagaribommanahalli Taluk, Ballari District, Karnataka. SH-25 joining Harihar & Hosapete is located at a distance of about 4.3 Kms South East, NH-13 joining Hosapete and Chitradurga is located at a distance of about 6.5 km east. District head quarter Ballari city is located at 85 km east from the site. District Ballari has rich deposits of Iron ore. Hosapete & Sandur area provides an assured and continuous supply of raw materials. The location is very well connected by Road & Rail.

Plant Location on Ref. map



Location of the Industry on the Toposheet



Location on Google map



ONSITE EMERGENCY PLAN

• Other geological details

| SNo | Features | Particulars |
|-----|---|--|
| 1 | Location | Sy Nos. 632, 636 and others, Narayana Devarakere Village, HB Halli Taluk, Ballari District, Karnataka. |
| 2 | Present land use | Barren land inside the factory premises |
| 3 | Latitude/Longitude | 15°11'8.15" N / 76°19'13.57" E |
| 4 | Average altitude | 505 m above MSL |
| 5 | Topography | Nearly plain, free from trees or any rich vegetation, sloping towards NE. |
| 6 | Soil type | Red soil mixed loamy |
| 7 | Temperature range | Max. : 270C to 420C and Min. : 140C to 260C |
| 8 | Average humidity | 65 % |
| 9 | Annual normal rain fall | 760 mm (average of 10 Years) |
| 10 | Average wind speed | 5.3-7.8 km/hr |
| 11 | Predominant wind direction | NE and SW |
| 12 | Present land use | Manufacturing of steel. |
| 13 | Nearest village | Lokappanahola village at 1.5 km S.E.from the proposed site. No settlement in predominant wind direction ie NE & SW |
| 14 | Nearest high ways | S.H.-25 : 4.3 Km SE. and NH-13 : 6.5 Km E |
| 15 | Nearest Railway station | S W Railway Line (Vysanakere Railway station) : 7.2 Km, NE |
| 16 | Nearest air strip | Toranagallu , 60 Km E |
| 17 | Nearest town | Mariammanahalli, 5 Km NE |
| 18 | Nearest industries | BMM Ispat Ltd, 6.9 Km E, |
| 19 | Nearest Archaeological place | Star Metaliks & Power 7.12 Km E |
| 20 | Nearest National park / Reserved Forest | Rukmini Rama steels Ltd. 3.6Km SW |

10. DEMOGRAPHY DETAILS

• Demography and Social Status

The information on present status of the human settlements was collected from the secondary sources such as census book, official websites and concerned government departments.

The baseline status refers to:

1. Demography structure
2. Infrastructure resource base in the area
3. Economic attributes

• About Hagaribommanahalli Taluku

Hagaribommanahalli (H B Halli) taluk is the headquarters town of the taluk of the same name, at a distance of 85 Kms from Ballari city. A number of families from the submerged villages of the Tungabhadra project have been rehabilitated here.

The Taluk is bound on the north by the Koppal district on the south by Kudligi taluk, on the east by the Hosapete Taluk and on the west by Hadagali Taluk.

- a) Total population : 188238
- b) House Holds : 36616
- c) The percentage of male population : 50.65%
- d) The percentage of female population : 49.35%
- e) The percentage of child population : 14.02%
- f) Males: 95337, Females: 92901, Children : 26383.

The total literacy rate of Hagaribommanahalli Taluka is 69.77%. The male literacy rate is 68.12% and the female literacy rate is 51.65% .

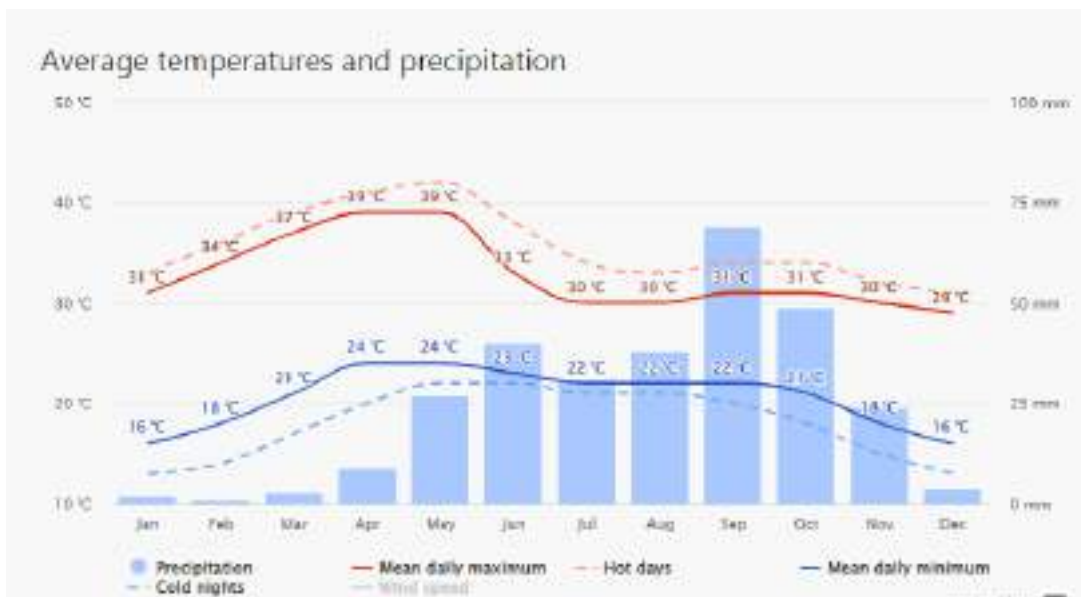
As per the **Population Census 2011 data**, following are some quick facts of HB halli Taluka.

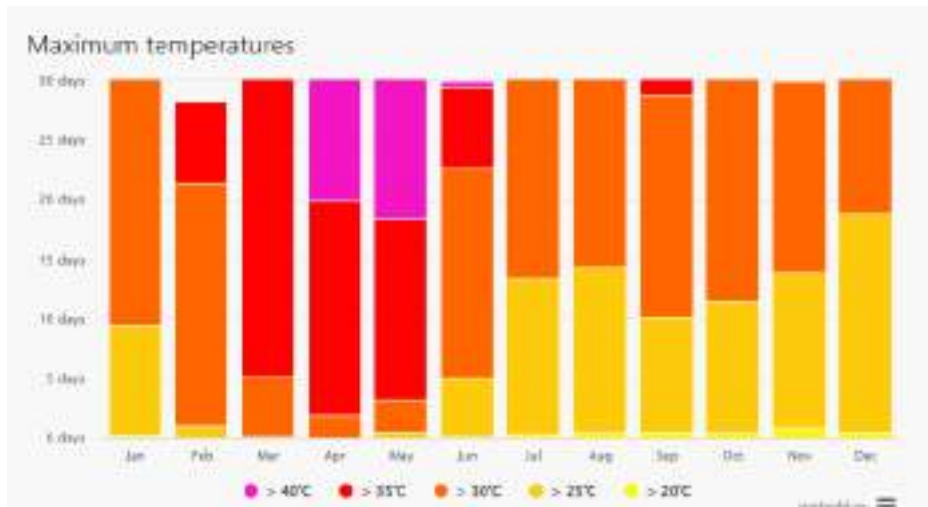
11. METEOROLOGICAL DATA

The area experiences hot summer due to semiarid climate. The climate of the surrounding area is generally dry except during the south-west monsoon. The year may be broadly divided into four seasons.

- Winter season : December to February
- Pre-monsoon season : March to May
- Monsoon season : June to September
- Post monsoon season : October and November

- Rainfall(Average) : 760mm(average of Ten Years)
- Temperature (Average) : 26.96°C
- Humidity (Average) : 64.09 %





12. WIND DETAILS AND DIRECTION WITH WIND ROSE DIAGRAM:

Monthly average values

| Month | Outdoor humidity (%) | Outdoor Temperature (°C) | Relative Pressure (Hpa) | Wind (m/s) | Gust (m/s) | Wind Direction |
|---------|----------------------|--------------------------|-------------------------|------------|------------|----------------|
| | Result | Result | Result | Result | Result | Result |
| Jan-23 | 54.95 | 30.5 | 1011.93 | 3.6 | 8.1 | E |
| Feb-23 | 45.52 | 32.3 | 1011.97 | 4.2 | 11.2 | NE |
| Mar-23 | 41.32 | 34.1 | 1013.14 | 5.5 | 9.8 | WSW |
| Apr-23 | 46.78 | 36.7 | 1011.35 | 5.4 | 13.9 | SW |
| May-23 | 59.81 | 36.1 | 1008.66 | 6.2 | 16.1 | SW |
| June-23 | 71.15 | 33.8 | 1008.40 | 9.5 | 15.6 | SW |
| July-23 | 83.76 | 29.0 | 1007.25 | 10.9 | 15.6 | SW |
| Aug-23 | 77.38 | 31.0 | 1007.61 | 9.1 | 14.3 | SW |
| Sep-23 | 79.05 | 30.5 | 1009.40 | 8.7 | 11.6 | SW |
| Oct-23 | 63.75 | 32.1 | 1009.98 | 4.2 | 13 | NE |
| Nov-23 | 70.44 | 30.5 | 1012.75 | 3.4 | 8.5 | NE |
| Dec-23 | 66.35 | 29.7 | 1013.64 | 3.7 | 8.5 | NE |
| Jan-24 | 55.94 | 31 | 1013.25 | 4.1 | 9.8 | E |
| Feb-24 | 42.85 | 34.2 | 1013.32 | 5.1 | 11.2 | SE |
| Mar-24 | 43.61 | 36.7 | 1016.85 | 5.3 | 11.6 | SSE |

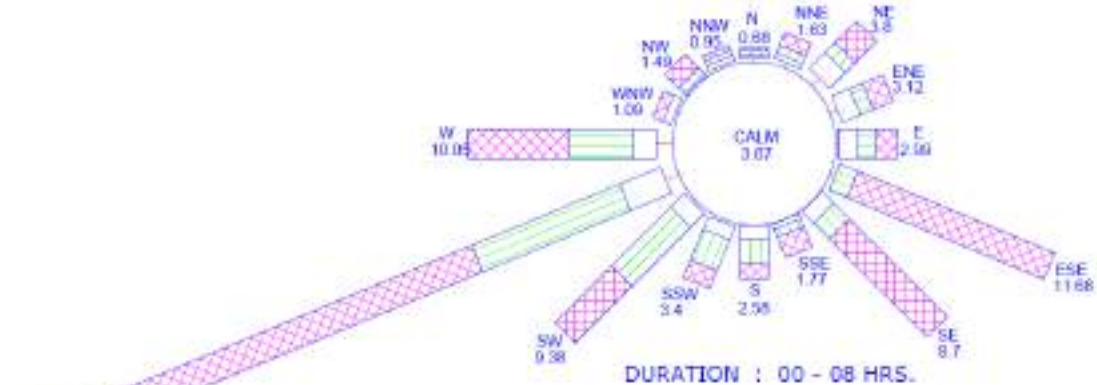
ONSITE EMERGENCY PLAN

FIG - 3.1
WINDROSE DIAGRAM

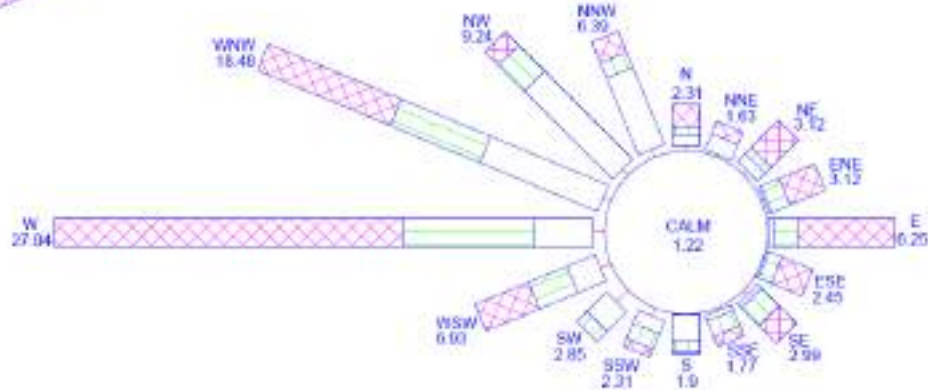


CLIENT : M/s. SLR METALIKS LIMITED.
 PROJECT : EXPANSION OF MINI STEEL PLANT
 LOCATION : Lokappanahola, & Narayandevarakere Villages,
 Hagaribommanahalli Taluk, Vijayanagara District, Karnataka.

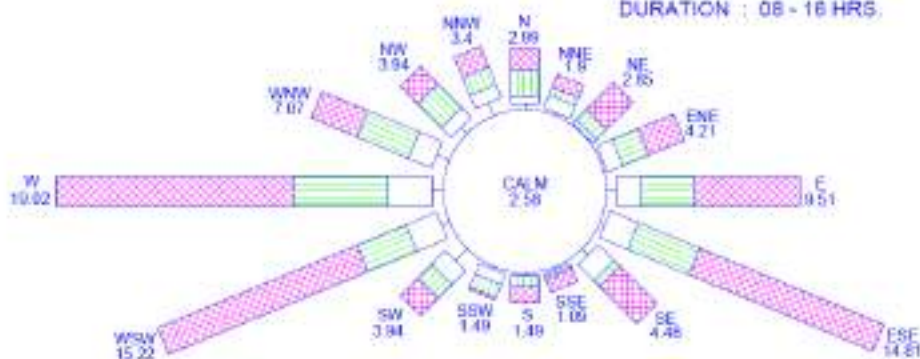
PERIOD : SUMMER 2023



DURATION : 00 - 08 HRS.

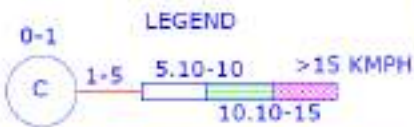


DURATION : 08 - 16 HRS.



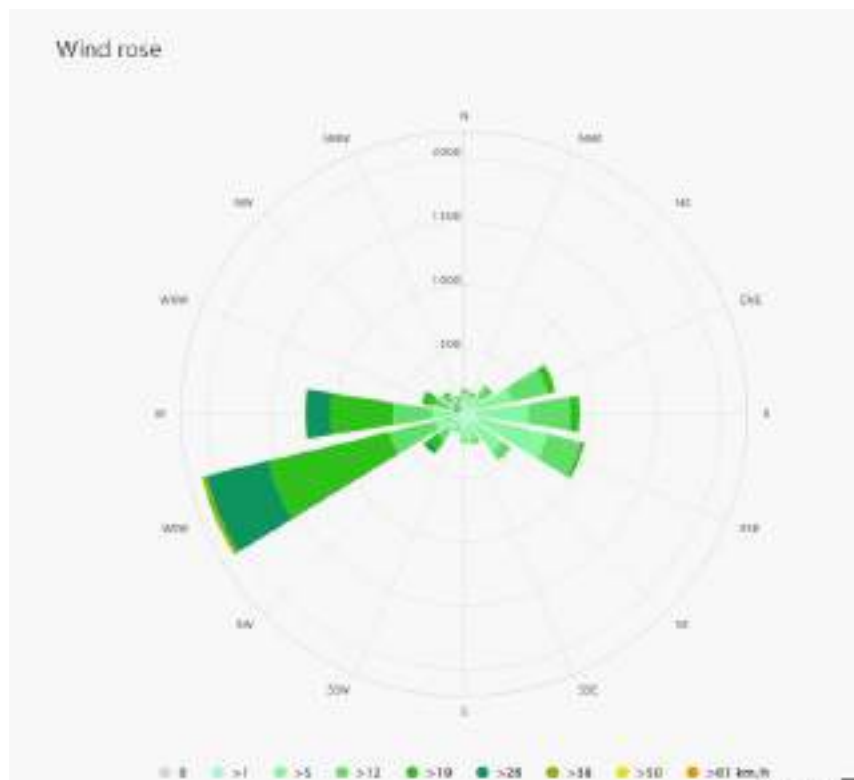
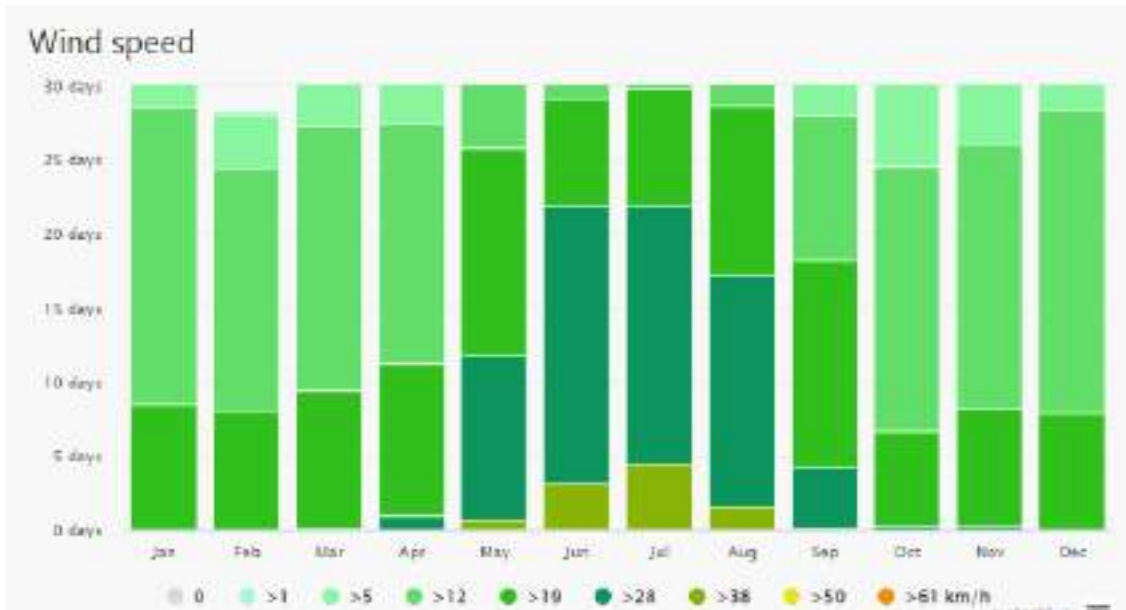
DURATION : 16 - 23 HR

NOTE : All readings are in percentage occurrence of wind



C = Calm Conditions in Percentage





Seismic information: The site is located in Seismic zone II



SLR METALIKS LIMITED



**CORPORATE SOCIAL
RESPONSIBILITY**

FY-2025-26



CSR ACTIVITIES

THE 4 WINGS OF SLRM



VIDHYARTHI MITHRA

CSR



AROGYA MITHRA



RAITHA MITHRA



SAMAJIKA MITHRA

CSR ACTIVITIES

- **Vidyarthi Mithra** : The concept is to promote quality of education in rural area with infrastructure development, subject expert services, financial aid and capacity building of teachers.
- **Arogya Mithra** : The concept is to promote healthy behaviour in rural areas by generating awareness, conducting screening camps, appropriate referrals and in ensuring services are accessible.
- **Raitha Mithra** : The concept is to promote among rural youth to take up agriculture as profession by generating awareness, introducing modern technologies, and support with seeds/ saplings.
- **Samajika Mithra** : SLR Metaliks C.S.R. The project has been providing financial assistance to various social programs in the villages under the company's reach for the development of the society, such as drilling borewells for drinking water, development of temples, renovation and construction of new buildings, financial assistance for local sports events, road construction, street lighting, afforestation, Several development programs like financial assistance for fairs and mass marriages, desilting of rivers, canals and wells for agriculture, skill development trainings and distribution of tools etc. SLR Metaliks C.S.R organization has been working under Social Mitra scheme. Additionally all programs are currently in progress.

CSR Awards & Achievements for FY 2025-26

- CSR ZEE Achiever Award (2024–25)

Awarded for successfully implementing impactful CSR programs benefiting rural communities at SLR Metaliks Ltd.



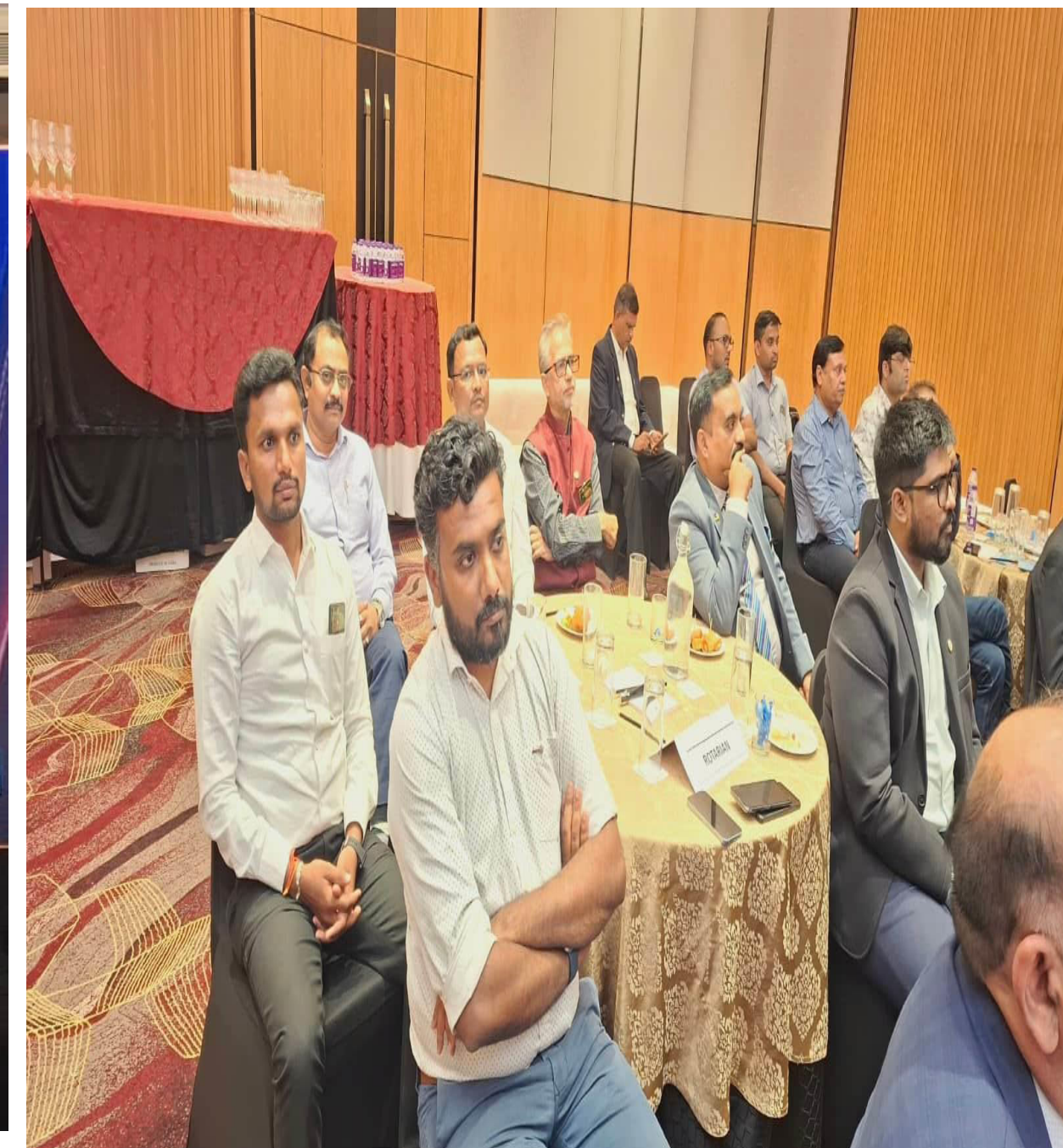
• 3rd Position – CSR Category (19th Suggestion Scheme 2025–26)

Recognized for presenting innovative and high-impact CSR ideas at SLR Metaliks Ltd.



• Rotary India National CSR Awards (2024–25)

Nominated for outstanding contributions in Corporate Social Responsibility initiatives.





Wrestestling Tournament



Donation to Mahanayaka
Dr. BR. Ambedker sangrsha
samithi (r), Condetting a
wrestestling tournament

UNDER SAMAJIKA MITHRA scheme

Wrestestling Tournament



**UNDER SAMAJIKA
MITHRA**

Marabbihalu village.



- **Location:** Marabbihalu Village
- **Purpose:** Provide safe and clean drinking water to Marabbihalu village
- **Activity:** Borewell drilling and installation
- **CSR Initiative by:** SLR Metaliks Ltd.
- **Beneficiaries:** Entire village community
- **Impact:** Improved access to potable water and better public health.

Monthly Honorarium Support for Special Teachers

Under Vidhyarthi Mithra Yojana

Presented by: **SLR Metaliks Limited – CSR Initiative**

Implemented by: Saviour Charitable Trust, Hosapete

Duration: **April 2023 – March 2026**



Monthly Honorarium Support for Guest Teachers

Objective:

To enhance the learning experience of differently-abled and regular students by appointing subject-specific teachers under the Vidhyarthi Mithra Yojana.

Teachers Supported:

- Braille Teacher
- Computer Teacher
- Music Teacher

No. of Beneficiaries: 32 students

CSR Focus Area: Promotion of Education, Support to Differently-Abled

Impact:

- Inclusive education support
- Skill and talent development
- Empowerment through specialized teaching



Distribution of T-Shirts & Caps to NSS Students At Venkatapura Village Camp



Presented by:
SLR Metaliks Limited – CSR Initiative
Location: Venkatapura Village



Objective:

To support and encourage youth participating in community service under NSS by providing branded T-shirts and caps during their village camp.

Distribution of T-Shirts & Caps to NSS Students At Venkatapura Village Camp

- ❖ Beneficiaries: NSS Students participating in camp
- ❖ Location: Venkatapura Village
- ❖ CSR Focus Area: Youth Empowerment & Community Engagement

• Impact:

- Boost student morale and team spirit
- Strengthen visibility of company's support for social service
- Promote discipline and unity among volunteers



Organising Mobile Health Unit (MHU) SLRM Local Area Villages – CSR Initiative



Implemented by SLRM under CSR Serving Local Communities through Weekly Health Services

Villages Covered:

Lokappanahola, Narayandevarakere, Marabbihal, Upanayakanahalli, Nakrala Tanda, Kenchatanahalli,

Implementation By : SLRM CSR

Target Beneficiaries: Village Residents

Frequency : Weekly Once

Objective : Accessible Healthcare at Doorstep

Expected Impact : Improved health awareness and timely medical aid



Guest Teacher Honorarium Support For Government and Aided Schools

Objective:

To enhance the quality of education in rural government and aided schools by supporting the honorarium of qualified guest teachers.



Guest Teacher Honorarium Support For Government and Aided Schools

Target Schools : **Govt. & Aided Schools in the Local Area**

No.of Beneficiaries : **15 teachers/1570 students**

Support Type : **Monthly honorarium to guest teachers**

Duration : **Academic Year 2025-26**

CSR Focus Area : **Promotion of Education**

Impact : **Improved student-teacher ratio and learning outcomes**





Donation of Computer – CSR Initiative

- ❖ **School:** Government Higher Primary School, **Nanyapura**
- ❖ **Beneficiaries:** 250 students
- ❖ **Purpose:** Enhance digital literacy & access to technology in rural education
- ❖ **Support by:** SLR Metaliks Ltd. under CSR activities




Evening Learning Centers – SLR Metaliks CSR Initiative

10 Kalikakendras established in partnership with Hindu Seva Prathistana NGO

- **Locations:** Mariyammanahalli (Priyankanagara), Hosa Ayyanahalli, Lokkappana Hola, Narayana Devarakere, Nathral Thanda, Marabbihalu, Upanayaka Halli, Kenchatta Halli, Hale Ayyana Halli, Varadapura.
- **Beneficiaries:** 393 students
- **Purpose:** Providing quality evening learning support & academic guidance



- Academic improvement & homework support
- Focus on holistic education and personality development
- Safe, structured learning space after school hours
- Engagement with parents & community
-  10 Centers | 393 Students | 10 Villages





- **Objective:** Educate women on safety measures and self-protection
- **Key Topics:** Self-defense, legal rights, emergency helplines
- **Organized by:** SLR Metaliks Ltd. under CSR initiative
- **Participants:** Govt Grils School Students MM Halli.
- **Outcome:** Empowered women with knowledge to ensure personal safety
- **Collaboration with:** Local police and safety experts

- Under CSR initiative of SLR Metaliks Ltd.
- Support for building 2 new classrooms.
- To enhance learning environment for students.



Benefits:

- Improved infrastructure with 2 additional classrooms.
- Better facilities for students and teachers.
- Encourages quality education in Mariyammanahalli.
- Contributes to holistic development of rural education under CSR.

Computer Training Certificate Distribution Program @ UP Halli

Highlights:

- ❖ Skill development through structured computer training.
- ❖ 35 rural youth benefitted from the program.
- ❖ Enhanced employability and digital literacy in Marabbihala village.
- ❖ Joint CSR initiative promoting sustainable education.



Donation of Library Books Government First Grade College, Mariyammanahalli

CSR Initiative – Vidyarthi Mitra: Promotion of Education

SLR
Metaliks
Powered by Passion

ಕರ್ನಾಟಕ ಸರ್ಕಾರ





CSR

ವಿಸ್ ಎಲ್ ಆರ್ ಮೆಟಾಲ್ಸ್ ಲಿಮಿಟೆಡ್
SLR Metaliks Limited
Safe Steel, Green Steel, Clean Steel

ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖೆ
ಸರ್ಕಾರಿ ಪ್ರಥಮ ದರ್ಜೆ ಕಾಲೇಜು-ಮರಿಯಮ್ಮನಹಳ್ಳಿ - 583222.
ರಾಷ್ಟ್ರೀಯ ಗ್ರಂಥಪಾಲಕರ ದಿನಾಚರಣೆ 2025-26
ಪ್ರಯುಕ್ತ
ಕಾಲೇಜು ಗ್ರಂಥಾಲಯಕ್ಕೆ ಪುಸ್ತಕಗಳ ಕೊಡುಗೆ ಕಾರ್ಯಕ್ರಮ
ಜ್ಞಾನವೇ ಶಕ್ತಿ, ಗ್ರಂಥಾಲಯವೇ ಶಕ್ತಿ ಕೇಂದ್ರ
ದಿನಾಂಕ : 09-09-2025 ಸ್ಥಳ : ಮರಿಯಮ್ಮನಹಳ್ಳಿ



“Empowering Students through Knowledge”

-  Strengthening library resources for rural students
-  Promoting higher education & learning opportunities
-  Public–Private partnership for social good
-  Building a knowledge-driven future generation



Committed to Education, Empowering Communities.

CSR Contribution for Educational Infrastructure



•Project: **Construction of Residential School for Special Needs Children**

•Contribution Amount: **Rs.5,00,000 (5 Lakhs)**

Purpose:

- Support infrastructure development for specially-abled children
- Provide safe and inclusive residential education facilities
- Promote equal learning opportunities

Impact:

- Improved access to quality education
- Better living and learning environment for children
- Support to inclusive education initiatives

Distribution of T-Shirts & Caps to NSS Students At Hosa Ayyanahalli Village Camp

Presented by:
SLR Metaliks Limited – CSR Initiative
Location: **Hosa Ayyanahalli Village**

Objective:

To support and encourage youth participating in community service under NSS by providing branded T-shirts and caps during their village camp.



Distribution of T-Shirts & Caps to NSS Students At Hosa Ayyanahalli Village Camp

- **Beneficiaries :**
 - ❖ **NSS Students participating in camp**
 - ❖ **Location: Venkatapura Village**
 - ❖ **CSR Focus Area: Youth Empowerment & Community Engagement**
- **Impact :**
 - **Boost student morale and team spirit**
 - **Strengthen visibility of company's support for social service**
 - **Promote discipline and unity among volunteers**



Donation for National Unity Run (150th Birth Anniversary of Sardar Vallabhbhai Patel)

Event: National Unity Run

Location: Police Station,
Hagaribommanahalli

Occasion: 150th Birth Anniversary of Sardar
Vallabhbhai Patel

Donations Provided:

- 300 Breakfasts
- Water Bottles
- 300 T-Shirts

Objective: Support and encourage police
personnel and participants promoting
national unity.



Drinking Water Supply Support for Jackwell – @ Mariyammanahalli



Purpose: Drinking Water Supply Project

Financial Assistance: ₹4.50 Lakh (CSR Fund)

Supported By: SLR Metaliks

Beneficiary: Mariyammanahalli households

ಉದಯಕಾಲ ಕುಡಿಯುವ ನೀರಿನ ಡೀಸೆಲ್, ಜನರೇಟರ್ ವ್ಯವಸ್ಥೆಗೆ ಎಸ್‌ಎಲ್‌ಆರ್ ಮೆಟಾಲಿಕ್ಸ್‌ನ ನೆರವು

ಉದಯಕಾಲ ನ್ಯೂಸ್
ಮರಿಯಮನಹಳ್ಳಿ: ಪಟ್ಟಣದ ಜನತೆಗೆ ಕುಡಿಯುವ ನೀರು ಪೂರೈಸಲು ಪಾವಗಡ ಜಾಕ್‌ವೆಲ್ ಪಂಪ್ ಹೌಸ್‌ನಲ್ಲಿ ಸ್ಥಾಪಿಸಲಾದ 150 ಕೆವಿ ಸಾಮರ್ಥ್ಯದ ಡೀಸೆಲ್ ಜನರೇಟರ್ ವ್ಯವಸ್ಥೆಗೆ ಅಗತ್ಯವಾದ ಇಂಧನ ಖರೀದಿಗಾಗಿ ಎಸ್‌ಎಲ್‌ಆರ್ ಮೆಟಾಲಿಕ್ಸ್ ಸಂಸ್ಥೆಯು ಸಿ.ಎಸ್.ಆರ್ (ಆಖಿ) ಯೋಜನೆಯಡಿಯಲ್ಲಿ ಸುಮಾರು 4,50,000 ರೂಪಾಯಿ ಅನುದಾನದ ಚೆಕ್ ನ್ನು ಪಟ್ಟಣ ಪಂಚಾಯತಿ ಅಧ್ಯಕ್ಷರಿಗೆ ಹಾಗೂ ಮುಖ್ಯಾಧಿಕಾರಿಗೆ ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಹಾಯದಿಂದ ಪಟ್ಟಣದ ಜನತೆಗೆ ನೀರು ಸರಬರಾಜು ವ್ಯವಸ್ಥೆ ನಿರಂತರವಾಗಿ ಕಾರ್ಯನಿರ್ವಹಿಸಲು ನೆರವಾಗಲಿದ್ದು, ಪಟ್ಟಣದ ಜನತೆಗೆ ಕುಡಿಯುವ ನೀರಿನ ತೊಂದರೆಯಾಗದಂತೆ ಅನುಕೂಲವಾಗಲಿದೆ.

ಪಟ್ಟಣ ಪಂಚಾಯತಿ ಅಧ್ಯಕ್ಷರಾದ ಆದಿಮನಿ ಹುಸೇನ್ ಭಾಷೆ ಅವರು ಮಾತನಾಡಿ ಕಂಪನಿಯು ಸಿ.ಎಸ್.ಆರ್ ಯೋಜನೆಯ ಅನುದಾನವನ್ನು ಕಂಪನಿ ಸುತ್ತಮುತ್ತಲಿರುವ ಹಳ್ಳಿಗಳಿಗೆ ಉಪಯೋಗಿಸಿ ಹಳ್ಳಿಗಳ ಹಾಗೂ ಮರಿಯಮನಹಳ್ಳಿ ಪಟ್ಟಣವನ್ನು



ಅಭಿವೃದ್ಧಿ ಪಡಿಸಲು ಮುಂದಾಗಬೇಕಿದೆ. ಅಲ್ಲದೇ ಜನರಿಗೆ ಬೇಕಾದ ಮೂಲಭೂತ ಸೌಕರ್ಯಗಳನ್ನು ಈ ಅನುದಾನದಲ್ಲಿ ನೀಡಬೇಕೆಂದು ತಿಳಿಸಿದರು. ಕಂಪನಿಯ ಜನರಲ್ ಮ್ಯಾನೇಜರ್ ಗಳಾದ ಧನಂಜಯ್ ಕುಮಾರ್ ಅವರು ಮಾತನಾಡಿ ಸಮಾಜ ಸೇವೆ ಮತ್ತು ಸಮುದಾಯ ಅಭಿವೃದ್ಧಿಗೆ ಬದ್ಧವಾಗಿರುವ ಎಸ್‌ಎಲ್‌ಆರ್ ಮೆಟಾಲಿಕ್ಸ್ ಕಂಪನಿಯು ಸಿ.ಎಸ್.ಆರ್. ಅನುದಾನದಲ್ಲಿ ಮರಿಯಮನಹಳ್ಳಿ ಪಟ್ಟಣಕ್ಕೆ ಇನ್ನೂ ಅಪಾರ ಕೊಡುಗೆಗಳನ್ನು ನೀಡಲು ಯೋಜನೆ ರೂಪಿಸಲಾಗಿದೆ ಮುಂದಿನ ಹಣಕಾಸಿನ ವರ್ಷಗಳಲ್ಲಿ ಪಂತ ಹಂತವಾಗಿ ಪಟ್ಟಣದ ಅಭಿವೃದ್ಧಿಗೆ ಕಂಪನಿ ಅನುದಾನ ನೀಡುತ್ತದೆ ಎಂದು ತಿಳಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಎಸ್‌ಎಲ್‌ಆರ್ ಕಂಪನಿಯ ಅಧಿಕಾರಿಗಳಾದ ಧನಂಜಯ್ ಕುಮಾರ್ ಮಲ್ಲಿಕಾರ್ಜುನ, ಕೆ. ಶಿವಕುಮಾರ್ ತಳವಾರ್, ಮತ್ತು ಪಂಚಾಯತಿಯ ಮುಖ್ಯಾಧಿಕಾರಿ ಮಲ್ಲೇಶಪ್ಪ, ಅಧ್ಯಕ್ಷರಾದ ಆದಿಮನಿ ಹುಸೇನ್ ಬಾಷಾ, ಪ.ಪಂ ಸದಸ್ಯರಾದ ಎಲ್ ವಸಂತ, ಹಾಗೂ ಪಟ್ಟಣದ ಮುಖಂಡರು ಮತ್ತು ಕಚೇರಿಯ ಸಿಬ್ಬಂದಿಗಳು ಮತ್ತು ಸಾರ್ವಜನಿಕರು ಉಪಸ್ಥಿತರಿದ್ದರು.

ಕನ್ನಡನಾಡು ವಾರ್ತೆ
ಮರಿಯಮನಹಳ್ಳಿ,ಡಿ.2: ಪಟ್ಟಣದಲ್ಲಿ ಕುಡಿಯುವ ನೀರಿನ ಸಮಸ್ಯೆ ಪರಿಹಾರಕ್ಕೆ ಎಸ್ ಎಲ್ ಆರ್ ಮೆಟಾಲಿಕ್ಸ್‌ನ ಕಂಪನಿಯು ನೆರವು ನೀಡಿದೆ. ಎಸ್.ಎಲ್.ಆರ್ ಕಂಪನಿಯ ಅಧಿಕಾರಿಗಳು ಪಟ್ಟಣ ಪಂಚಾಯತಿ ಆವರಣದಲ್ಲಿ 4 ಲಕ್ಷ 50 ಸಾವಿರ ಚೆಕ್‌ಅನ್ನು ಪಟ್ಟಣ ಪಂಚಾಯತಿಗೆ ನೀಡಿದರು. ನಂತರ ಪಟ್ಟಣ ಪಂಚಾಯತಿ ಅಧ್ಯಕ್ಷ ಆದಿಮನಿ ಹುಸೇನ್ ಭಾಷೆ ಮಾತನಾಡಿ, ಮರಿಯಮನಹಳ್ಳಿಯ ಸ್ಥಳೀಯರಿಗೆ ನಿರಂತರ ಕುಡಿಯುವ ನೀರು ಪೂರೈಕೆ ಮಾಡಲು ಪಾವಗಡ ಜಾಕ್‌ವೆಲ್ ಪಂಪ್ ಹೌಸ್‌ನಲ್ಲಿ ಸ್ಥಾಪಿಸಲಾದ 150 ಕೆವಿ ಸಾಮರ್ಥ್ಯದ ಡೀಸೆಲ್ ಜನರೇಟರ್ ಕಾರ್ಯಾಚರಣೆಗೆ ಅಗತ್ಯವಾದ ಇಂಧನ ಖರೀದಿಗಾಗಿ ಎಸ್ ಎಲ್ ಆರ್ ಮೆಟಾಲಿಕ್ಸ್ ಸಂಸ್ಥೆಯು ತಮ್ಮ ಸಿಎಸ್‌ಆರ್ ನಿಧಿಯಿಂದ 4,50,000 ರೂಪಾಯಿ ಅನುದಾನವನ್ನು ನೀಡಿದೆ. ಈ ಸಹಾಯದಿಂದ ನೀರು ಸರಬರಾಜು ವ್ಯವಸ್ಥೆ ನಿರಂತರವಾಗಿ ಕಾರ್ಯನಿರ್ವಹಿಸಲು ನೆರವಾಗಲಿದ್ದು, ಮರಿಯಮನಹಳ್ಳಿಯ ಜನರುಗಮವಾದ ಕುಡಿಯುವ ನೀರಿನ ಲಭ್ಯತೆ

ನಮ್ಮ ಎಸ್. ಎಲ್.ಆರ್. ಕಂಪನಿಯು ಸಮಾಜ ಸೇವೆ ಮತ್ತು ಸಮುದಾಯ ಅಭಿವೃದ್ಧಿಗೆ ಯಾವಾಗಲೂ ಬದ್ಧವಾಗಿರುತ್ತದೆ. ಸಿ.ಎಸ್.ಆರ್. ಅನುದಾನದಲ್ಲಿ ಮರಿಯಮನಹಳ್ಳಿ ಪಟ್ಟಣಕ್ಕೆ ಇನ್ನೂ ಅಪಾರ ಕೊಡುಗೆಗಳನ್ನು ನೀಡಲು ಯೋಜನೆ ರೂಪಿಸಲಾಗಿದೆ ಮುಂದಿನ ಹಣಕಾಸಿನ ವರ್ಷಗಳಲ್ಲಿ ಪಂತ ಹಂತವಾಗಿ ಪಟ್ಟಣದ ಅಭಿವೃದ್ಧಿಗೆ ಕಂಪನಿ ಅನುದಾನ ನೀಡುತ್ತದೆ. -ಧನಂಜಯ್ ಕುಮಾರ್, ಜನರಲ್ ಮ್ಯಾನೇಜರ್

ಸಾಧ್ಯವಾಗಲಿದೆ. ಸಿಎಸ್‌ಆರ್ ಅನುದಾನಗಳನ್ನು ಕಂಪನಿ ಸುತ್ತಮುತ್ತಲಿರುವ ಹಳ್ಳಿಗಳಿಗೆ ಬಳಸಿ ಗ್ರಾಮಗಳನ್ನು ಮತ್ತು ನಮ್ಮ ಮರಿಯಮನಹಳ್ಳಿ ಪಟ್ಟಣವನ್ನು ಅಭಿವೃದ್ಧಿ ಮಾಡಬೇಕು ಹಾಗೆ ಜನರಿಗೆ ಬೇಕಾದ ಮೂಲಭೂತ ಸೌಕರ್ಯಗಳನ್ನು ಈ ಅನುದಾನದಲ್ಲಿ ನೀಡಬೇಕೆಂದು ಹೇಳಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಎಸ್‌ಎಲ್‌ಆರ್ ಕಂಪನಿಯ ಅಧಿಕಾರಿಗಳಾದ ಮಲ್ಲಿಕಾರ್ಜುನ, ಕೆ. ಶಿವಕುಮಾರ್ ತಳವಾರ್ ಮತ್ತು ಪ.ಪಂ. ಮುಖ್ಯಾಧಿಕಾರಿ ಗರಡಿ ಕಳಕ ಮಲ್ಲೇಶ್, ಪ.ಪಂ.ಸದಸ್ಯರಾದ ವಸಂತ ಕುಮಾರ್, ಲಕ್ಷ್ಮೀಬಾಯಿ, ಹಾಗೂ ಕಚೇರಿಯ ಸಿಬ್ಬಂದಿಗಳು ಮತ್ತು ಸಾರ್ವಜನಿಕರು ಉಪಸ್ಥಿತರಿದ್ದರು.

Impact:

- Drinking water facility provided to around 450 households
- Long-standing drinking water problem resolved
- Improved availability of safe and clean drinking water

Donation of Mukthi Vahana (Omni Car) @ DHO Office Vijayanagara



**Donated to: Government Hospital,
Hosapet**

Vehicle Type: Omni Car – Mukthi Vahana

Vehicle Number: KA 35 B 2960

Purpose of Donation:

- Patient transportation and emergency services
- Support for last-rite services with dignity

CSR Initiative : Community Welfare Support

Tailoring Training Center – Varadapura Village

Implementaion :

SLRM CSR and

Chaithanya Rural Development

Educational Trust ®

Beneficiaries:

- 40 beneficiaries (6th Month Completion)

Program Objective:

- To provide skill-based tailoring training
- To enhance livelihood opportunities for rural women
- To promote self-employment and income generation




SLR Metaliks Limited
Lokappana Hola, N.D. Kere, Hagaribommanahalli Tq. Vijayanagara Dist.

ಸಂಸ್ಥೆಯ ಸಾಮಾಜಿಕ ಜವಾಬ್ದಾರಿ (CSR) ಯೋಜನೆ ಅಡಿಯಲ್ಲಿ
ಜೈತನ್ಯ ಗ್ರಾಮೀಣ ಅಭಿವೃದ್ಧಿ ವಿಜ್ಞಾನಕೇಂದ್ರದ ಪ್ರಸ್ಥೆ (೦)
ಇವರ ಸಹಯೋಗದೊಂದಿಗೆ

ಉಚಿತ ಹೂಲಿಗೆ ತರಬೇತಿ ಶಿಬಿರ




Initiative By:

- SLRM – Corporate Social Responsibility (CSR)

Program Objective:

- To support education of deserving students from local communities
- To reduce financial barriers to schooling and higher education
- To encourage academic excellence and continuity in education

Beneficiaries:

- Students from local areas surrounding SLRM operations
- School and college-going students (merit-based / need-based)

Nature of Support:

- Scholarship / Sponsorship towards tuition fees
- Continued assistance for academic progression



SCHOLARSHIP / SPONSORSHIP FOR PROMOTION OF EDUCATION

STUDENTS FROM LOCAL AREAS OF SLRM



Donation of Laptops to BE Student @ Venkatapura

Objective:

To support meritorious and underprivileged students by providing digital learning tools and enhancing access to education.

CSR Activity:

- ❖ Donation of 02 Laptops
- ❖ Provided to 02 deserving students for academic use

Beneficiaries:

- Students from economically weaker sections
- Supported for online classes, assignments, and skill development



Tailoring Training Center – Ayyanahalli Village

Implementaion :

**SLRM CSR and
VIJAYANAGAR INTIGRATED CHARITABLE TRUST (R)**

Beneficiaries:

- 40 beneficiaries (6th Month Completion)

Program Objective:

- To provide skill-based tailoring training
- To enhance livelihood opportunities for rural women
- To promote self-employment and income generation

  
ಎಸ್ ಎಲ್ ಆರ್ ಮೆಟಾಲ್ಸ್ ಲಿಮಿಟೆಡ್
SLR Metaliks Limited
Safe Steel. Green Steel. Clean Steel

ಸಿ.ಎಸ್.ಆರ್. ಸಾಮಾಜಿಕ ಮಿತ್ರ ಯೋಜನೆ ಅಡಿಯಲ್ಲಿ
ವಿಜಯನಗರ ಇಂಟಗ್ರೇಟೆಡ್ ಚಾರಿಟೇಬಲ್ ಟ್ರಸ್ಟ್ (ರಿ)
ಇವರ ಸಹಯೋಗದಲ್ಲ
ಉಚಿತ ಹೊಲಗೆ ತರಬೇತಿ ಕಾರ್ಯಾಗಾರ
ಅಯ್ಯನಹಳ್ಳಿ



Initiative by : SLR Metaliks Ltd (CSR)

Focus Area: Rural Healthcare Development

Location: Mariyammanahalli CHC

Year: 2025-26

Objective:

To strengthen healthcare services and improve maternal & child health outcomes in rural communities.





□ Key Interventions:

Appointment of 2 Medical Specialists:

- **Gynecologist**
- **Pediatrician**

❖ Impact:

- Improved access to specialized healthcare
- Better maternal care & safe deliveries
- Enhanced child healthcare services
- Reduced need for patients to travel to distant hospitals



Event: **Shri Udusamma Devi Jathra Mahotsava**

Location: **Byalakundi**

Duration: **27.01.2026 to 29.01.2026 (3 Days)**

Supported by: **SLR Metaliks Ltd (CSR Initiative)**



Objective:
To ensure safe and adequate drinking water for devotees during the festive gathering.

Provision of Ration Support

Beneficiary: **Shri Nidhi Charitable Trust for the Blind School , Hosapete**

Supported by: **SLR Metaliks Ltd (CSR Initiative)**

Beneficiaries: **30 Children**

Duration: **4 Months (2025–26)**

Objective:

To provide consistent and nutritious meal support to visually impaired children.

Support Provided:

- Supply of essential ration items for daily meals
- Coverage for 30 children over a period of four months

Impact:

- Improved nutrition and health of children
- Enhanced well-being and care support
- Reduced operational burden on the institution



Distribution of Pesticide Spraying Machines

Initiative by SLR Metaliks Ltd (CSR)

Focus Area: Agriculture Development & Farmer Support

Beneficiaries: 300 Farmers

Coverage: 10 Local Villages

Year: 2025–26

Objective:

To support agricultural activities and improve farm productivity by providing modern spraying equipment to farmers.



Distribution of Pesticide Spraying Machines

Key Support Provided:

- Distribution of pesticide spraying machines to 300 farmers
- Coverage across 10 villages in SLR Metaliks local area

Impact:

- Increased efficiency in pesticide application
- Improved crop yield and protection
- Reduced manual labor and time for farmers

CSR Commitment:

SLR Metaliks Ltd is dedicated to empowering farmers and promoting sustainable agricultural development in surrounding communities.



Public Safety Enhancement through CCTV Installation

CSR Initiative by SLR Metaliks LTD

Details:

- Company: SLR Metaliks LTD
- Date of Installation: 12-01-2026
- Location: Mariyammanahalli

Installation Details:

CCTV cameras were installed at key locations in Mariyammanahalli to enhance public safety and monitoring.

Installation Locations:

- M.M Halli N.D. Kere Circle
- Mariyammanahalli Patana Panchayat
- Kudligi – M.M Halli Entrance Road
- Mariyammanahalli GTTC College

Objective:

- Improve public safety and surveillance
- Support local administration
- Prevent unlawful activities



Contribution for Kargil Cricket Tournament

Supported Sthri Rangadalli Antharanga Kalaa Trust
at Mariyammanahalli

Initiative: Kargil Cricket Tournament

CSR Contribution: ₹24,999/- towards 2nd Prize

Sponsorship

Objective:

- Promote sports and youth engagement
- Encourage rural talent and participation
- Strengthen community bonding

Impact:

- Increased participation of local youth
- Recognition of sports talent
- Promotion of healthy and competitive spirit



Construction of Compound Wall – Valmiki Bhavana, Lokappanahola



Project Location: **Lokappanahola**

Facility: **Valmiki Bhavana Compound Wall Construction**

Objective:

- Ensure safety and security of the premises
- Prevent encroachment and unauthorized access
- Strengthen community infrastructure

Construction of Compound Wall – Valmiki Bhavana, Lokappanahola

CSR Contribution:

- ❖ Construction of a durable compound wall
- ❖ Support for community asset development

Impact:

- Enhanced protection of public property
- Improved infrastructure and surroundings
- Benefitting local community members



Educational Support to Government Schools for Educational Tour

Support to Government Schools for Educational Tour

Beneficiaries: Government Schools at Lokappanahola & Ayyanahalli

Initiative: 3-Day Educational Tour for Students

Purpose:

- Provide experiential learning beyond classrooms
- Exposure to heritage, culture, and history
- Encourage curiosity and holistic development

CSR Focus:

- Education & Student Development
- Promoting cultural awareness



Tour Highlights & Impact

Educational Tour – Key Visits

- Sirsi
- Malpe
- Belur
- Halebidu
- Other heritage & cultural locations across Karnataka

Impact:

- Enhanced student knowledge and real-world exposure
- Increased interest in history and culture
- Memorable learning experience for rural students
- Boost in confidence and social interaction



Cultural Promotion CSR Contribution to Hampi Utsav -2026

CSR Contribution to Hampi Utsav 2026

- Event: **Hampi Utsav 2026**
- Location: **Hampi**
- Dates: **14th, 15th & 16th February 2026**

CSR Contribution:

Purpose: Financial support for organizing cultural programs .

Objective:

- Promote heritage, art, and culture
- Support large-scale cultural events
- Encourage tourism and community participation



Cultural Promotion CSR Contribution to Hampi Utsav -2026

Impact & Outcomes

Key Highlights:

- ❑ Successful conduct of cultural programs
- ❑ Support to artists and performers
- ❑ Strengthening Karnataka's cultural identity



Impact:

- Increased tourist footfall
- Enhanced visibility of local traditions and heritage
- Economic boost to local communities
- Contribution to preservation of cultural legacy



Support for Hampi Utsav – Sanitation Maintenance

Initiative: Providing JCB & Dozer support for cleaning activities

Event: Hampi Utsav-2026

Location: Hampi

Objective:

- Maintain cleanliness during large public gatherings
- Support waste removal and area cleaning
- Promote hygiene and public health

Aligned With:

- Swachh Bharat Mission



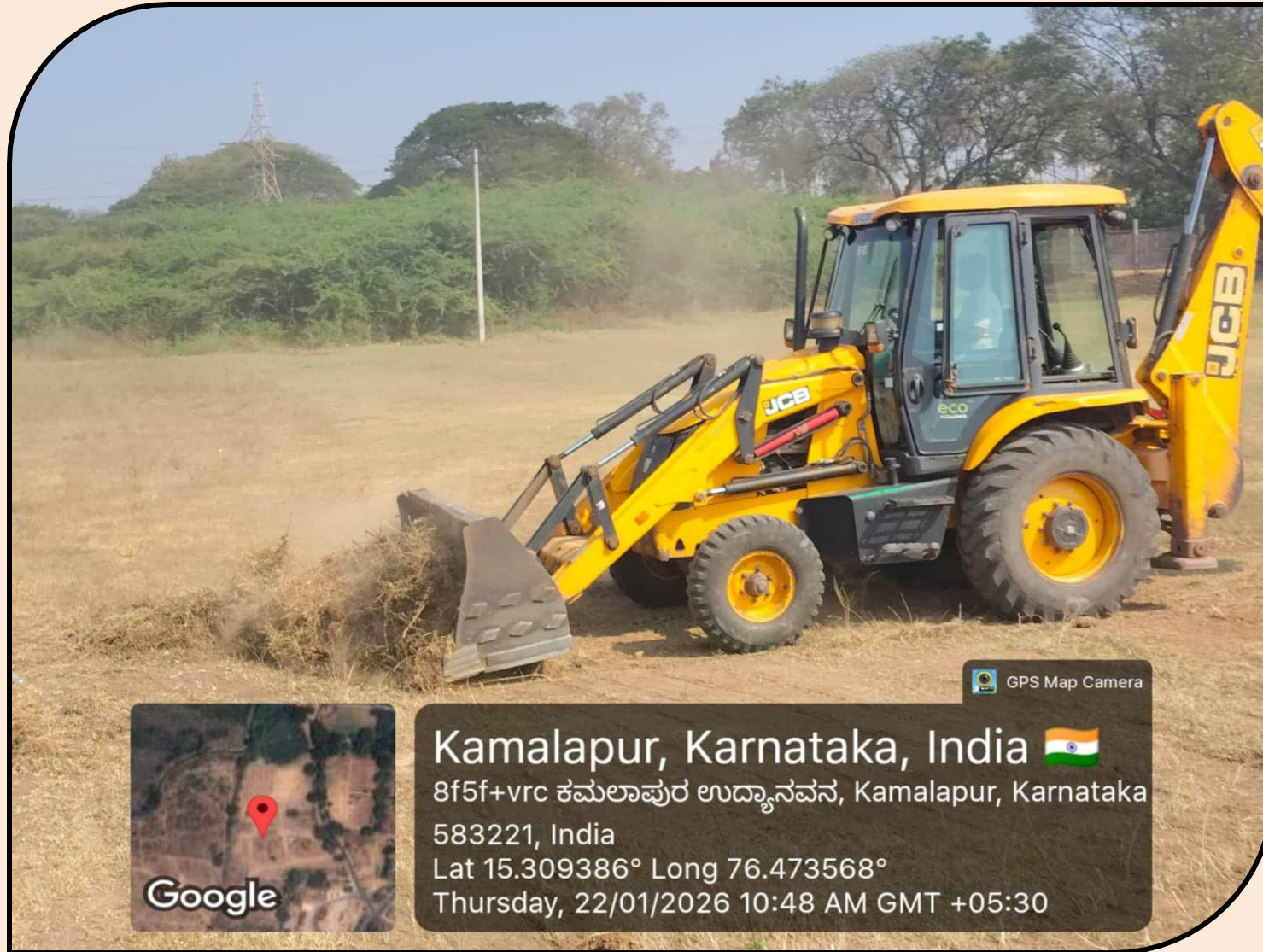
Activities & Impact

Key Activities:

- Deployment of JCB and Dozer for waste clearance
- Cleaning of public spaces and event areas
- Support to local authorities in sanitation efforts

Impact:

- Improved cleanliness and hygiene during the event
- Better visitor experience
- Support to large-scale festival management
- Contribution towards Swachh and sustainable environment





 **Educational Support Initiative**
Distribution of School Bags & Notebooks
Under CSR Initiative



Details:

Company: SLR Metaliks LTD

Total Schools: 24

Total Students: 5,143

Each Student Received: 1 School Bag & 4 Notebooks

Duration: Feb 2026 to April-2026

Location: Government schools from SLRM local area villages.





Educational Support Initiative

Distribution of School Bags & Notebooks

Under CSR Initiative


Activity Overview

- ❑ Distributed school bags and notebooks across 24 schools
- ❑ Covered 5,143 students
- ❑ Each student received 1 bag and 4 notebooks

Objective:

- Promote education among rural students
- Reduce financial burden on families
- Encourage school attendance and learning





Educational Support Initiative

Distribution of School Bags & Notebooks

Under CSR Initiative

Impact & Conclusion

- ❑ Supported 5,143 students with essential learning materials
- ❑ Improved access to basic educational resources
- ❑ Strengthened community engagement through CSR
- ❑ Contributed to better learning environment



“Empowering Education for a Better Tomorrow”

Educational Support Initiative

Distribution of School Bags & Notebooks Under CSR Initiative



“Empowering Education for a Better Tomorrow”

**Thank
You!**

| SLR Metaliks
Powered by Passion | | SLR METALIKS LIMITED | | | | | IMSR/HR&ADMIN/22 | | |
|------------------------------------|--------|---|------------------------|---------------------|---------------------|-----------------------|-------------------------------|---------|---------|
| | | CSR Activities For the FY - Oct-2025- March-26 | | | | | 00 | | |
| | | | | | | | 01.03.2024 | | |
| SL No | MONTH | CSR Activities Details | CSR Activities Done at | | | SLRM Members Present | Local Members Present | Cost | Remarks |
| | | | Under Scheme | Village : | Place : | | | | |
| 01 | 01-Oct | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchatanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS | 1727019 | |
| 02 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | OHC TEAM | Ramesh, Sitha & Nameena begam | | |
| 03 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa | | |
| 04 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakralathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER | | |
| 05 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - MarabbiHALA thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk | | |
| 06 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS | | |
| 07 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team | | |
| 08 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE RE | Government school | CSR Team | SDMC Team | | |
| 09 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE RE | Government school | CSR Team | SDMC Team | | |
| 10 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team | | |
| 11 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team | | |
| 12 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team | | |
| 13 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K | | |
| 14 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | | |
| 15 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | | |
| 16 | | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO | | |
| 17 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 18 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 19 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 20 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 21 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 22 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | CSR Team | GP MEMBERS & NGO MEMBERS | | |

| | | | | | | |
|----|---|------------------|---------------------|---------------------------|-----------------------|-------------------------------|
| 23 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS |
| 24 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS |
| 25 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS |
| 26 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS |
| 27 | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa |
| 28 | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team |
| 29 | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa |
| 30 | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team |
| | | | | | | |
| 01 | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchatanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS |
| 02 | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | OHC TEAM | Ramesh, Sitha & Nameena begam |
| 03 | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa |
| 04 | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakalathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER |
| 05 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Marabbihala thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk |
| 06 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS |
| 07 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team |
| 08 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE RE | Government school | CSR Team | SDMC Team |
| 09 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE RE | Government school | CSR Team | SDMC Team |
| 10 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team |
| 11 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team |
| 12 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team |
| 13 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K |
| 14 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 15 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 16 | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO |
| 17 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS |
| 18 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS |

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| 19 | 01-Nov | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | 1463609 | |
| 20 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 21 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 22 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 23 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 24 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 25 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 26 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | | |
| 27 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | | |
| 28 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team | | |
| 29 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | | |
| 30 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team | | |
| 31 | | Valamiki bavana compounda wall LK Hola | Samajika mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | CSR Team Vedavyasa sir & sunil | Local Members Present | | |
| 32 | | Chaithanya Rural Development Educational Trust® for Tailoring Training Center under CSR activity of the company at Varadapura village. | Samajika mithra | VARADAPUR | VARADAPUR | Mallikarjun / HR Team | GP MEMBERS & NGO MEMBERS | | |
| 33 | Appointment of Medical Specialists under CSR Initiative at Mariyammanahalli Community Health Center. | Samajika mithra | MARIYAMMANAHALLI | GOVT HOSPETEL | Mallikarjun /OHC TEAM | DHO & THO | | | |
| | | | | | | | | | |
| 01 | 01-Nov | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS | 1463609 | |
| 02 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | OHC TEAM | Ramesh, Sitha & Nameena begam | | |
| 03 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa | | |
| 04 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakaralathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER | | |
| 05 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Marabbihala thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk | | |

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| 06 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS | |
| 07 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team | |
| 08 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team | |
| 09 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team | |
| 10 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team | |
| 11 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team | |
| 12 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team | |
| 13 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K | |
| 14 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | |
| 15 | | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | |
| 16 | | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO | |
| 17 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 18 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 19 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 20 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 21 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 22 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE | NARAYANADEVARAKE | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 23 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 24 | 01-Dec | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | 6646392.4 |
| 25 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 26 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 27 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 28 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team | |
| 29 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 30 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team | |

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| 31 | Supply of Fuel to 150 KV Diesel Generator Installed at Pavagadah Jackwell Pump House for Drinking Water Purpose at Mariyyammanahalli. | Samajika mithra | MARIYAMMANAHALLI | MARIYAMMANAHALLI (PATTANA PANCHAYATA) | Mallikarjun / HR Team | PATTANNA PANCHAYATA MEMBERS CHIEF OFFICER. |
| 32 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. LK Hola | Raitha Mithra | LOKAPPANAHALA | LOKAPPANAHALA | Mallikarjun / BRM Team | GP MEMBERS |
| 33 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. Varadapur | Raitha Mithra | VARADAPUR | VARADAPUR | Mallikarjun / SEAFTY Team | GP MEMBERS |
| 34 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. ND Kere | Raitha Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | Mallikarjun /OHC TEAM | GP MEMBERS |
| 35 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. Kencchatanahalli | Raitha Mithra | KENCHANTAHALLI | KENCHANTAHALLI | Mallikarjun | GP MEMBERS |
| 36 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. Marabbihala | Raitha Mithra | MARABBIHALA | MARABBIHALA | Mallikarjun | GP MEMBERS |
| 37 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. Marabbihala thanda | Raitha Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | Maruthi Goshi / HR Team | GP MEMBERS |
| 38 | Sponsorship of Laptop to Ms.Gayatri SP.(M.B.B.S student) & Ms. H. Anuradha(B.E. student) | Vidyarthi Mithra | VENKATAPUR | VENKATAPUR | Subhasha / MIS IT Team | GP MEMBERS |
| 39 | Chaithanya Rural Development Educational Trust ® for Tailoring Training Center under CSR activity of the company at Varadapura village. | Samajika mithra | VARADAPUR | VARADAPUR | Mallikarjun / HR Team | GP MEMBERS & NGO MEMBERS |
| 40 | Appointment of Medical Specialists under CSR Initiative at Mariyammanahalli Community Health Center. | Samajika mithra | MARIYAMMANAHALLI | GOVT HOSPETEL | Mallikarjun /OHC TEAM | DHO & THO |

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| 01 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team |
| 02 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team |
| 03 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team |
| 04 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team |
| 05 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team |
| 06 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team |
| 07 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K |
| 08 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 09 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 10 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | TELUGUBALU | Government school | CSR Team | MLA & GP MEMBER |
| 11 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NAKRAHALATANDA | Government school | CSR Team | MLA & GP MEMBER |
| 12 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HAMPAPATTANA | Government school | CSR Team | MLA & GP MEMBER |
| 13 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | CSR Team | Sogi Nethravathi @ K |
| 14 | Govt. School, Lokappanahol for educational tour under CSR activity. | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | CSR Team | Sogi Nethravathi @ K |
| 15 | Govt. School, Ayyanahalli for educational tour under CSR activity. | Vidyarthi Mithra | AYYANAHALLI | Government school | CSR Team | E Manjunatha and Ve |
| 16 | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchatanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS |

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| 17 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | OHC TEAM | Ramesh, Sitha & Nameena begam | |
| 18 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa | |
| 19 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakralathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER | |
| 20 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Marabbihala thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk | |
| 21 | | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS | |
| 22 | | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO | |
| 23 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 24 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 25 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 26 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 27 | 01-Jan | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | 5308134 |
| 28 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 29 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 30 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 31 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 32 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 33 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 34 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team | |
| 35 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 36 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team | |
| 37 | | Ration for Meals to 30 Blind Children of Shri Nidhi Charitable Trust for Blinds for a Period of Four Months. | Vidyarthi Mithra | HOSAPETE | HOSAPETE | Mallikarjun / HR Team | BEO | |

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| 38 | Cleaning of Hampi Uthsav Part of Sanitation Maintenance under Swachh Bharat -Reg | Samajika mithra | HAMPI | HAMPI | LEGAL TEAM | RAVIKUMAR ASS. ADC | |
| 39 | Providing drinking Water supply byalakundi | Samajika mithra | BYALAKUNDI | BYALAKUNDI | Mallikarjun | GP MEMBERS | |
| 40 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. | Raitha Mithra | NAKRAHALATANDA | NAKRAHALATANDA | Mallikarjun | GP MEMBERS | |
| 41 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. | Raitha Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun / SEAFETY Team | GP MEMBERS | |
| 42 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. | Raitha Mithra | AYYANAHALLI | AYYANAHALLI | Mallikarjun / HR Team | GP MEMBERS | |
| 43 | Pesticide Spraying Machines which will be distributed to 300 Farmers under the Raitha Mitra CSR Initiative. | Raitha Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | Mallikarjun | GP MEMBERS & NGO MEMBERS | |
| 44 | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center At Ayyanahalli | Samajika mithra | AYYANAHALLI | AYYANAHALLI | Maruthi Goshi | GP MEMBERS & NGO MEMBERS | |
| 45 | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center at Varadapura | Samajika mithra | VARADAPUR | VARADAPUR | Maruthi Goshi | GP MEMBERS & NGO MEMBERS | |
| 46 | Sponsorship /scholarship proposal towards promotion of education of girl students of local area of SLRM for academic year 2025-26. | Vidyarthi Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | Maruthi Goshi / HR Team | GP MEMBERS | |
| 47 | Appointment of Medical Specialists under CSR Initiative at Mariyammanahalli Community Health Center. | Samajika mithra | MARIYAMMANAHALLI | MARIYAMMANAHALLI | MARUTHI GOSHI /OHC TEAM | DHO & THO | |
| | | | | | | | |
| 01 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team | |
| 02 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKER | Government school | CSR Team | SDMC Team | |
| 03 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKER | Government school | CSR Team | SDMC Team | |
| 04 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team | |
| 05 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team | |
| 06 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team | |
| 07 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K | |
| 08 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | |
| 09 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh | |
| 10 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | TELUGUBALU | Government school | CSR Team | MLA & GP MEMBER | |
| 11 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NAKRAHALATANDA | Government school | CSR Team | MLA & GP MEMBER | |
| 12 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HAMPAPATTANA | Government school | CSR Team | MLA & GP MEMBER | |
| 13 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | CSR Team | Sogi Nethravathi @ K | |
| 14 | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchatanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS | |
| 15 | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | OHC TEAM | Ramesh, Sitha & Nameena begam | |
| 16 | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa | |
| 17 | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakaralathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER | |
| 18 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Marabbihala thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk | |
| 19 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS | |
| 20 | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO | |
| 21 | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |

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|----|--------|---|------------------|---------------------|--|-------------------------------|------------------------------|--|
| 22 | 01-Feb | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 23 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 24 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 25 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 26 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 27 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 28 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 29 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 30 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 31 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 32 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team | |
| 33 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 34 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team | |
| 35 | | Ration for Meals to 30 Blind Children of Shri Nidhi Charitable Trust for Blinds for a Period of Four Months. | Vidyarthi Mithra | HOSAPETE | HOSAPETE | Mallikarjun / HR Team | BEO | |
| 36 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | LOKAPPANAHOLA | GHP School , Lokappanahola | Maruthi Goshi / Accounts Team | SDMC Team | |
| 37 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | AYYANAHALLI | GHP School , Old Ayyanahalli | Maruthi Goshi / HR Team | SDMC Team | |
| 38 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | HOSA AYYANAHALLI | Govt Lower Primary School , Hosa Ayyanahalli | Maruthi Goshi / HR Team | SDMC Team | |
| 39 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | PRIYANKANAGARA | Govt Lower Primary School , Indiragandhi nagar | Mallikarjun / BRM Team | SDMC Team | |
| 40 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | GHP Girls School , M.M.Halli | Maruthi Goshi / RMS Team | SDMC Team | |
| 41 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Govt boys Hlgher Primary School, M M Halli | Maruthi Goshi / RMS Team | SDMC Team | |

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| 42 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Urdu School , M.M.Halli | Maruthi Goshi / RMS Team | SDMC Team |
| 43 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Gov. High School , M.M.Halli | | SDMC Team |
| 44 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Govt Higher Primary School , AK Colony M.M.Halli | Mallikarjun / Audit Team | SDMC Team |
| 45 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | SCCL Lower Primary School , M.M.Halli | Mallikarjun / BRM Team | SDMC Team |
| 46 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | SUJSMH Primary School, M.M.Halli | Mallikarjun / BRM Team | SDMC Team |
| 47 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | KENCHANTAHALLI | Govt Lower Primary School , Kenchatanahalli | Mallikarjun / Audit Team | SDMC Team |
| 48 | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | VARADAPUR | GHPSchool , Vardapura | Mallikarjun / accounts team | SDMC Team |
| 49 | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center At Ayyanahalli | Samajika mithra | AYYANAHALLI | AYYANAHALLI | Maruthi Goshi | GP MEMBERS & NGO MEMBERS |
| 50 | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center at Varadapura | Samajika mithra | VARADAPUR | VARADAPUR | Maruthi Goshi | GP MEMBERS & NGO MEMBERS |
| 51 | Appointment of Medical Specialists under CSR Initiative at Mariyammanahalli Community Health Center. | Samajika mithra | MARIYAMMANAHALLI | MARIYAMMANAHALLI | MARUTHI GOSHI /OHC TEAM | DHO & THO |

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| 01 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | UPANAYAKAHALLI | Government school | Maruthi Goshi | SDMC Team |
| 02 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team |
| 03 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NARAYANADEVARAKE | Government school | CSR Team | SDMC Team |
| 04 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | CSR Team | SDMC Team |
| 05 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | MARIYAMMANAHALLI | Government school | CSR Team | SDMC Team |
| 06 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | KENCHANTAHALLI | Government school | MARUTHI GOSHI | SDMC Team |
| 07 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | Mallikarjun | Sogi Nethravathi @ K |
| 08 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 09 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HOSA AYYANAHALLI | Government school | Mallikarjun | E Manjunatha and Venkatesh |
| 10 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | TELUGUBALU | Government school | CSR Team | MLA & GP MEMBER |
| 11 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | NAKRAHALATANDA | Government school | CSR Team | MLA & GP MEMBER |
| 12 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | HAMPAPATTANA | Government school | CSR Team | MLA & GP MEMBER |
| 13 | Honorarium to Guest teacher in Government schools | Vidyarthi Mithra | LOKAPPANAHOLA | Government school | CSR Team | Sogi Nethravathi @ K |
| 14 | Mobile Health unit , Health Camp under Arogya Mitra Yojan Kenchatanahalli, | Arogya Mithra | KENCHANTAHALLI | KENCHANTAHALLI | OHC TEAM | GP MEMBERS |
| 15 | Mobile Health unit , Health Camp under Arogya Mitra Yojan -ND Kere | Arogya Mithra | NARAYANADEVARAKE | NARAYANADEVARAKE | OHC TEAM | Ramesh, Sitha & Nameena begam |
| 16 | Mobile Health unit , Health Camp under Arogya Mitra Yojan- LK Hola | Arogya Mithra | LOKAPPANAHOLA | LOKAPPANAHOLA | OHC TEAM | Sogi Nethravathi @ K.Somappa |
| 17 | Mobile Health unit , Health Camp under Arogya Mitra Yojan-nakralathanda | Arogya Mithra | NAKRAHALATANDA | NAKRAHALATANDA | OHC TEAM | NAGARAJ GP MEMBER |
| 18 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Marabbihala thanda | Arogya Mithra | MARABBIHALA THANDA | MARABBIHALA THANDA | OHC TEAM | Shankara Nayk |
| 19 | Mobile Health unit , Health Camp under Arogya Mitra Yojan - Upanayakanahalli | Arogya Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | Mallikarjun /OHC TEAM | GP MEMBERS |
| 20 | Honorarium to teacher in blind school (SLRM Saviour Charitable Trust) | Vidyarthi Mithra | Hosapete | HOSAPETE | CSR Team | BEO |

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|----|--------|---|------------------|---------------------|--|-------------------------------|------------------------------|--|
| 21 | 01-Mar | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 22 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 23 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | HOSA AYYANAHALLI | HOSA AYYANAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 24 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | PRIYANKANAGARA | PRIYANKANAGARA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 25 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | VARADAPUR | VARADAPUR | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 26 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NARAYANADEVARAKE RE | NARAYANADEVARAKE RE | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 27 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | MARABBIHALA | MARABBIHALA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 28 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | KENCHANTAHALLI | KENCHANTAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 29 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | NAKRAHALATANDA | NAKRAHALATANDA | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 30 | | Approval for Donation of /Grant to Hindu Seva prathishtana Under CSR Activity of the copmany at local area of SLRM-reg. | Vidyarthi Mithra | UPANAYAKAHALLI | UPANAYAKAHALLI | CSR Team | GP MEMBERS & NGO MEMBERS | |
| 31 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 32 | | Free Karate Training for Local School Children by SLR metaliks ltd staff. | Vidyarthi Mithra | VARADAPUR | VARADAPUR GOVT SCHOOL | Mallikarjun | SDMC Team | |
| 33 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | LOKAPPANAHALA | LOKAPPANAHOLA GOVT SCHOOL | Maruthi Goshi | Sogi Nethravathi @ K.Somappa | |
| 34 | | Blind Music Teacher at Local Government School under CSR Initiative | Vidyarthi Mithra | AYYANAHALLI | AYYANAHALLI GOVT SCHOOL | Maruthi Goshi | SDMC Team | |
| 35 | | Ration for Meals to 30 Blind Children of Shri Nidhi Charitable Trust for Blinds for a Period of Four Months. | Vidyarthi Mithra | HOSAPETE | HOSAPETE | Mallikarjun / HR Team | BEO | |
| 36 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | VARADAPUR | Gov. High School ,Varadapura | Maruthi Goshi / Accounts Team | SDMC Team | |
| 37 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | NARAYANADEVARAKE RE | Soniya Gandhi High School ,ND Kere | Maruthi Goshi / HR Team | SDMC Team | |
| 38 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | NARAYANADEVARAKE RE | GHP School , Narayanadevarakere | Maruthi Goshi / HR Team | SDMC Team | |
| 39 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARABBIHALA THANDA | Govt Lower Primary School , Marabbihal Tanda | Mallikarjun / BRM Team | SDMC Team | |
| 40 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARABBIHALA THANDA | GHP School ,Marabbihal | Maruthi Goshi / RMS Team | SDMC Team | |
| 41 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | UPANAYAKAHALLI | GHP School , Upanayakanahalli | Maruthi Goshi / RMS Team | SDMC Team | |

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| 42 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | UPANAYAKAHALLI | Gov. High School ,Upanayakanahalli | Maruthi Goshi / RMS Team | SDMC Team | |
| 43 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | NAKRAHALATANDA | GHP School , Nakralli Tanda | | SDMC Team | |
| 44 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Priyadrashini Add . School ,M M Halli | Mallikarjun / Audit Team | SDMC Team | |
| 45 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | MARIYAMMANAHALLI | Shri Ujjani Madari Higher Primary school MM Halli | Mallikarjun / BRM Team | SDMC Team | |
| 46 | | Donation of Note book and Bags in Govt schools in local area of SLRM | Vidyarthi Mithra | NANYAPURA | Nanyapura govt school | Mallikarjun / BRM Team | SDMC Team | |
| 47 | | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center At Ayyanahalli | Samajika mithra | AYYANAHALLI | AYYANAHALLI | Maruthi Goshi | GP MEMBERS & NGO MEMBERS | |
| 48 | | Vijayanagara Integrated charitable Trust ® for Tailoring Training Center at Varadapura | Samajika mithra | VARADAPUR | VARADAPUR | Maruthi Goshi | GP MEMBERS & NGO MEMBERS | |
| 49 | | Appointment of Medical Specialists under CSR Initiative at Mariyammanahalli Community Health Center. | Samajika mithra | MARIYAMMANAHALLI | MARIYAMMANAHALLI | MARUTHI GOSHI /OHC TEAM | DHO & THO | |

QUALITY, ENVIRONMENT, HEALTH AND SAFETY POLICY

We, at SLR Metaliks Limited are dedicated to make Quality, Environment, Occupational Health and Safety as an Integral part of our business at all levels of the Organization and all phases of our processes.

SLRM strive to be the most preferred supplier of Alloy Steel and other Iron & Steel products by making all efforts to educate, train and develop necessary skills, attitude and awareness among all concerned by consultation & participation towards quality products, protection of environment, prevention of pollution, sustainable use of resources, safe and healthy work place, thereby involving in continual management system improvements as per the following guidelines:

- ❖ **Accomplish the Management Objectives associated with Quality, Environmental, Health & Safety expectations of all stakeholders including employees, customers, contractors, suppliers and community neighbours.**
- ❖ **Aim to provide Quality that surpasses our customers (Internal & External) expectations consistently and addressing views of the interested party by continuously monitoring & improving our various processes with the help of competent and trained personnel.**
- ❖ **Commitment to comply all applicable obligations (legal) and statutory requirements as an integral process.**
- ❖ **Commitment to eliminate or reduce OH&S hazards and risks.**
- ❖ **Ensure efficient usage of resources and promoting a method of recycling / recovery/reuse of by-products wherever possible to conserve the resources.**
- ❖ **Ensure that our Policy & Objectives are reviewed, communicated to and understood by all concerned.**



Devdyuti Sen
Director - Operations



Rajkumar Goel
Managing Director

Date: 01.04.2022

Place: Narayandevarakere - 583222

Annexure 19

TOI, Hubli Dt. 08/07/2024

TIMES interact

Connecting People, Connecting Needs.

To book your ad

PUBLIC NOTICE

GRANT OF ENVIRONMENTAL CLEARANCE

Ministry of Environment, Forest & Climate Change (MoEFCC), Government of India, New Delhi has accorded Environmental Clearance to M/s. SLR Metaliks Limited for Expansion of steel production from existing 0.32 MTPA to 0.73 MTPA at Sy. No. 632 & others, Lokappana-hola & ND Kere Villages, HB Halli Taluk, Vijayanagara District, Karnataka. Vide Letter No. IA-J-11011/257/2013-IA-II(IND-I) dated 29-07-2024

Copy of the Environmental Clearance is available with local panchayat office and also at <https://parivesh.nic.in>

For SLR Metaliks Limited
Vinod BS
Additional Director & Authorised Sign.

BANNERGHATTA ROAD

COMMERCIAL PREMISES

FOR SALE

Warehouse Converted, Locat. Main Road adjacent to Chikmagalur fully developed & approved. Sls. 5700 sqft. Contact: 990048216

PROPERTY ANCILLARIES

CHANGE OF NAME

I have changed my name from **MONUDDIN KHALEKAI** (Old Name) to **MAINODDIN KASIMSAB KALEKAI** (New Name) Vide affidavit sworn to before **R.S. HULIKATTI** Advocate & Notary at Belagavi, Dt: 01-05-2024.

CHANGE OF NAME

I, ASHWINI ATHANI (OLD NAME) has changed my name to **SAANVI SACHIN JARTARGHAR (NEW NAME)** vide affidavit before Notary Public - Hubli, date 31.07.2024

ದ ರೇನುಕಾಪ್ಪಾಡಿ ಕುಟುಂಬದವರು ಪ್ರಕರಣದ 17 ಮಂದಿ ಆರೋಪಿಗಳು ಜೂನ್ 22ರಂದು ನ್ಯಾಯಾಂಗ ಎದುರಿಸಿದರು. ಅವರ, ಹಣ ಬಲ. ಬಂಧನದಲ್ಲಿದ್ದಾರೆ.

Vijaya Karnataka, Govt. Dt. 2/8/24

ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಪರಿಸರ ಅನುಮತಿ ಮಂಜೂರು

ಸಾರ್ವಜನಿಕರಿಗೆ ಈ ಮೂಲಕ ತಿಳಿಯಪಡಿಸುವುದೇನೆಂದರೆ, ಸರ್ವೆ ನಂ.632 ಇತರೆ, ಲೋಕಪ್ಪನಹೊಲ ಮತ್ತು ಎನ್.ಡಿ. ಕೆರೆ ಗ್ರಾಮಗಳು, ಹಗರಿಬೊಮ್ಮನಹಳ್ಳಿ ತಾಲ್ಲೂಕು, ವಿಜಯನಗರ ಜಿಲ್ಲೆಯಲ್ಲಿ ಇರುವ ಮೆ|| ಎಸ್.ಎಲ್.ಆರ್. ಮೆಟಾಲ್ಸ್ ಲಿಮಿಟೆಡ್ ಇವರ ಉಕ್ಕು ಕಾರ್ಖಾನೆಯ ವಾರ್ಷಿಕ ಉತ್ಪಾದನಾ ಸಾಮರ್ಥ್ಯವನ್ನು ಪ್ರಸ್ತುತ 0.32 ದಶಲಕ್ಷ ಟನ್ ನಿಂದ 0.73 ದಶಲಕ್ಷ ಟನ್ ಗೆ ಹೆಚ್ಚಿಸಲು, ಭಾರತ ಸರ್ಕಾರದ ಪರಿಸರ, ಅರಣ್ಯ ಮತ್ತು ಹವಾಮಾನ ಬದಲಾವಣೆ ಮಂತ್ರಾಲಯ, ನವದೆಹಲಿ ಇವರು ಪರಿಸರ ಅನುಮತಿ ಪತ್ರ ನೀಡಿರುತ್ತಾರೆ. ಪರಿಸರ ಅನುಮತಿ ಪತ್ರ ಸಂಖ್ಯೆ IA-J-11011/257/2013-IA-II(IND-I) ದಿನಾಂಕ 29-07-2024 ಇದರ ಪ್ರತಿಯು ಹತ್ತಿರದ ಪಂಚಾಯತಿ ಕಛೇರಿ ಅಥವಾ ಮಂತ್ರಾಲಯದ ವೆಬ್‌ಸೈಟ್ <https://parivesh.nic.in> ನಲ್ಲಿ ಲಭ್ಯವಿದೆ.

ಮೆ|| ಎಸ್.ಎಲ್.ಆರ್ ಮೆಟಾಲ್ಸ್ ಲಿ. ಪರವಾಗಿ
ವಿಸ್ತೀರ್ಣ ಐ.ಎಸ್.ಎಸ್.
ಹೆಚ್ಚುವರಿ ನಿರ್ದೇಶಕರು ಮತ್ತು ಅಧಿಕೃತ ಸಹಿ

ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಾರ್ಯನಿರ್ವಾಹಕ ಅಭಿಯಂತರರು, ಸಣ್ಣ ನೀರಾವರಿ ಮತ್ತು ಅಂತರ್ಜಲ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆ ವಿಭಾಗ, ಕೊಪ್ಪಳ.

ಸಂ: ಕಾನಿಇಂ/ಸನೀಮಹು ಅ.ಅ.ವಿ/ಕೊಪ್ಪಳ/ತಾಶಾ/2024-25/2413 ದಿ:31.07.2024

ಬೆಂಗಳೂರು

ಕಾರ್ಯನಿರ್ವಾಹಕ ಅಭಿಯಂತರರು, ಸಣ್ಣ ನೀರಾವರಿ ಮತ್ತು ಅಂತರ್ಜಲ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆ ವಿಭಾಗ, ಕೊಪ್ಪಳ.

ಸಂ: ಕಾಅ/ಪಂಚಾಯತಿ/ಬೆಂಗಳೂರು/2024-25/2413 ದಿ:31.07.2024

ಕನ್ನಡಪ್ರಭ

ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಪರಿಸರ ಅನುಮತಿ ಮಂಜೂರು

ಸಾರ್ವಜನಿಕರಿಗೆ ಈ ಮೂಲಕ ತಿಳಿಯಪಡಿಸುವುದೇನೆಂದರೆ, ಸರ್ವೆ ನಂ.632 ಇತರೆ, ಲೋಕಪ್ಪನಹೊಲ ಮತ್ತು ಎನ್.ಡಿ. ಕೆರೆ ಗ್ರಾಮಗಳು, ಹಗರಿಬೊಮ್ಮನಹಳ್ಳಿ ತಾಲ್ಲೂಕು, ವಿಜಯನಗರ ಜಿಲ್ಲೆಯಲ್ಲಿ ಇರುವ ಮೆ|| ಎಸ್.ಎಲ್.ಆರ್. ಮೆಟಾಲ್ಸ್ ಲಿಮಿಟೆಡ್ ಇವರ ಉಕ್ಕು ಕಾರ್ಖಾನೆಯ ವಾರ್ಷಿಕ ಉತ್ಪಾದನಾ ಸಾಮರ್ಥ್ಯವನ್ನು ಪ್ರಸ್ತುತ 0.32 ದಶಲಕ್ಷ ಟನ್ ನಿಂದ 0.73 ದಶಲಕ್ಷ ಟನ್ ಗೆ ಹೆಚ್ಚಿಸಲು, ಭಾರತ ಸರ್ಕಾರದ ಪರಿಸರ, ಅರಣ್ಯ ಮತ್ತು ಹವಾಮಾನ ಬದಲಾವಣೆ ಮಂತ್ರಾಲಯ, ನವದೆಹಲಿ ಇವರು ಪರಿಸರ ಅನುಮತಿ ಪತ್ರ ನೀಡಿರುತ್ತಾರೆ. ಪರಿಸರ ಅನುಮತಿ ಪತ್ರ ಸಂಖ್ಯೆ IA-J-11011/257/2013-IA-II(IND-I) ದಿನಾಂಕ 29-07-2024 ಇದರ ಪ್ರತಿಯು ಹತ್ತಿರದ ಪಂಚಾಯತಿ ಕಛೇರಿ ಅಥವಾ ಮಂತ್ರಾಲಯದ ವೆಬ್‌ಸೈಟ್ <https://parivesh.nic.in> ನಲ್ಲಿ ಲಭ್ಯವಿದೆ.

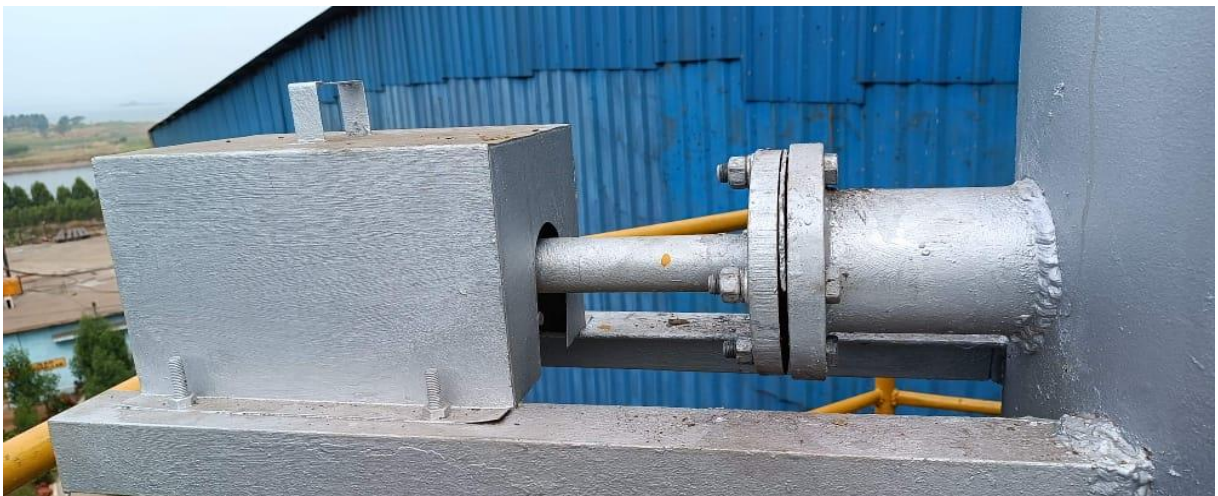
ಮೆ|| ಎಸ್.ಎಲ್.ಆರ್ ಮೆಟಾಲ್ಸ್ ಲಿ. ಪರವಾಗಿ
ವಿಸ್ತೀರ್ಣ ಐ.ಎಸ್.ಎಸ್.
ಹೆಚ್ಚುವರಿ ನಿರ್ದೇಶಕರು ಮತ್ತು ಅಧಿಕೃತ ಸಹಿ

Photographs showing CAAQMS station





Photographs showing CEMS installed



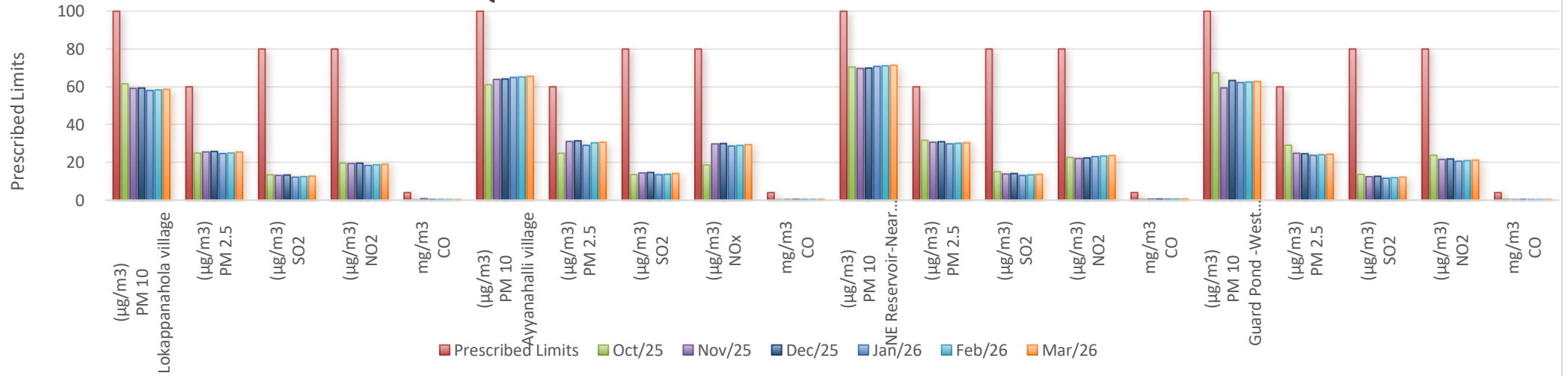
Cumulative ambient air quality monitoring report for the month of Oct-2025 to Mar-2026

| Location | Lokappanahola village | | | | | Ayyanahalli village | | | | |
|-------------------|-----------------------|-----------|-----------|-----------|----------|---------------------|-----------|-----------|-----------|----------|
| Parameters | PM 10 | PM 2.5 | SO2 | NO2 | CO | PM 10 | PM 2.5 | SO2 | NOx | CO |
| Unit | (µg/m3) | (µg/m3) | (µg/m3) | (µg/m3) | mg/m3 | (µg/m3) | (µg/m3) | (µg/m3) | (µg/m3) | mg/m3 |
| Prescribed Limits | 100 | 60 | 80 | 80 | 4 | 100 | 60 | 80 | 80 | 4 |
| Oct-25 | 61.54 | 24.90 | 13.39 | 19.60 | 0.29 | 61.04 | 24.84 | 13.50 | 18.60 | 0.33 |
| Nov-25 | 59.11 | 25.55 | 13.13 | 19.39 | 0.79 | 63.90 | 31.10 | 14.40 | 29.75 | 0.35 |
| Dec-25 | 59.33 | 25.78 | 13.31 | 19.60 | 0.32 | 64.11 | 31.36 | 14.63 | 29.96 | 0.37 |
| Jan-26 | 58.03 | 24.65 | 12.18 | 18.40 | 0.31 | 64.94 | 29.01 | 13.48 | 28.65 | 0.36 |
| Feb-26 | 58.33 | 24.95 | 12.44 | 18.70 | 0.34 | 65.24 | 30.35 | 13.74 | 28.95 | 0.39 |
| Mar-26 | 58.63 | 25.50 | 12.71 | 19.00 | 0.37 | 65.54 | 30.64 | 14.13 | 29.38 | 0.42 |

Cumulative ambient air quality monitoring report for the month of Oct-2025 to Mar-2026

| Location | Near Reservoir (North East Boundary) | | | | | Guard Pond -West boundary | | | | |
|-------------------|--|-----------|-----------|-----------|----------|---------------------------|-----------|-----------|-----------|----------|
| Parameters | PM 10 | PM 2.5 | SO2 | NO2 | CO | PM 10 | PM 2.5 | SO2 | NOx | CO |
| Unit | (µg/m3) | (µg/m3) | (µg/m3) | (µg/m3) | mg/m3 | (µg/m3) | (µg/m3) | (µg/m3) | (µg/m3) | mg/m3 |
| Prescribed Limits | 100 | 60 | 80 | 80 | 4 | 100 | 60 | 80 | 80 | 4 |
| Oct-25 | 70.46 | 31.70 | 15.03 | 22.56 | 0.53 | 67.36 | 29.11 | 13.63 | 23.78 | 0.47 |
| Nov-25 | 69.69 | 30.69 | 13.85 | 22.08 | 0.55 | 59.36 | 24.83 | 12.40 | 21.58 | 0.30 |
| Dec-25 | 69.90 | 30.94 | 14.08 | 22.33 | 0.57 | 63.31 | 24.55 | 12.63 | 21.81 | 0.33 |
| Jan-26 | 70.79 | 29.79 | 13.08 | 23.05 | 0.54 | 62.21 | 23.73 | 11.65 | 20.60 | 0.31 |
| Feb-26 | 71.09 | 30.09 | 13.38 | 23.35 | 0.57 | 62.51 | 24.03 | 11.92 | 20.91 | 0.34 |
| Mar-26 | 71.39 | 30.39 | 13.68 | 23.64 | 0.60 | 62.81 | 24.33 | 12.20 | 21.21 | 0.37 |

CUMULATIVE AMBIENT AIR QUALITY MONITORING REPORT FOR THE MONTH OF OCT-2025 TO MAR-2026



Online Pollution Monitoring Portal

Site Name: SLR Metaliks Limited

From Date: 2025/10/01 To Date: 2026/03/28

Report Name: Custom Report

Report Created by SLRM on 2026-04-28 14:16:11

LOCATION: EAST_BOUNDARY

| SI No. | Time | PM10
(ug/m3) Raw | PM2.5
(ug/m3) Raw | SO2
(ug/m3) Raw | NO
(ug/m3) Raw | NO2
(ug/m3) Raw | NOx
(ug/m3) Raw | CO
(mg/m3) Raw |
|--------|-----------------------|---------------------|----------------------|--------------------|-------------------|--------------------|--------------------|-------------------|
| 1 | 2025-10-01 | 9.1 | 9.6 | 0 | 0 | 0.1 | 0 | 3.8 |
| 2 | 2025-11-01 | 26.9 | 27.3 | 0 | 0 | 0.1 | 0 | 3.4 |
| 3 | 2025-12-01 | 15.40 | 38 | 0 | 0 | 0.1 | 0 | 0 |
| 4 | 2026-01-01 | 1.4 | 25.3 | 0 | 0 | 0.1 | 0 | 0 |
| 5 | 2026-02-01 | 4.8 | 21.9 | 0 | 0 | 0.1 | 0 | 0 |
| 6 | 2026-03-01 | 35.2 | 30 | 0 | 0 | 0.1 | 0 | 0 |
| 7 | Prescribed Standards | 0 - 100 | 0 - 60 | 0 - 80 | 0 - 80 | 0 - 80 | 0 - 80 | 0 - 4 |
| 8 | Maximum Value | 35.2 | 38 | 0 | 0 | 0.1 | 0 | 3.8 |
| 9 | Maximum Value At Time | 2026-03-01 | 2025-12-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 |
| 10 | Minimum Value | 1.4 | 9.6 | 0 | 0 | 0.1 | 0 | 0 |
| 11 | Minimum Value At Time | 2026-01-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 | 2025-10-01 | 2025-12-01 |
| 12 | Geometric Mean | 15.47 | 25.35 | 0 | 0 | 0.1 | 0 | 1.2 |
| 13 | Median | 12.25 | 26.3 | 0 | 0 | 0.1 | 0 | 0 |
| 14 | Standard Deviation | 13.21 | 9.44 | 0 | 0 | 0 | 0 | 1.86 |
| 15 | Valid Data Points | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 16 | Total Data Points | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 17 | Data Availability % | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

Online Pollution Monitoring Portal

Site Name: SLR Metaliks Limited

From Date: 2025/10/01 To Date: 2026/03/28

Report Name: Custom Report

Report Created by SLRM on 2026-04-28 14:16:11

LOCATION: SOUTH_BOUNDARY

| SI No | Time | PM10 (ug/m3) Raw | PM2.5 (ug/m3) Raw | SO2 (ug/m3) Raw | NO (ug/m3) Raw | NO2 (ug/m3) Raw | NOx (ug/m3) Raw | CO (mg/m3) Raw |
|-------|-----------------------|------------------|-------------------|-----------------|----------------|-----------------|-----------------|----------------|
| 1 | 2025-10-01 | 64 | NA | 1.8 | 51.1 | 18.9 | 32.2 | 2.4 |
| 2 | 2025-11-01 | 35.1 | 12.2 | 2.3 | 55.1 | 14.9 | 40.2 | 2.8 |
| 3 | 2025-12-01 | 26.2 | 18.8 | 3 | 58.5 | 12.3 | 46.2 | 2.5 |
| 4 | 2026-01-01 | 36.6 | 15.9 | 4.1 | 59 | 10.7 | 48.5 | 3.4 |
| 5 | 2026-02-01 | NA | NA | NA | NA | NA | NA | NA |
| 6 | 2026-03-01 | 52.1 | 13.4 | 2.6 | 61.6 | 17.2 | 44.4 | 3 |
| 7 | Prescribed Standards | 0 - 100 | 0 - 60 | 0 - 80 | 0 - 80 | 0 - 80 | 0 - 80 | 0 - 4 |
| 8 | Maximum Value | 64 | 18.8 | 4.1 | 61.6 | 18.9 | 48.5 | 3.4 |
| 9 | Maximum Value At Time | 2025-10-01 | 2025-12-01 | 2026-01-01 | 2026-03-01 | 2025-10-01 | 2026-01-01 | 2026-01-01 |
| 10 | Minimum Value | 26.2 | 12.2 | 1.8 | 51.1 | 10.7 | 32.2 | 2.4 |
| 11 | Minimum Value At Time | 2025-12-01 | 2025-11-01 | 2025-10-01 | 2025-10-01 | 2026-01-01 | 2025-10-01 | 2025-10-01 |
| 12 | Geometric Mean | 42.8 | 15.08 | 2.76 | 57.06 | 14.8 | 42.3 | 2.82 |
| 13 | Median | 36.6 | 14.65 | 2.6 | 58.5 | 14.9 | 44.4 | 2.8 |
| 14 | Standard Deviation | 22.07 | 8.11 | 0.87 | 4.06 | 3.38 | 6.41 | 0.4 |
| 15 | Valid Data Points | 5 | 4 | 5 | 5 | 5 | 5 | 5 |
| 16 | Total Data Points | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 17 | Data Availability % | 83.33 | 66.67 | 83.33 | 83.33 | 83.33 | 83.33 | 83.33 |