KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD



(A Government of Karnataka Undertaking)

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No. KIADB/JDTP/FCN:20456/ 5693 /2021-22

Date: 12/05/2021

To,

State Level Environment Impact Assessment Authority (SEIAA)

Room No. 706, 7th Floor, 4th Gate, M. S. Building, Bengaluru -560001, Karnataka.

Respected Sir/ Madam,

Subject: Submission of Half yearly point wise Environmental Compliance report for all the conditions stipulated in the Environmental Clearance issued with respect to Establishment of Malur Industrial Area (Phase IV), KIADB at Kurandahalli, Byalahalli & H. Hosakote Villages, Malur Taluk, Kolar District, Karnataka to an extent of 412.06 Acres.

Ref.: 1. Environmental Clearance reference no.: No. SEIAA: 25: IND: 2012 dated 22nd August 2013.

2. General Condition imposed in the Environmental Clearance for submission of half yearly Compliance @ Condition No. 4.

With reference to above subject, it is to be informed that SEIAA has issued Environmental Clearance for Establishment of Malur Industrial Area (Phase IV), KIADB at Kurandahalli, Byalahalli & H. Hosakote Villages, Malur Taluk, Kolar District, Karnataka to an extent of 412.06 Acres, after finalizing the ToR and after conducting the public hearing.

In the said Environmental Clearance at the General Condition No. 4, it is stipulated that KIADB has to submit half yearly compliance report to all the conditions stipulated in the EC issued on 22nd August 2013.

Hence, the detailed point wise compliance report to all the conditions stipulated in the Environmental Clearance issued to Malur Industrial Area (Phase IV) is being submitted to SEIAA and the same is attached for your kind perusal and for information.

Kindly acknowledge the same.

Yours faithfully,

Chief Engineer-1 KIADB, Bengaluru Half Yearly Environmental Compliance Report for all the Conditions Stipulated in the Environmental Clearance issued with respect to Development of Malur Industrial Area (Phase IV) at Kurandahalli, Byalahalli & H. Hosakote Villages, Malur Taluk, Kolar District, Karnataka.

For

KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD (KIADB)

#49, 4th & 5th Floors, 'East Wing', Khanija Bhavan, Race Course Road, Bengaluru – 560001.

Submission to

The APCCF, Regional office,
Ministry of Environment, Forest and Climate Change (MoEF&CC)

Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bangalore- 560 034.

Prepared by

ROBUST MATERIALS TECHNOLOGY PRIVATE LIMITED

(A MoEF&CC, DSIR-Recognized | FSSAI, ISO 45001:2018-Certified | NABL-Accredited | Drugs Control Department- Approved Company.)

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TABLE OF CONTENTS:

SI.No.	List of Contents	Page No.
1.0	Project Details.	1
2.0	Location Map.	2
3.0	Half yearly Compliance reports with stipulated EC Conditions.	3-15
4.0	Environmental Monitoring Details:	16-19
4.1	Ambient Air Monitoring reports.	16
4.2	Ambient Noise Monitoring reports.	17
4.3	Surface/ Ground Water Analysis reports.	18
4.4	Soil Analysis reports.	19

LIST OF ANNEXURES:

Annexure	List of Contents	
Annexure-1	Copy of Environmental Clearance.	
Annexure-2	"Consent for Establishment" obtained from KSPCB.	
Annexure-3	Copy of Newspaper Advertisement.	
Annexure-4	Ambient Air Quality Monitoring reports.	
Annexure-5	Ambient Noise Quality Monitoring reports.	
Annexure-6	Water Quality Monitoring reports.	
Annexure-7	Soil Quality Monitoring reports.	

1.0. PROJECT DETAILS:

- Name of the Project: Development of Malur Industrial Area (Phase IV) at Kurandahalli, Byalahalli
 H. Hosakote Villages, Malur Taluk, Kolar District, Karnataka.
- 2) Environmental Clearance reference no.: No. SEIAA: 25: IND: 2012 dated 22nd August 2013.
- 3) Total Plot Area: 166.73 Ha (412.06 Acres).
- 4) Category of Industries: Red, Orange and Green category.
- 5) Total Water requirement for the Industrial area: 2,400 KLD (Domestic: 180 KLD + Industrial: 840 KLD+ Gardening: 1,380 KLD) will be met from BWSSB/tertiary treated water.
- **6) Total Wastewater generation**: 800 KLD (Domestic effluent: 160 KLD + Industrial effluent: 640 KLD).
- 7) Total Power Requirement: 1800 KW will be sourced from KPTCL.
- 8) Project Cost: Rs. 87 Crores.
- 9) Schedule & Category: 7 (C) & B category.

10) Address of the Correspondence:

Chief Development Officer & Chief Engineer,

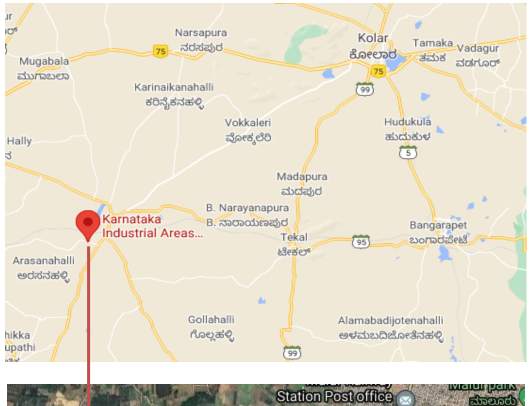
Karnataka Industrial Areas Development Board (KIADB),

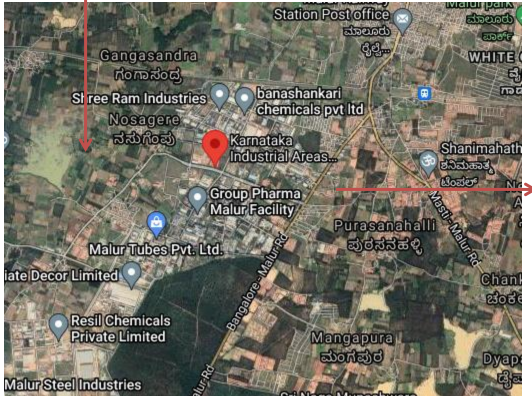
#49, 4th & 5th floors,

Khanija Bhavan, Race Course road,

Bengaluru- 560 001.

2.0. LOCATION MAP:





Malur Industrial Area (Phase IV), Kolar.

Fig.1: Map showing Malur Industrial Area (Phase IV), Kolar District.

3.0. Half Yearly Environmental Compliance Report for all the Conditions Stipulated in the Environmental Clearance issued with respect to Development of Malur Industrial Area (Phase IV) at Koorandahalli, Byalahalli & H. Hosakote Villages, Malur Taluk, Kolar District, Karnataka. (Ext- 412.06 Acres)

Sl. No.	CONDITIONS STIPULATED IN THE EC	COMPLIANCE STATUS
A	SPECIFIC CONDITIONS:	
I	Construction Phase:	
1	"Consent for Establishment" shall be obtained from Karnataka State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Karnataka before start of any construction at the site.	Complied. Consent for Establishment from Karnataka State Pollution Control Board under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, have been obtained on 22 nd June 2018. Copy has been submitted to SEIAA, Karnataka.
2	Set up an Environment Management cell with appropriate lab facility shall be created as the project starts. It shall monitor all necessary parameters and activities during construction and operational phases from day one. The cell also ensures that the cell manages / maintains all the environmental aspects such as sewage treatment, solid waste disposal, maintenance of green belt areas, etc.	Complied. KIADB has already setup an Environment management cell with necessary facilities and qualified personnel to look after the Environmental aspects to maintain all the environmental aspects such as sewage treatment, solid waste disposal, maintenance of green belt area etc.
3	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase. Sufficient number of toilets/bathrooms shall be provided with required mobile toilets, mobile STP for construction work force.	Complied. All necessary infrastructure facilities and basic sanitary facilities will be provided to the workers in the site during the construction phase of the industrial area.
4	A First Aid room should be provided in each of the three proposal project areas both during construction and operation of the Project.	Noted.
5	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	Noted. All necessary infrastructure facilities and basic sanitary facilities will be provided for all the construction workers during the construction phase. The safe disposal of wastewater and solid wastes generated during the construction phase will be ensured as per the CFE conditions.

6	Provision shall be made for the housing of construction labourers within the site with all necessary infrastructures and facilities. The housing maybe in the form of temporary structures to be removed after the completion of the project. The facilities shall include the crèche.	Complied. Mostly construction labourers/ workers from the surrounding villages will be hired during the construction phase who were in not need of the temporary housing and temporary Labour camps will be provided with basic sanitary facilities and water supply.
7	Provision should be made for the supply of fuel (kerosene or cooking gas); utensils such as pressure cookers etc. to the labourers during construction phase.	Noted. Required infrastructure facility and fuel will be provided to all the labourers for cooking during construction phase.
8	All the labourers to be engaged for constructions should be screened for health and adequately treated before engaging them to work at the site and detailed report submitted to SEIAA. Safety standards as per National Building Code (NBC) should be ensured.	Noted.
9	For dis-infection of wastewater which is not meant for recycling the for toilet flushing, use ultraviolet radiation and not chlorination. For treated wastewater meant for reuse for toilet flushing, disinfect by using chlorination.	Noted. During the operation phase of the industrial area, individual Industrial units will be advised to adapt these methods wherever possible for water conservation.
10	All the topsoil excavated during the construction activities should be stored for use in horticulture/landscape development within the project site.	Complied. The topsoil excavated during the construction phase will be used for landscaping, levelling and plantation purposes with in the project site.
11	Disposal of muck construction debris during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Noted and complied. The construction debris will be reused / recycled for backfilling and for construction of roads and when necessary the debris is disposed in safe and secure manner as per the Construction and Demolition rules 2016.
12	Soil and ground water samples should be tested at the project site during the construction phase to ascertain that there is no threat to ground water quality by leaching of heavy metals and or other toxic contaminants and the reports should be submitted to SEIAA.	Noted. All necessary precautions will be taken to ensure that there is no contamination of soil and ground water.

13	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.	Noted. All the construction debris generated during the construction phase will be used for filling up of low lying area. However, all the construction and hazardous waste generated during the operation phase of industries will be directed to store in safe and secure manner after carrying out proper segregation of each category of waste and disposed scientifically, to prevent the contamination of the ground water.
14	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Noted. The fuel used in individual DG sets used during construction phase will use low sulphur diesel and it is ensured that air and noise emissions will be within the prescribed norms, so that there was no disturbance created due to operation of DG sets. DG sets with acoustic enclosures only will be used to comply with the norms.
15	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.	Complied. All the required Necessary precautions will be taken to store diesel in safe and secure manner, so that there are no accidents or harm to the environment. Individual industries in the notified area are also advised to take necessary precautions and to obtain clearances from competent authority for the safe storage of diesel.
16	Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.	Individual vehicle owners will be directed to keep the hired vehicles in good condition and emission documents will be maintained by the vehicle owner which conforms to the prescribed standards and the workers will be advised to use the vehicles during the nonpeak hours as per the guidelines of Honourable High court of Karnataka in WP. No. 1958/2011 (LB-RES-PIL) on 04.12.2012 for different activities involved in construction work.
17	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits.	Contractor & all the Construction workers at the Project site will be advised to take necessary precautions and measures to reduce the noise and air emission levels, contributed during construction and adequate measures were taken to keep the emission within the stipulated standards.

18	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003.	Noted. As far as possible Fly ash should be used as building material during the construction phase. The individual Industrial units will be directed to strictly follow the provisions of Fly ash notification and use the fly ash products for building and construction purposes.
19	Ready mixed concrete must be used in building construction.	Noted.
20	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Noted.
21	Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices and only tertiary treated water shall be used for construction as per G.O. No. FEE 188 ENV 2003 dated 14.08.2003.	Noted.
22	No ground water is to be drawn without permission from the Central/ State Ground Water Authority.	Noted. Necessary permission will be obtained by KIADB for digging the new Borewell from Central Ground Water Authority and no ground water will be drawn without permission from the Central/ State Ground Water Authority. Also during the operation phase, industries will also be informed about the same.
23	Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.	Noted and during the operation phase, Industries operating in the area will be informed to provide dual plumbing system wherever possible for efficient use of water.
24	Treatment of 100% grey water by decentralized treatment should be done.	Noted. The issue will not arise during the construction phase, during the operation phase, Individual industries will be treating the wastewater generated in the in-house Wastewater treatment plant installed as per the requirement and it is ensured that the treated water shall meet to prescribed norms notified by competent authority.
25	The provision of Energy Conservation Building code 2006 shall be fully complied with.	Noted and will be adopted wherever possible. During the operation phase, individual industries will be provided directions before allotting the plots, so as to comply with the Energy conservation measures as per ECBC, 2006 and its amendments.

26	Roof should meet prescriptive requirement as per Energy Conservation Building Code, 2007 by using appropriate thermal insulation material.	Noted and during the operation phase, Individual industries will adopt wherever possible as per ECBC, 2007 and its amendments.
27	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, 2007 which is proposed to be mandatory for all air conditioned spaces while it is optional for non-air conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.	Noted and during the operation phase, individual industries will be informed to adopt wherever possible.
28	The Proponent shall obtain the construction material such as stones and jelly etc. only from the approved quarries and other construction material shall also be procured from the authorized agencies/traders.	Complied. Construction materials such as stones, jelly and other construction material will be re obtained from the approved quarries and construction materials shall also be procured from the authorized agencies/traders.
29	The proponent shall obtain approval from the competent authorities for structural safety of the buildings due to earthquake, adequacy of fire fighting equipment's, etc. as per National Building Code (NBC) including protection measures from lightening etc.	Noted and the same will be informed to the industries before allotment of the plots.
30	The project authority shall ensure that no water bodies are polluted due to project activities.	Noted. As suggested in the EC and industrial plots allotted in the Industrial area will be advised to take care of the water bodies as part of their Corporate Environment Responsibility. No alterations of natural drainage pattern will be done during the Project Construction activities. Sufficient buffer as per eth zoning regulations of local bodies will be kept around the water bodies to prevent pollution of any water body and required area will be left untouched for natural conservation.
31	Safety standards as per National Building Code (NBC), 2005 should be followed and ensured.	Noted and followed.
32	The project Authorities shall ensure that the National Building Code, 2005 is complied with and adhered to.	Noted. Individual industries will also be advised to follow the same as per instructions in NBC, 2005 and its amendments.

33	The project authorities shall not use Kharab land if any, for any purpose and keep available to the general public duly displaying a board as public property. No structure of any kind be put up in the Kharab land arid shall be afforested and maintained as green belt only.	Agreed. No such land is used by KIADB for the project proposed and green belt is developed wherever possible.
34	The authorities should include the condition while issuing plots to the prospective individual industries that they should develop greenbelt of at least 33 % of the plot area allotted for them.	Noted and greenbelt is developed as per the EC conditions and the condition will be included in the agreement during the allotment of plots for the projects.
35	The industrial units in the industrial area and the associated facilities shall be strictly in accordance with the norms laid down by the Karnataka State Government and KSPCB/CPCB.	Noted. Each industrial unit are advised to comply with the same. All industries shall follow the conditions & norms laid down by the Competent Authority.
36	The project authorities shall strictly adhere to the commitments made in the letter No. IADB/IDTP/EC/ 90/3479/2013-14 dated 04-06-2013 with regard to establishment of STP/CETP, buffer zone, green belt, conditions to be incorporated in the lease document while allotting plots to individual industries, environment safety aspects etc.	Agreed with regard to establishment of STP/CETP, buffer zone, green belt KIADB will incorporate a condition in the lease documents while allotting the plots to individual industries. Each industrial unit will be informed about the conditions laid down with respect to Environment safety and protection and the conditions are incorporated in the lease document as well during the allotment of plots.
37	The Project Authorities shall undertake the activities towards the corporate social commitment plan made vide letter dated 11.03.2013 with total budget no less than Rs. 11 lakhs and shall be executed within a period of 2013-2017 as committed and report be submitted to the Authority.	Noted. Steps with respect to CSR/CER responsibilities are being taken. Allotted funds are being used for the development of infrastructure. Awareness programmes, training programmes, distributions of saplings for planting in forest areas are being done as part of CSR/ CER responsibilities.
II	Operation Phase	
1	The Company shall implement all the recommendations made in the Environmental Impact Assessment /EMP report and risk assessment report.	Noted and complied with all the recommendations made in the Environmental Management Plan and applicable mitigation measures are adapted wherever required.

Noted. ETP and STP of required capacity will be provided in the proposed industrial area. Required land area has already been allotted for establishment of ETP and STP at the site. The installation of the Sewage Treatment Plant At present as there are limited number of (STP) shall be got certified by an independent industries which are generating waste water. expert and a report in this regard should be Once industrial area is completely occupied submitted to the SEIAA before the project is by all the industries and there is a sufficient commissioned for operation. Treated effluent load, the treatment plants will be installed. emanating from STP shall be recycled/ reused to The industries transporting wastewater to the maximum extent possible. Treatment of 100% CETP is also less as individual industries have 2 agreed to install in-house STP/ ETP to treat grey water by decentralized treatment should be done. Discharge of treated sewage shall conform to the wastewater generated within the the norms & standards of the Karnataka State industry. The industries are also advised to Pollution Control Board. Treated sewage should be adapt Zero Liquid discharge technology used for flushing, gardening, etc. as proposed. wherever possible/ applicable for efficient Necessary measures should be made to mitigate treatment of wastewater, so that the treated the odour problem from STP. water conform to the norms and standards prescribed by KSPCB/CPCB and also so that there is zero discharge of effluent from the industry & 100% reuse/recycle of the treated water. Noted. During the construction phase, all the solid wastes generated from construction The solid waste generated should be properly activity will be collected systematically in a collected and segregated. Wet garbage should be safe and secured manner and will be 3 composted and dry/inert solid waste should be disposed to authorized vendors/ disposers. disposed off to the approved sites for land filling Industries are informed to follow the after recovering recyclable material. guidelines issued by KSPCB/ CPCB or the local authority. Noted. The fuel used in individual DG sets during construction phase will have low Diesel power generating sets proposed as source of sulphur content and it will be ensured that back-up power for elevators and common area the air and noise emissions will be within the illumination during operation phase should be of prescribed norms, so that there was no enclosed type and conform to rules made under disturbance created due to use of DG sets. the Environment (Protection) Act, 1986. The height 4 The industries are advised to install Pollution of stack of DG sets should be equal to the height Control Equipment's wherever necessary needed for the combined capacity of all proposed and acoustic enclosures are provided to DG DG-sets. Use low sulphur diesel. The location of the sets to reduce the environmental pollution DG sets may be decided with in consultation with (Air and Noise) as per the guidelines of Karnataka State Pollution Control Board. KSPCB/ CPCB. Stack height for DG sets are provided as per CPCB/ KSPCB norms.

5	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	Noted. Each individual industry will be informed to maintain the noise levels as per the CPCB/KSPCB norms.
6	The project proponent shall ensure that the greenery of the area is maintained. Further, 33% of the project area shall be dedicated for green belt development. The local Forest department shall be associated for this purpose and requisite budget earmarked.	Agreed. It is proposed to develop 15 m green belt all along the boundary of the industrial area. Avenue plantation in the adjoining roads can also be seen in the project site and the individual industries have also been advised to do the same in the allotted plot area. Also individual industrial units are also advised to maintain green belt for 33% of the allotted plot area as applicable.
7	Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.	Noted and will be complied as suggested. Individual industries are advised to do the same.
8	Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pretreatment must be done to remove suspended matter, oil and grease. The borewell for rainwater recharging should be kept at least 5 mts. above the highest ground water table.	Noted. The project area and the industries proposed to operate within the area will be directed to provide rain water harvesting systems and the industries will be advised to adopt pre-treatment facility as per the guidelines set by KSPCB/CPCB. The rainwater recharge well of sufficient capacity will be dug as per the guidelines.
9	The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.	Noted. Necessary approvals will be obtained from competent authority and CGWA guidelines will be followed to monitor ground water level and its quality. No permission will be given by KIADB for new Borewell drilling without the prior approval from Central Ground Water Authority.
10	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Noted. Depending on the roadways surrounding the project site and traffic conditions in the proposed area, entry and exit points have been provided and the roads inside the project area will be well built to avoid any kind of traffic congestion. Individual industries are strictly advised to provide parking facilities only in the allotted plot areas and not to use public space.

11	A Report on the energy conservation measures confirming to energy conservation norms finalise by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc. and submit to the SEIAA, Karnataka in three month's time.	Noted.
12	Energy conservation measures- like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.	Energy conservation measures will be adopted wherever possible. Necessary safety measures will be taken for the disposal of CFLs and TFLs or any type of waste which can result in contamination. Solar panels will be used wherever possible. Industrial units in the project area will also be advised to do the same.
13	Adequate measures should be taken to prevent odour problem from solid waste processing plant and STP.	Noted and will be followed. Necessary steps will be taken to prevent odour problem. Individual industries will also be informed to do the same.
14	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	Noted. All construction and hazardous waste generated during the construction phase will be stored in safe and secure manner and disposed carefully, to prevent contamination of water environment. Individual Industrial units will also be advised to follow the same.
15	The project authorities shall strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October 1994 and January 2000. All transportation of Hazardous Chemicals shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collection, treatment, storage, and disposal of hazardous wastes.	Noted. Necessary approvals from the competent authority will be obtained for the safe disposal of hazardous waste as per the applicable rules and regulations.

16	The project authorities must strictly comply with rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management and Handling) Rules, 2003. Authorization from the KSPCB must be obtained for collection, treatment, storage and disposal of Hazardous wastes.	Noted. During the operation phase, industries will be informed to obtain Necessary authorization and they will be advised to strictly follow the rules and regulations made under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 & Solid Waste Management Rules, 2016. Hazardous wastes will be collected in safe and secure manner and will be disposed to authorized disposers/ recyclers /vendors etc. for safe disposal.
17	Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision of solar water heating. A hybrid system or fully solar system for lighting and heating should be provided. Details in this regard should be submitted to the SEIAA.	Noted. Solar energy will be used wherever possible for lighting and heating systems and the industries established in the project area will also be advised to use solar energy wherever applicable/possible.
18	The individual industries shall take all necessary clearances including Environment clearance in accordance with the law. The project Authority shall incorporate such condition in the lease/ sale deed/ Agreement.	Noted. Industries will be informed regarding the said condition and the condition will be mentioned in the lease or sale deed while allotting plots to the proposed projects.
19	The project authorities shall bifurcate the industrial plots and residential plots, if any with a thick and tall vegetative barrier green belt.	Noted.
20	The project-Authority shall incorporate a condition in the prospective lease/sale deed/Agreement with individual industries that they also shall abide by the conditions of this Environmental Clearance.	Noted.
В	GENERAL CONIDITIONS:	
1	The Project authorities shall strictly adhere to the stipulations made by Karnataka State Pollution Control Board (KSPCB).	Noted. All stipulations made by the KSPCB shall be strictly followed.
2	No further expansion or modifications of the industrial area shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be.	Noted. Prior approval will be obtained from the competent authority before any modification or expansion of the project.
3	The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.	Agreed. All protection measures and steps will be taken for Environmental protection.

4	The implementation of the project vis-a-vis environmental action plans shall be monitored by MoEF, Regional office at Bangalore/ KSPCB/CPCB and the Department of Environment & Ecology, Bangalore. A six monthly compliance status report shall be submitted to monitoring agencies.	Noted and will be complied.
5	The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the KSPCB and may also seen at website of the Authority at http://seiaa.kar.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of same shall be forwarded to the MoEF Regional office at Bangalore/ KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore.	Noted and complied.
6	The Project authorities shall inform the MoEF, Regional Office, Bangalore/ KSPCB/ CPCB and the department of Ecology and Environment, Bangalore, the date of financial closure and final approval from the competent authorities and the date of start of the project.	Noted.
7	The SEIAA, Karnataka may revoke or suspend the clearance if implementation of any of the above conditions is not satisfactory.	Noted.
8	The SEIAA, Karnataka reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted.
9	The above conditions will be enforced, inter-alia under the provisions of the water (Prevention & Control of pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous wastes (Management and Handling) Rules, 2003 and the Public Liability Insurance act, 1991 along their amendments and rules.	Noted.

10	The issue of Environment Clearance doesn't confer any right to the project proponent to operate/ run the project without obtaining statutory clearances/ sanctions from all other concerned Authorities.	Noted. All necessary approvals will be obtained from the concerned authorities before the operation of the project and the same shall be informed to the industrial units.
11	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environmental (protection) Act, 1986.	Noted.
12	Any appeal against this environmental clearance 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.
13	Officials from the Department of Environment and Ecology, Bangalore/ Regional office of MoEF, Bangalore who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of at the documents submitted to MoEF / SEIAA should be forwarded to the CCF, Regional office of MoEF, Bangalore / Department of Ecology and Environment, Bangalore/ Regional Officer, KSPCB Bangalore.	Noted. Required Full cooperation, facilities & all the necessary documents will be provided during the inspection and whenever required by the concerned authorities. As suggested complete set of all the required documents has been submitted to Regional Office-MoEF&CC at Bangalore.
14	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this authority.	Noted. Any changes in the project approved, will be made as a fresh appraisal before the Competent Authority.
15	The authority reserves the right to add additional safeguard measures subsequently, if found necessary and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Noted.

16	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Noted. All the necessary approvals and clearances applicable will be obtained from the concerned authorities. Industrial units in the project area are also strictly informed to do the same before starting any kind of activities.
17	These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) act, 1991 and EIA notification, 2006.	Noted.
18	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has been started without obtaining environmental clearance.	Noted. No such activities will be carried out without the prior approval from the concerned authorities.

4.0. Environmental Monitoring Details:

The MoEF&CC/ SEIAA has made mandatory to submit Six- monthly Compliance reports for everyone who has obtained Environmental Clearance. For this purpose of preparing Compliance report and Environmental Monitoring, the KIADB has provided the work to M/s. Robust Materials Technology Pvt. Ltd. to carry out Environmental Monitoring for Industrial Areas.

4.1. Ambient Air Quality Monitoring:

The Ambient Air Quality Monitoring is carried out for parameters such as Respirable Particular Matter (PM 10), Fine Particulate Matter (PM 2.5), Sulphur Dioxide (SO2) and Nitrogen Dioxide (NO2) at 8 Locations and the detailed reports are attached as **Annexure-4.**

The monitoring results reveal the following pollutant concentration with respect to PM, SOx and NOX:

SI. No.	Parameters	Limits (As Per NAAQS) for 24hrs	Minimum Value	Maximum Value	Average Value
1	Particulate Matter PM ₁₀ , μg/m ³	100	60.3	67.3	63.3
2	Particulate Matter PM _{2.5} , µg/m ³	60	21.9	25.6	23.6
3	Nitrogen Dioxide NO _{2,} μg/m ³	80	17	21.8	19.5
4	Sulphur dioxide as SO ₂ , μg/m ³	80	8.8	12.6	11.1

The above table reveals that all the monitored values are within the standards prescribed under National AAQM Standards notified on 18.09.2002.

4.2. Ambient Noise Level Monitoring:

The monitoring results reveal the following ambient noise concentration at different locations:

Sl. No.	Locations	Noise level in dB(A) Leq		CPCB Standard	
		Day	Night	Lday (Ld)	LNight (Ln)
1	Near Baraguru Village	52.2	42.7	55	45
2	2 Near H.Hoskote Colony		43.3	55	45
3	Near Hanumanayakanahalli Village	54.3	41.8	55	45
4	Near Hulimangala Village	54.1	44.5	75	70
5	5 Near Koorandahalli Village		42.0	75	70
6	Near Madanahalli Village	53.5	43.5	55	45
7	Malur Industrial Area- Project site	61.5	51.1	55	45
8	Near Arasanahalli Village	52.5	42.9	55	45

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB (A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB (A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB (A) (During night time).

The above table reveals that all the monitored values are within the standards prescribed under Noise Rules, 2000.

Ambient Noise Level is monitored and the detailed reports are attached as **Annexure-5**.

4.3. Water Quality Monitoring:

Water quality in the industrial area is monitored. The Ground and Surface water samples are collected and analyzed for water quality parameters. The Compiled test reports are attached as **Annexure-6**.

The water quality monitoring was carried out at 8 bore wells (different villages) spread across the study area and the following table gives the details of Maximum, Minimum and Average concentrations of different water quality parameters and the analysis reports reveals that all the parameters are well within the standards prescribed under IS 10500.

SI. No.	Parameters	Minimum Value	Maximum Value	Average Value
1	Color (hazen units)	<2.0	<2.0	<2.0
2	Odour	Agreeable	Agreeable	Agreeable
3	pH Value	7.48	8.35	8.1
4	Turbidity, NTU	0.1	23.1	3.2
5	Chloride as Cl, mg/L	24.99	499.8	224.9
6	Total hardness as CaCO _{3,} mg/L	147.3	649.2	402.8
7	Calcium as Ca, mg/L	11.17	158.5	78.6
8	Magnesium as Mg, mg/L	21.2	810	140.4
9	Total dissolved Solids, mg/L	96	1413	682.7
10	Sulphate as SO ₄ , mg/L	0.4	233.2	86.9
11	Nitrate as NO ₃ , mg/L	3.6	9.8	7.15
12	Fluoride as F, mg/L	0.1	0.5	0.3
13	Iron as Fe, mg/L	BDL	BDL	BDL
14	Lead as Pb, mg/L	BDL	BDL	BDL
15	Copper as Cu, mg/L	BDL	BDL	BDL
16	Zinc as Zn, mg/L	BDL	BDL	BDL
17	Chromium as Cr, mg/L	BDL	BDL	BDL
18	Dissolved oxygen, mg/L	2.3	4.2	3.25

4.4. Soil Quality Monitoring:

Soil quality in the industrial area is monitored. The soil samples are collected and analysed for different parameters. The compiled test reports are attached as **Annexure-7**.

The soil quality monitoring was carried out at 8 locations (different villages) spread across the study area and the following table gives the details of Maximum, Minimum and Average concentrations of different soil quality parameters and the analysis reports reveals that all the parameters are well within the standards prescribed.

SI. No.	Soil Parameters	Minimum Value	Maximum Value	Average Value
1	pH (20% Suspension)	6.61	8.38	7.4
2	Conductivity, µmhos/cm	30	800	167.9
3	Chloride as Cl, mg/Kg	170.4	575.3	312.2
4	Moisture, %	0.17	7.9	2.3
5	Organic Matter, %	2.28	3.4	2.8
6	Calcium as Ca, mg/Kg	262.6	781.6	438.2
7	Magnesium Mg, mg/Kg	40.8	123.6	69.4
8	Colour	Brown	Brown	Brown
9	Sulphur as S, mg/Kg	0.53	17.8	9.7
10	Nitrogen as N, %	0.005	0.03	0.017
11	Phosphorous as P, mg/Kg	1.49	9.75	3.5
12	Potassium as K, mg/Kg	28.93	290.1	131.1
13	Copper as Cu, mg/Kg	3.47	16.07	9.9
14	Chromium as Cr, mg/Kg	24.66	3059	427.3
15	Zinc as Zn, mg/Kg	5.45	43.59	26.2
16	Lead as Pb, mg/Kg	3.16	8.68	5.6
17	Nickel as Ni, mg/Kg	1.78	26.13	7.4
18	Cadmium as Cd, mg/Kg	<0.1	<0.1	<0.1

No. SEIAA: 25: IND: 2012

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, KARNATAKA STATE

(Constituted by Ministry of Environment & Forests, Government of India)

Department of Ecology and Environment Room No.709, 7th Floor, IV-Gate, M.S. Building, Bangalore-560 001, Date: 22nd August 2013.

To,

The CEO & Executive Member, Karnataka Industrial Area Development Board (KIADB) No. 14/3, 2nd Floor, Rashtrothana Parishat Building (RP), Nrupathunga Road, Bangalore - 560 001.

Phone No: (080) 22211066, 22215383, 22215069.

Fax No: (080) 22217702. Email: kiadb@mail.kar.nic.in

Sir,

Sub: Development of Industrial Area (Phase-IV) Kurandahalli, Byalahalli & H. Hosakote Villages, Malur Taluk, Kolar District by Karnataka Industrial Area Development Board (KIADB) - Issue of Environmental Clearance- reg.

This has reference to your applications No. KIADB/Do & EE-I/619/2012-13 dated: 28.09.2013 addressed to SEIAA, Karnataka and subsequent letters addressed to SEIAA/SEAC, Karnataka seeking prior environmental clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of the provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., the Application in Form 1, prefeasibility report and the additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC), Karnataka.

It is, inter-alia, noted that M/s. Karnataka Industrial Area Development Board (KIADB), have proposed for development of industrial area on the plot area of 166.73 Ha (412-06 Acres) (Details of the land as in Annexure). Out of 166.73 Ha, 100.04 ha area is for production blocks of industrial, admin buildings & auxiliary units, 50.02 ha area is for amenities, utility, parks, residential, parking & roads and 16.67 ha area is for buffer of 15 m (greenbelt). Total water requirement for the industrial area is 2400 KLD (Domestic: 180 KLD + Industrial: 840 KLD+ Gardening: 1380 KLD) will be met from BWS&SB/tertiary treated water. Total waste water generated is 800 KLD (Domestic effluent: 160 KLD + Industrial effluent: 640 KLD). Domestic waste water will be treated in

CSTP and industrial effluent will be treated in CETP. Total power requirement is 1800 KW will be sourced from KPTCL. Alternative power requirement is 1000 KW DG set. The total project cost is Rs. 87 Crores.

The State Level Expert Appraisal Committee (SEAC) examined the proposal in the meeting held on 23rd -24th November 2012, 14th - 15th February 2013 & 5th April 2013 and has recommended for issue of Environmental Clearance.

The State Environmental Impact Assessment Authority (SEIAA) Karnataka has considered the project in its meeting held on 17th May 2013 and after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations and the appraisal and recommendation of the SEAC, have accorded environmental clearance as per the provisions of Environmental Impact Assessment Notification-2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:-

A- SPECIFIC CONDITIONS

I. Construction Phase:

- "Consent for Establishment" shall be obtained from Karnataka State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Karnataka before start of any construction work at the site.
- 2. Set up an environment management cell with appropriate lab facility shall be created as the project starts. It shall monitor all necessary parameters and activities during construction and operational phases from day one. The cell also ensures that the cell manages / maintains all the environmental aspects such as sewage treatment, solid waste disposal, maintenance of green belt areas, etc.
- All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase. Sufficient number of toilets/bathrooms shall be provided with required mobile toilets, mobile STP for construction work force.
- 4. A First Aid Room should be provided in the Project both during construction and operation of the project.
- Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- 6. Provision shall be made for the housing of construction labourers within the site with all necessary infrastructures. The housing may be in the form of temporary structures to be removed after the completion of the project. The facilities shall include the crèche.
- 7. Provision should be made for the supply of fuel (kerosene or cooking gas); utensils such as pressure cookers etc. to the labourers during construction phase.

- 8. All the labourers to be engaged for construction should be screened for health and adequately treated before engaging them to work at the site and detailed report submitted to SEIAA. Safety standards as per National Building Code (NBC) should be ensured.
- For dis-infection of wastewater which is not meant for recycling for toilet flushing, use ultra violet radiation and not chlorination. For treated wastewater meant for reuse for toilet flushing, disinfect by using chlorination.
- 10. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- 11. Disposal of muck, construction debris during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- 12. Soil and ground water samples should be tested at the project site during the construction phase to ascertain that there is no threat to ground water quality by leaching of heavy metals and or other toxic contaminants and report submitted to SEIAA.
- 13. Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- 14. The diesel generator sets to be used during construction phase should be of low sulphur diesel type and should conform to E (P) Rules prescribed for air and noise emission standards.
- 15. The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- 16. Vehicles hired for bringing construction material to the site should be in good condition and should conform to the applicable air and noise emission standards and should be operated only during non-peak hours.
- 17. Ambient noise levels should conform to the residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits.
- 18. Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on August 2003.
- 19. Ready mixed concrete must be used in building construction.
- Storm water control and its re-use as per CGWB and BIS standards for various applications.
- 21. Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices and only tertiary treated water shall be used for construction as per G.O. No. FEE 188 ENV 2003 dated 14.08.2003.

- 22. No ground water is to be drawn without permission from the Central/State Ground Water Authority.
- 23. Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
- 24. Treatment of 100% grey water by decentralized treatment should be done.
- 25. The provision of Energy Conservation Building code, 2006 shall be fully complied with.
- 26. Roof should meet prescriptive requirement as per Energy Conservation Building Code, 2007 by using appropriate thermal insulation material.
- 27. Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, 2007 which is proposed to be mandatory for all air conditioned spaces while it is optional for non-air conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.
- 28. The Proponent shall obtain the construction material such as stones and jelly etc. only from the approved quarries and other construction material shall also be procured from the authorized agencies/traders.
- 29. The proponent shall obtain approval from the competent authorities for structural safety of the building due to earthquake, adequacy of fire fighting equipment etc. as per the National Building Code (NBC) including protection measures for lightening etc.
- 30. The project authority shall ensure that no water bodies are polluted due to project activities.
- 31. Safety standards as per National Building Code (NBC), 2005 should be followed and ensured.
- 32. The -project Authorities shall ensure that the National Building Code, 2005 is complied with and adhered to.
- 33. The project authorities shall not use Kharab land if any, for any purpose and keep available to the general public duly displaying a board as public property. No structure of any kind be put up in the Kharab land and shall be afforested and maintained as green belt only.
- 34. The authorities should include the condition while issuing plots to the prospective individual industries that they should develop greenbelt of 33.% of the plot area allotted for them.
- 35. The industrial units in the industrial area and the associated facilities shall be strictly in accordance with the norms laid down by the Karnataka State Government and KSPCB/CPCB.
- 36. The project authorities shall strictly adhere to the commitments made in the letter No. IADB/JDTP/EC /90/3475/2013-14 dated 04.06.2013 with regard to establishment of STP/CETP, buffer zone, green belt, conditions to be incorporated in the lease document while allotting plots to individual industries, environment safety aspects etc.
- 37. The project authorities shall undertake activities towards the corporate social commitment plan made vide letter dated 11.03.2013 with a total budget not less than Rs. 11 Lakhs and shall be executed within a period of 2013-2017 as committed and report be submitted to the Authority.

II. Operation Phase:

- The Company shall implement all the recommendations made in the Environmental Impact Assessment /EMP report and risk assessment report.
- 2. The installation of the Sewage Treatment Plant (STP) shall be got certified by an independent expert and a report in this regard should be submitted to the SEIAA before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Discharge of treated sewage shall conform to the norms & standards of the Karnataka State Pollution Control Board. Treated sewage should be used for flushing, gardening, etc. as proposed. Necessary measures should be made to mitigate the odour problem from STP.
- The solid waste generated should be properly collected and segregated.
 Wet garbage should be composted and dry / inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- 4. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Andhra Pradesh Pollution Control Board..
- 5. Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- 6. The project proponent shall ensure that the greenery of the area is maintained. Further, 33% of the project area shall be dedicated for green belt development. The local Forest Department shall be associated for this purpose and requisite budget earmarked.
- Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.
- 8. Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The borewell for rainwater recharging should be kept at least 5 mts. above the highest ground water table.
- The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- 10. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- 11. A Report on the energy conservation measures confirming to energy conservation norms finalise by Bureau of Energy Efficiency should be

- prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.
- 12. Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.
 - 13. Adequate measures should be taken to prevent odour problem from solid waste processing plant and STP.
 - 14. The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
 - 15. The project authorities shall strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October 1994 and January 2000. all transportation of Hazardous Chemicals shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collection, treatment, storage, and disposal of hazardous wastes.
 - 16. The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management and Handling) Rules, 2003. Authorization from the KSPCB must be obtained for collection/treatment/storage/disposal of hazardous wastes.
 - 17. Application of solar energy should be incorporated for illumination of common areas, lighting for gardens, and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for lighting and heating should be provided. Details in this regard should be submitted to the SEIAA.
 - 18. The individual industries and residential development shall take all necessary clearances including Environment clearance in accordance with the law. The project Authority shall incorporate such condition in the lease/ sale deed/Agreement.
 - 19. The project authorities shall bifurcate the industrial plots and residential plots with a thick and tall vegetative barrier green belt.
 - 20. The project Authority shall incorporate a condition in the prospective lease/sale deed/Agreement with individual industries that they also shall abide by the conditions of this E.C.

B. GENERAL CONDITIONS:

- The project authorities shall strictly adhere to the stipulations made by the Karnataka State Pollution Control Board (KSPCB).
- No further expansion or modifications of the industrial area shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be.
- The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.

- 4. The implementation of the project vis-à-vis environmental action plans shall be monitored by MoEF, Regional Office at Bangalore / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore. A six monthly compliance status report shall be submitted to monitoring agencies.
- 5. The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the KSPCB and may also be seen at Website of the Authority at http://www.seiaa.kar.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the MoEF Regional Office at Bangalore. / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore.
- 6. The project authorities shall inform the MoEF Regional Office at Bangalore / KSPCB/ CPCB and the Department of Ecology and Environment, Bangalore, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 7. The SEIAA, Karnataka may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 8. The SEIAA, Karnataka reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
- 9. The above conditions will be enforced, inter-alia under the provisions-of the Water (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous Wastes (Management and Handling) Rules, 2003 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 10. The issue of Environment Clearance doesn't confer any right to the project proponent to operate / run the project without obtaining statutory clearances / sanctions form all other concerned Authorities.
- 11. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environmental (Protection) Act, 1986.
- 12. Any appeal against this environmental clearance 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.
- 13. Officials from the Department of Environment and Ecology, Bangalore/
 Regional Office of MoEF, Bangalore who would be monitoring the
 implementation of Environmental safeguards should be given full
 cooperation, facilities and documents/ data by the project proponents
 during their inspection. A complete set of all the documents submitted
 to MoEF / SEIAA should be forwarded to the CCF, Regional Office of
 MoEF, Bangalore/ Department of Ecology and Environment, Bangalore/
 Regional Officer, KSPCB Bangalore.

- 14. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Authority.
- 15. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 16. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.
- 17. These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
- 18. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has been started without obtaining environmental clearance.

Yours Faithfully,

(RAMACHANDRA)

Member Secretary,

SEIAA.

Copy to:

- 1) The Secretary, Ministry of Environment & Forests, Government of India, Paryavaran Bhavan, CGO Complex, Lodi Road, New Delhi-110003.
- 2) The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- 3) The CCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bangalore-560 034.
- 4) Guard File.

Annexure to Environmental Clearance letter No. SEIAA 25 IND 2012 dated 22nd August 2013

Details of Land of the Proposed Malur 4th Phase Industrial Area

Village: Kurandahalli, Taluk: Malur Dist: Kolar

Name of village	Survey	Extent in
	No.	Acré Guntas
Kurandahalli	29/1 -	3-06
	29/2	1-37
	30	10-02
	31	5-13
	32	6-29
	33	4-08
	94/1	5-26
	Total	. 37-01
Byalahalli		
	1/2	1-14
	1/3	1-32
	2/1	1-02
	2/2	1-02
	3	2-20
	4	3-34
	5/1	3-02
	5/2	3-11
	6/1	.3-22
	6/2	3-01
	7	4-37 -
-	8	8-16
	9/1	2-05
	9/2	0-23
	9/3	1-36
	9/4	1-23
	9/5	1-22
	10/1	3-07
	10/2	0-29
	10/3	1-20
	10/4	0-31
	10/5	1-28
	11/1	1-17
	11/2	0-31

	11/3	0-36
	11/4	0-36
Table III (b)	12	4-10
	14/1	3-09
	14/2	1-14
	15/1	2-00
	15/2	0-36
	15/3	1-03
	15/4	2-01
	16	4-18
	17/1P	0-03
	17/2P	0-06
Walter Town	17/3P	0-13
	17/4P	1-00
	17/5	0-20
	19P	0-07
	20/1	1-36
	20/2P	1-20
	21	5-37
	22/1	1-06
	22/2	2-16
	23/2P	1-12
	23/3P	0-25
•	23/4	1-18
·	23/5P	1-09
	Total	96-16
H.Hosakote		
	103/2	1-29
	104/1	2-14 .
	104/2P	0-16
	105/2	0-11
	107	0-27
	108	4-25
	109/1	1-13
	109/2	2-00
	110/1	3-04
	110/2	2-07
	110/3	1-16
	111/1	4-19 1/2
	111/2	1-39 ½
	112	6-20

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	114	5-01
	115/1	2-21
	115/2	2-32
	115/3	2-34
	116/1	9-00
	116/2	2-10
	117	3-13
	118/1	1-35 .
	118/2	2-05
	119/1	0-17
	119/2	0-22
	120	1-36
	121/1	2-18
	121/2	0-34
	121/3	3-17
	122	1-35
	125/1	4-39
	125/2	2-11
	125/3	1-18
	125/4	1-25
	125/5	4-03
	125/6	4-06
	125/7	6-16
	125/8	4-02
	125/9	2-02
	125/10	2-37
	125/11A	1-38
	125/11B	1-05
	125/12	3-09
	126	2-04 -
	127/P	6-03
	129/P	37-12
	130	26-02
	132	3-35
	133/1	3-36
	133/2	2-06
	133/3	2-06
)+	134	7-08
	138	15-00
	246	2-27
	253	1-00
	255	1-00

TOTAL		278-29
	288	0-30
	280	2-00
	279	2-00
	278 ·	1-38
	277	1-20
	276	2-00
	275	2-00
	270	0-20
	269	0-29
	268	1-38
	267	1-20
	264	2-38
	263	3-35
	262	1-38
	261	1-00
	260	1-00
1	259	0-39
	258	1-36
	257/2	0-10
	257/1	1-30
	256/2	0-18
	256/1	1-22

SUMMARY:

SI no.	Village	Extent in Acres Guntas
1	Kurandahalli	37-01
2	Byalahalli -	96-16
3	H.Hosakote	278-29
Total	-	412-06

Schennific Officer, Grade-I Forest Ecology & Emdron, ent K.G.S. M.S. Building Bengaluru 580 (a) ಫ್ಯಾಕ್ಸ್ / Fax : 080-25586321

ಈಮೇಲ್ / E-mail : ho@kspcb.gov.in ವೆಬ್ಸೈಟ್ / Website : http://kspcb.go.in



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ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಾಲಿನ್ಯ ನಿಯಂತ್ರಣ ಮಂಡಳಿ

Karnataka State Pollution Control Board

"ಪರಿಸರಭವನ", 1 ರಿಂದ 5ನೇ ಮಹಡಿಗಳು, ನಂ.49, ಚರ್ಚ್ ಸ್ಟ್ರೀಟ್, ಬೆಂಗಳೂರು - 560 001, ಕರ್ನಾಟಕ, ಭಾರತ "Parisara Bhavana", 1st to 5th Floor, # 49, Church Street, Bengaluru - 560 001, Karnataka, INDIA

KIADB-Kolar-192

/ BY REGD. POST WITH ACK. DUE /

(This document contains____ pages including Annexures)

NO. PCB/52/CNP/13/ 1 662

Dated: 0 4 FEB 2014

To
The Development Officer-II & Executive Engineer,
Karnataka Industrial Areas Development Board,
KIADB Zonal Office,
Arvind Bhavan,
1st Floor, N.T. Road,
Bangalore – 560 001.

Sir.

Sub: Consent for establishment to develop an Industrial Area (Phase-4) in an area of 412.06 Acres at various Sy. No. of Kurandahalli, Byalahalli & H. Hosakote Villages enclosed as Annexure-I, Malur Taluk, Kolar District by M/s. The Karnataka Industrial Areas Development Board.

- Ref: 1. CFE applications received at Regional Office, KSPCB, Kolar on 23.03.2013.
 - Inspection of the proposed project site by Officer of the Regional Office, KSPCB, Kolar on 03.04.2013.
 - 3. E.C. vide No. SEIAA:25:IND:2012 dated 22.08.2013.
 - 4. Proceedings of the consent committee meeting held on 25.10.2013.
 - Project authorities letter dated 05.12.2013.

<<<>>>

With reference to the above, it is to be informed that this Board hereby accords Consent for Establishment under the Water (Prevention & Control of Pollution) Act 1974 to develop an Industrial Area (Phase-4) in an area of 412.06 Acres at various Sy. No. of Kurandahalli, Byalahalli & H. Hosakote Villages enclosed as Annexure-I, Malur Taluk, Kolar District by M/s. The Karnataka Industrial Areas Development Board, subject to the following conditions.

Senior Environmental Officer.

''ಪ್ಲಾಸ್ಪಿಕ್ ಬಳಕೆ ನಿಲ್ಲಿಸಿ, ಪರಿಸರ ಹಾನಿ ತಪ್ಪಿಸಿ''

AVOID USE OF PLASTICS- BE 'ECO' FRIENDLY

Environmental Aspects and Management during the course of construction:

- a) The applicant shall arrange services like housing facility, water supply, sewage facilities on a temporary basis at construction site and same shall be maintained without any adverse impact on the environment.
- b) The applicant shall control the movement of vehicles carrying construction materials in order to avoid noise pollution in the surrounding.

II. WATER CONSUMPTION:

 The total water consumption for the above project activity shall not exceed 2400 KLD.

III. WATER POLLUTION CONTROL:

- 1. The KIADB authorities shall install CSTP and CETP for the treatment of sewage and industrial effluent as stipulated in Environmental Clearance.
- 2. Individual units shall install effluent treatment plants/Sewage treatment plants after obtaining separate CFE from the Board.
- 3. The applicant shall earmark 10 Acres of land in the industrial layout for common STP and Solid waste storage facilities.

IV. AIR POLLUTION CONTROL:

- 1. Individual units shall obtain CFE and CFO for installation of air pollution sources to be installed in their premises.
- 2. The applicant shall provide dust suppression systems with water sprinkling system during construction period.
- 3. The applicant should make provisions for dual piping system to use the treated sewage water for toilet flushing, gardening and other purposes

V. NOISE POLLUTION CONTROL:

1. The applicant shall ensure that the ambient noise levels and ambient air quality within its premises during construction and after construction shall not exceed the limits specified in the Environment (Protection) Rules, i.e., the noise level from the noise generating equipments viz., DG sets, AC units etc., shall not exceed 55 dB(A) Leq during day time and 45 dB(A) Leq during night time.

Senior Environmental Officer.

VI. MoEF E.C. CONDITIONS:

- The applicant shall strictly comply with all conditions mentioned in E.C. No. SEIAA:25:IND:2012 dated 22.08.2013.
- ii) An Environmental Management Cell with appropriate lab facility shall be created as the project starts. They shall monitor all necessary parameters and activities during construction and operational phases from day one.
- iii) Sewage shall be treated and the treated sewage shall be used in dual plumbing systems/cooling make-up/green belt etc., The disposal of treated waste water shall confirm to the regulation of State Pollution Control Board.
- iv) There shall be no disposal of solid or liquid wastes on coastal area. Solid waste Management shall be as per Municipal Solid (Management and Handling) Rules, 2000.

VII. SOLID WASTE DISPOSAL:

- The applicant shall collect, treat and dispose off all solid waste generated during construction i.e. Muck, and Garbage after construction if any other than wastes covered under the Hazardous Waste (Management & Handling) Rules in such manner so as not to cause environmental pollution.
- 2. The applicant shall earmark 10 Acres of area for common STP and non hazardous solid waste Solid waste storage as processing facility in the earmarked place for solid waste management.

VIII. HEALTH & SAFETY:

- 1. The applicant shall provide all necessary healthcare facilities to workers and shall carry out routine health survey among workers..
- 2. The applicant shall provide all safety measures including personal protective equipments to workers during construction.

IX. GENERAL:

- The applicant shall adhere to the Zonal Regulations norms of competent authority.
- 2. The applicant shall comply with the provisions of Water (Prevention and Control of Pollution) Cess Act, 1977.
- 3. The applicant must create structure/facility for rain water harvesting and ground water recharge.

Senior Environmental Officer.

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- The individual industries shall provide dual piping system in the layout in order to use the treated sewage for toilet flushing, gardening and other secondary purposes.
- 5. The applicant shall arrange for alternate power supply to run and operate the essential units of effluent Treatment Plants/sewage treatment plants, in event of brake down of regular supply from Electricity Board.
- Exact date of commissioning of the sewage treatment plant shall be informed to this Board 45 days in advance so as to make necessary inspection of the plant and the pollution control measures provided by the applicant
- 7. The applicant shall appoint a qualified Environmental Engineer/ Scientist for the Management of Environmental aspects and also establish Environmental Cell to oversee the operation of ETPs/STPs.
- 8. The applicant shall make provisions for wooded Buffer zone all along the periphery of the layout.
- The applicant shall implement the Environmental Management Plan during construction and after construction as given under EMP report.
- 10. The applicant shall not change or alter (a) number of Sites (b) Layout plan (c) the quality, quantity or rate of discharge/ emissions and (d) install/replace/alter the water or air pollution control measures without the prior approval of the Board.
- 11. The applicant shall immediately report to the Board of any accident or unforeseen act or event resulting in release of discharge of effluents or emissions or solid wastes etc., in excess of the standards stipulated, and the applicant shall immediately take appropriate corrective and preventive actions under intimation.
- 12. The Board reserves the right to review, impose additional condition or conditions, revoke, change or alter the terms and conditions.
- 13. This consent for establishment shall be valid for a period of Five years from the date of issue of this Order.
- 14. This CFE does not give any right to the Party/Project Authority to forego any legal requirement, which is necessary for setting/operation of the project.

Senior Environmental Officer.

- 15. The project authorities shall dispose scientifically Bio-Medical waste and electronic waste to authorized common disposal facility and authorized recyclers respectively by entering into agreement.
- 16. The applicant is liable to reinstate or restore, damaged or destroyed elements of environment at his cost, failing which, the applicant/occupier as the case may be shall be liable to pay the entire cost of remediation or restoration and pay in advance an amount equal to the cost estimated by Competent Agency or Committee.
- 17. The CFE is issued without prejudice to the Court case pending in any Hon'ble Courts.

Please note that separate consent of the Board for discharge of liquid effluent shall have to be obtained by remitting prescribed consent fee. The application for consent has to be made 45 days in advance to completion of Industrial area. Issue of consent will be considered only after completion of sewage treatment plant, solid waste management facilities.

The receipt of this letter may please be acknowledged.

For and on behalf of Karnataka State Pollution Control Board

> Sd/-Senior Environmental Officer.

COPY TO:

- 1. The Environmental Officer, KSPCB, Regional Office, **Kolar** for information and necessary action.
- 2. Master copy (CFE-Cell).
- 3. Master copy (Dispatch).

4. Office copy.

Senior Environmental Officer.

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ANNEXURE-I.

Details of Land of the Proposed Malur 4th Phase Industrial Area

Village: Kurandahalli, Taluk: Malur Dist: Kolar

Name of village	Survey	Extent in
	No.	Acré Guntas
Kurandahalli · · ·	29/1 -	3 - 06
	29/2	1-37
	30	10-02
	31	5-13
	32	6-29
	33	4-08
	94/1	5-26
	Total	- 37-01
Byalahalli		
	1/2	1-14
	1/3	1-32
	2/1	. 1-02
	2/2	1-02
	3	2-20
	4	3-34
	5/1	3-02
	5/2	3:11
	6/1	.3-22
	6/2	3-01
	7	4-37 -
	8	8-16
	9/1	2-05
	9/2	0-23
	9/3	1-36
	9/4	1-23
	9/5	1-22
	10/1	3-07
	10/2	0-29
	10/3	1-20
	10/4	0-31
	10/5	1-28
	11/1	1-17
	11/2	0-31

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	114	5-01
	115/1	2 21
	115/2	2-32
	115/3	2 34
	The state of the s	9-00
	116/2	2-10
	110/2	3-13
	118/1	1-35 _
	118/2	2-05
	119/1	0-17
	119/1	0-22
13.71.1.5	120	
		1-36
	121/1	2-18
	121/2	0-34
*	121/3	3-17
	122	1-35
	125/1	4-39
	125/2	2-11
	125/3	1-18
-	125/4	1-25
	125/5	4-03
	125/6	4-06
	125/7	6-16
	125/8	4-02
	125/9	2-02
	125/10	2-37
	125/11A	1-38
	125/11B	1-05
	125/12	3-09
	126	2-04 -
	127/P	6-03
	129/P	37-12
	130	26-02
	132	3-35
	133/1	3-36
	133/2	2-06
	133/3	2-06
	134	7-08
	138	15-00
	246	2-27
	253	1-00
	255	1-00

	256/1	1-22
	256/2	0.18
	257/1	1-30
	257/2	0-10
	258	1-36
* ****	259	0-39
	260	1-00
	261	1-00
	262	1-38
	263	3-35
	264	2-38
One of the second secon	267	1-20
	268	1-38
	269	0-29
	270	0-20
	275	2-00
	276	2-00
	277	1-20
	278 ·	1-38
	279	2-00
	280	2-00
	288	0-30
TOTAL		278-29

SUMMARY:

SI no.	Village	Extent in Acres Guntas
1	Kurandahalli	37-01
2	Byalahalli -	96-16
3	H.Hosakote	278-29
Total	-	412-06

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RAVARI NIGAM LIMITED

tka Enterprise)
tive Engineer,
Project Division,Ranebennur.

Madhapura Corrigendum-3/ dtd: 19-03-2018

ENDUM-3

Corrigendum -1 Notification 2018 3) This office 4447 dtd: 03-03-2018

tions cited at Ref (1) to (3) work of "Survey, Investigation, Testing and Commissioning of d Works consisting of Intake m pump house, Power supply ansmission lines, Rising Main, and Construction of Gravity structure for lifting of water from ankaranahalli village to fill the Taluk Havrei Districts, including for a period of 5 years after completion of scheme on Turnapura Lift Irrigation Scheme in ct. Karnataka" was called and insted of Guddada Madhapura (Madlur) LIS works's drawings lence the Drawings of Guddada indum for the above said work Further details are remains tender notification and its made the Corrigendum,
who be pullished in the he news papers orther

NL. U.T.P. Division, Ranebennur.

ne No. (08373) - 267071, and

Sd/- Executive Engineer, Project (West) Division

"Pay development charges, help to develop Bengaluru"

6

KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD

(A Government of Karnataka Undertaking)
No. 49, East Wing, 4th & 5th Floor, Khanija Bhavan, Race Course
Road, Bengaluru - 560 001, Ph.: 22265383
Fax: 080-22267901 website: www.kladb.in
e-Mall: cdoce@kiadb.in

PUBLIC ANNOUNCEMENT

(Through GoK e-Procurement Portal Only)

KIADB has obtained Environmental Clearance from MoEF&CC/SEIAA for the following Industrial Areas. The Copies of the Environmental Clearances are available on the website of MoEF&CC (http://moef.nic.in)/SEIAA (http://seiaa.karnataka.gov.in).

- A. Environmental Clearance from MoEF&CC
- 1. Sompura Industrial Area, 1&2 Stage, Nelamangala Taluk, Bengaluru-Rural District.
- 2. Vasanthanarasapura Industrial Area, 2nd & 3rd Phase, Tumakuru District.
- 3. Gowribidanur, 1st & 2nd Stage Industrial Area, Chikkaballapura District.
- 4. Kadechuru Industrial Area, Kadechuru Village, Yadgiri Taluk & District.
- 5. Chamarajanagara Industrial Area, Badanakuppe and Kallambelli villages, Chamarajanagara Taluk & District.
- 6. Harohalli Industrial Area, 2nd & 3rd Phase, Ramangara District
- 7. Jakanasandra Industrial Area, Jakasandra village, Malur Taluk, Kolar District.
- B. Environmental Clearance from SEIAA
- 1) Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District.
- 2) Narasapura Industrial Area, 1st Stage, Kolar District.
- 3) IT/BT Park, Gamanagatti, Tarihal Village, Dharwad District.
- 4) Bidadi Industrial Area, 2nd Phase, Ramanagara District.
- 5) Vemagal Industrial Area, Kolar District.
- 6) Vasanthanarasapura Industrial Area, 1st Stage, Tumakuru Taluk & District.
- 7) Hi-Tech Defence & Aerospce Components, Devanahalli Taluk, Bengaluru Rural District.
- 8) Doddaballapura Industrial Area, 3rd Phase, Obdenahalli, Doddaballapura Taluk, Bangalore Rural District.
- 9) Kittur Industrial Area, Bailahongal Taluk, Belagavi District.
- 10) Nandur Kesaratagi Industrial Area, 2rd Phase, Kalaburagi Taluk & District.

Sd/- Chief Development Officer & Chief Engineer

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(Recognised by MoEF&CC, DSIR-Government of India & Notified by FSSAI)
(Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

No. 94, 2nd Floor, Thirumala Complex, Nagarabhavi Main Road, NGEF Layout, Nagarabhavi, Bengaluru - 560 072. Tel: 080 2318 6230

Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00380
Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 05/04/2021
	Ref.	: Test Request Form
	Date of Sampling	: 29/03/2021 to 30/03/2021
	Job Order No	: RE/2021/00380
	Date of Receipt	: 30/03/2021
	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Faluk, Kolar District, Karnataka	. (Ext-412.06 A).
Sample Location: Near Baraguru Village.		

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , µg/m ³	61.5	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , μg/m ³	22.7	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , μg/m ³	18.2	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	9.6	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Details of Equipment used for monitoring			
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler	
Model	Envirotech APM-460	Envirotech APM-550 mini	
SI. No.	2814/DTB/2020	938/DTE/2020	
Calibrated on date	18-12-2020	18-12-2020	
Calibration due date	17-12-2021	17-12-2021	

-----END OF THE REPORT-----

Verified by

Authorized Signatory



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(Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

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Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00382
Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 05/04/2021
	Ref.	: Test Request Form
	Date of Sampling	: 29/03/2021 to 30/03/2021
	Job Order No	: RE/2021/00382
	Date of Receipt	: 30/03/2021
	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Taluk, Kolar District, Karnatal	(a. (Ext-412.06 A).
Sample Location: Near H.Hosakote Colony.		

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , µg/m ³	62.1	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , µg/m ³	21.9	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , µg/m ³	17.0	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	11.8	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler
Model	Envirotech APM-460	Envirotech APM-550 min
SI. No.	2816/DTB/2020	941/DTE/2020
Calibrated on date	18-12-2020	22-02-2021
Calibration due date	17-12-2021	21-02-2022

-----END OF THE REPORT-----

Verified by

Authorized Signatory



(Recognised by MoEF&CC, DSIR-Government of India & Notified by FSSAI) (Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

No. 94, 2nd Floor, Thirumala Complex, Nagarabhavi Main Road, NGEF Layout, Nagarabhavi, Bengaluru - 560 072. Tel: 080 2318 6230 Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00384
	Report date	: 05/04/2021
Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Ref.	: Test Request Form
	Date of Sampling	: 29/03/2021 to 30/03/2021
	Job Order No	: RE/2021/00384
Karnataka 560 001.	Date of Receipt	: 30/03/2021
NACONAMINA Y TOTO NACONATA BALLANDA SA DELLA SA	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Taluk, Kolar District, Karnataka	(Ext-412.06 A).

Sample Location: Near Hanumanayakanahalli Village.

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	60.3	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , μg/m ³	23.8	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , µg/m ³	19.2	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	11.5	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Details of Equipment used for monitoring				
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler		
Model	Envirotech APM-460	Envirotech APM-550 mini		
Sl. No.	2819/DTB/2020	943/DTE/202		
Calibrated on date	18-12-2020	22-02-2021		
Calibration due date	17-12-2021	21-02-2022		

-----END OF THE REPORT-----

Verified by

53812 orloy/2) **Authorized Signatory**



(Recognised by MoEF&CC, DSIR-Government of India & Notified by FSSAI) (Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

No. 94, 2nd Floor, Thirumala Complex, Nagarabhavi Main Road, NGEF Layout, Nagarabhavi, Bengaluru - 560 072. Tel: 080 2318 6230 Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00386
Board (KIADB).	Report date	: 05/04/2021
	Ref.	: Test Request Form
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Date of Sampling	: 29/03/2021 to 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00386
Karnataka 560 001.	Date of Receipt	: 30/03/2021
	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Taluk, Kolar District, Karnataka	. (Ext-412.06 A).
Sample Location: Near Hulimangala Village	,	,

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	64.8	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , µg/m ³	25.6	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , µg/m ³	21.8	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	12.3	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Details of Equipment used for monitoring			
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler	
Model	Envirotech APM-460	Envirotech APM-550 mini	
SI. No.	2815/DTB/2020	944/DTE/2020	
Calibrated on date	18-12-2020	18-12-2020	
Calibration due date	17-12-2021	17-12-2021	

-----END OF THE REPORT-----

Verified by

5300 05/04/21 **Authorized Signatory**



(Recognised by MoEF&CC, DSIR-Government of India & Notified by FSSAI)
(Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

No. 94, 2nd Floor, Thirumala Complex, Nagarabhavi Main Road, NGEF Layout, Nagarabhavi, Bengaluru - 560 072. Tel: 080 2318 6230

Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00388
Board (KIADB).	Report date	: 05/04/2021
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Ref.	: Test Request Form
	Date of Sampling	: 30/03/2021 to 31/03/2021
	Job Order No	: RE/2021/00388
Karnataka 560 001.	Date of Receipt	: 31/03/2021
	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Taluk, Kolar District, Karnataka	. (Ext-412.06 A).
Sample Location: Near Koorandahalli Village.		

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	63.7	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , μg/m ³	24.5	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , μg/m ³	17.6	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	8.8	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards.

Name of the annihum		
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler
Model	Envirotech APM-460	Envirotech APM-550 mini
SI. No.	2814/DTB/2020	938/DTE/2020
Calibrated on date	18-12-2020	18-12-2020
Calibration due date	17-12-2021	17-12-2021

-----END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00390
Board (KIADB).	Report date	: 05/04/2021
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Ref.	: Test Request Form
	Date of Sampling	: 30/03/2021 to 31/03/2021
	Job Order No	: RE/2021/00390
Karnataka 560 001.	Date of Receipt	: 31/03/2021
difficulta 300 001.	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	aluk, Kolar District, Karnataka	. (Ext-412.06 A).
Sample Location: Near Madanahalli Village		

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	65.1	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , μg/m ³	23.4	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , µg/m ³	20.1	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	10.8	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards.

Details of Equipment used for monitoring				
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler		
Model	Envirotech APM-460	Envirotech APM-550 mini		
Sl. No.	2816/DTB/2020	941/DTE/2020		
Calibrated on date	18-12-2020	22-02-2021		
Calibration due date	17-12-2021	21-02-2022		

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TEST REPORT



M/s. Karnataka Industrial Areas Development	Report No.	: RE/2021/00392
Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 05/04/2021
	Ref.	: Test Request Form
	Date of Sampling	: 30/03/2021 to 31/03/2021
	Job Order No	: RE/2021/00392
	Date of Receipt	: 31/03/2021
3	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	aluk, Kolar District, Karnataka	(Ext-412.06.A)
Sample Location: Malur Industrial Area- Project site.	, and the same	TENT TILLOGRAP.

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	67.3	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , μg/m ³	24.1	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , μg/m ³	20.3	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	12.6	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler
Model	Envirotech APM-460	Envirotech APM-550 mini
Sl. No.	2819/DTB/2020	943/DTE/202
Calibrated on date	18-12-2020	22-02-2021
Calibration due date	17-12-2021	21-02-2022

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Report No.	: RE/2021/00394
	Report date	: 05/04/2021
	Ref.	: Test Request Form
	Date of Sampling	: 30/03/2021 to 31/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00394
Karnataka 560 001.	Date of Receipt	: 31/03/2021
	Analysis Start date	: 31/03/2021
Sample Particulars: Ambient Air Monitoring for 24 hrs.	Analysis Completed date	: 05/04/2021
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur	Taluk, Kolar District, Karnataka	. (Ext-412.06 A).
Sample Location: Near Arasanahalli Village.	,	1

SI. No.	Parameters	Results	Limits (As Per NAAQS) For 24hrs	Protocol
1	Particulate Matter PM ₁₀ , μg/m ³	61.8	100	IS-5182 (P-23)
2	Particulate Matter PM _{2.5} , µg/m ³	22.9	60	IS-5182 (P-24)
3	Nitrogen Dioxide NO ₂ , μg/m ³	21.6	80	IS-5182 (P-06)
4	Sulphur dioxide as SO ₂ , μg/m ³	11.2	80	IS-5182 (P-02)

INFERENCE: The measured values for the above tested parameters are within as per the NAAQ Standards

Details of Equipment used for monitoring				
Name of the equipment	Respirable Dust Sampler	Fine Particulate Sampler		
Model	Envirotech APM-460	Envirotech APM-550 mini		
SI. No.	2815/DTB/2020	944/DTE/2020		
Calibrated on date	18-12-2020	18-12-2020		
Calibration due date	17-12-2021	17-12-2021		

-----END OF THE REPORT-----

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(Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

: RE/2021/00381
: 05/04/2021
: Test Request Form
: 29/03/2021 to 30/03/2021
: RE/2021/00381
: 30/03/2021
: 05/04/2021
: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00381 Near Baraguru Village	6:01 AM to 10:00 PM	46.5	58.6	52.2	
	ivear baraguru village	10:01 PM to 6:00 AM	38.6	47.2	42.7

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear

INFERENCE As per CPCB Standards,
Report Status: - The measured values for the above locations are within the standards.

-----END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

: RE/2021/00383
: 05/04/2021
: Test Request Form
: 29/03/2021 to 30/03/2021
: RE/2021/00383
: 30/03/2021
: 05/04/2021
: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00383	Near H.Hosakote	6:01 AM to 10:00 PM	43.9	67.6	54.5
112/2021/00383	Colony	10:01 PM to 6:00 AM	35.5	52.8	43.3

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear

INFERENCE	As per CPCB Standards,	
	Report Status: - The measured values for the above locations are within the standards.	

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00385
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 29/03/2021 to 30/03/2021
Job Order No	: RE/2021/00385
Date of Receipt	: 30/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
Near RE/2021/00385 Hanumanayakanahalli Village	6:01 AM to 10:00 PM	46.8	63.1	54.3	
	10:01 PM to 6:00 AM	35.5	49.3	41.8	

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear

As per CPCB Standards, INFERENCE Report Status: - The measured values for the above locations are within the standards.

---END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00387
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 29/03/2021 to 30/03/2021
Job Order No	: RE/2021/00387
Date of Receipt	: 30/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021
	Report date Ref. Date of Sampling Job Order No Date of Receipt Analysis Start date

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: Noise Monitoring for 24 hrs.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
KE/2021/0038/	Near Hulimangala	6:01 AM to 10:00 PM	51.0	57.4	54.1
	Village	10:01 PM to 6:00 AM	38.5	51.4	44.5

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear

As per CPCB Standards, **INFERENCE** Report Status: - The measured values for the above locations are within the standards.

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00389
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 30/03/2021 to 31/03/2021
Job Order No	: RE/2021/00389
Date of Receipt	: 31/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021
Analysis Completed date	: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00389 Near Koorandahalli Village	6:01 AM to 10:00 PM	45.6	62.9	53.6	
	10:01 PM to 6:00 AM	40.5	43.5	42.0	

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear

INFERENCE

As per CPCB Standards,
Report Status: - The measured values for the above locations are within the standards.

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00391
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 30/03/2021 to 31/03/2021
Job Order No	: RE/2021/00391
Date of Receipt	: 31/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00391 Near Madanahalli Village	6:01 AM to 10:00 PM	44.7	64.1	53.5	
	10:01 PM to 6:00 AM	41.5	45.7	43.5	

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

INFERENCE

As per CPCB Standards,

Report Status: - The measured values for the above locations are within the standards.

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00393
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 30/03/2021 to 31/03/2021
Job Order No	: RE/2021/00393
Date of Receipt	: 31/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00393 Malur Industrial Area- Project site	Malur Industrial Area-	6:01 AM to 10:00 PM	47.6	79.4	61.5
	10:01 PM to 6:00 AM	42.1	62.0	51.1	

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

INFERENCE As per CPCB Standards,
Report Status: - The measured values for the above locations are within the standards.

----END OF THE REPORT-----

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(Approved by Drug Control Department-GoK; Certified by OHSAS-ISO 45001:2018)

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB).

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No.	: RE/2021/00395
Report date	: 05/04/2021
Ref.	: Test Request Form
Date of Sampling	: 30/03/2021 to 31/03/2021
Job Order No	: RE/2021/00395
Date of Receipt	: 31/03/2021
Analysis Start date	: 05/04/2021
Analysis Completed date	: 05/04/2021

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: Noise Monitoring for 24 hours.

J.O.No.	Location	Time Frequency	L min dB(A)	L max dB(A)	L eq dB(A)
RE/2021/00395 Near Arasanahalli Village	6:01 AM to 10:00 PM	47.6	58.0	52.5	
	10:01 PM to 6:00 AM	39.0	47.2	42.9	

Note: Noise Level Stipulated by KSPCB for Residential area is 55 dB (A) (During day time) and 45 dB(A) (During night time), For Commercial area 65 dB (A) (During day time) and 55 dB(A) (During night time), For Industrial area 75 dB (A) (During day time) and 70 dB(A) (During night time)

- Day Time is reckoned between 6 A.M and 10 P.M.
- Night Time is reckoned between 10 P.M and 6 A.M.
- Leq: It is energy mean of the noise level over a specified period.
- *-dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

INFERENCE

As per CPCB Standards,

Report Status: - The measured values for the above locations are within the standards.

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-----END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00372
(KIADB).	Report date	: 09/04/2021
The same the same same and the same to the	Reference	: Test Request Form
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00372
Karnataka 560 001.	Date of Sampling	: 30/03/2021
\$	Analysis start date	: 31/03/2021
N N	Analysis completion dat	e: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Seethanayakanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				2
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	8.28	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.3	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	139.9	250	1000	IS 3025 (Part – 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	395.9	200	600	IS 3025 (Part – 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	66.4	75	200	IS 3025 (Part – 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	55.9	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	571.0	500	2000	IS 3025 (Part – 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	60.7	200	400	IS 3025 (Part – 24): 1986 Reaff.2019
11	Nitrate as NO₃, mg/L	9.6	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.2	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part – 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part – 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00372
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00372
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
y.	Analysis completion da	ate: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Seethanayakanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	3.6	(8)	-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn:0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

-----END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00373
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00373
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	ate: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, K	olar District, Karnataka. (E	xt-412.06 A).
		Commence of the Commence of th

Sample Particulars: One sample of Surface Water - Near Hulimangala Village.

SI. No.	Tests	Results	Protocol
Desc	ription: Colorless liquid.		
1	Color (hazen units)	<2.0	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	8.1	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	23.1	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as CI, mg/L	24.99	IS 3025 (Part - 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	147.3	IS 3025 (Part - 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	23.96	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	21.2	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	96.0	IS 3025 (Part - 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	5.80	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	4.6	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.1	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	IS 3025 (Part - 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	IS 3025 (Part - 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00373
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00373
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	te: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kol	ar District, Karnataka. (Ext	-412.06 A).

Sample Particulars: One sample of Surface Water - Near Hulimangala Village.

SI. No.	Tests	Results	Protocol
17	Chromium as Cr, mg/L	BDL	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	2.8	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F: 0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

-----END OF THE REPORT-----

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TEST REPORT



M/s.	Karnataka	Industrial	Areas	Development Board
(KIAI	OB).			

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

Report No. : RE/2021/00374 Report date : 09/04/2021 Reference : Test Request Form Sample receipt date : 30/03/2021 Job Order No : RE/2021/00374 Date of Sampling : 30/03/2021 Analysis start date : 31/03/2021 Analysis completion date: 09/04/2021 Sampling Protocol : E/WP/65

Sample Qty: 2 Ltrs Sampling Protocol

Name of the Industrial Area: Malur Industrial Area: 4th Phase Malur Taluk Kolar District Karnataka /Fet

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near H. Hosakote Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	8.2	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.5	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	339.9	250	1000	IS 3025 (Part - 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	432.8	200	600	IS 3025 (Part - 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	103.2	75	200	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	42.5	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	490.0	500	2000	IS 3025 (Part - 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	37.94	200	400	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	6.8	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.3	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part - 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part - 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00374
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00374
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	ite: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near H. Hosakote Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	4.1	=	-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F: 0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

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TEST REPORT



M/s. Karnataka Indust	rial Areas Development Board	
(KIADB).	SE	

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001. Report No. : RE/2021/00375 Report date : 09/04/2021 Reference : Test Request Form Sample receipt date : 30/03/2021 Job Order No : RE/2021/00375 Date of Sampling : 30/03/2021 Analysis start date : 31/03/2021 Analysis completion date: 09/04/2021 Sampling Protocol : E/WP/65

Sample Qty: 2 Ltrs

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Koorandahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	7.98	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.3	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	59.98	250	1000	IS 3025 (Part - 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	552.5	200	600	IS 3025 (Part - 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	158.5	75	200	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	38.0	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	1194.0	500	2000	IS 3025 (Part - 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	106.0	200	400	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	7.8	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.2	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part - 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part - 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00375
	Report date	: 09/04/2021
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00375
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	ate: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Koorandahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	2.3	-	-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

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. DE /2021 /00270

M/s. Karnataka	Industrial	Areas	Development B	oard
(KIADB).				

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.

	Report No.	. KE/2021/003/6
	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00376
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion dat	e: 09/04/2021
	Sampling Protocol	: E/WP/65
-		

Sample Qty: 2 Ltrs

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Madanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				20
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	8.35	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.1	1	5	IS 3025 (Part – 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	289.9	250	1000	IS 3025 (Part – 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	391.2	200	600	IS 3025 (Part – 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	138.24	75	200	IS 3025 (Part – 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	11.17	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	810.0	500	2000	IS 3025 (Part – 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	112.2	200	400	IS 3025 (Part – 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	6.4	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.4	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part – 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	. 5	15	IS 3025 (Part – 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00376
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00376
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	ate: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Madanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	3.4	(#)	-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board (KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report No.	: RE/2021/00377	
	Report date	: 09/04/2021	
	Reference	: Test Request Form	
	Sample receipt date	: 30/03/2021	
	Job Order No	: RE/2021/00377	
Karnataka 560 001.	Date of Sampling	: 30/03/2021	
The state of the s	Analysis start date	: 31/03/2021	
	Analysis completion date: 09/04/2021		
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65	

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A). Sample Particulars: One sample of Borewell Water - Near Hanumanayakanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	7.99	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.3	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	319.9	250	1000	IS 3025 (Part - 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	313.1	200	600	IS 3025 (Part - 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	77.4	75	200	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	29.06	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	1413.0	500	2000	IS 3025 (Part - 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	45.8	200	400	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO₃, mg/L	8.6	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.3	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part - 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part - 49): 1994 Reaff 2019

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Email: info@robustmaterials.com Website: www.robustmaterials.com

TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00377
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00377
Karnataka 560 001.	Date of Sampling	: 30/03/2021
0 00 State Charles	Analysis start date	: 31/03/2021
ii	Analysis completion da	ite: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Hanumanayakanahalli Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	3.1	2)		APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn:0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

-----END OF THE REPORT-----

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TEST REPORT



M/s. Karnataka	Industrial	Areas	Development I	Board
(KIADB).				

No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001. Report No. : RE/2021/00378 Report date : 09/04/2021 Reference : Test Request Form Sample receipt date : 30/03/2021 Job Order No : RE/2021/00378 Date of Sampling : 30/03/2021 Analysis start date : 31/03/2021 Analysis completion date: 09/04/2021 Sampling Protocol : E/WP/65

Sample Qty: 2 Ltrs

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Apogee Enterprises- Byalahalli- Project Site.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				8
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	7.48	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.3	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	499.8	250	1000	IS 3025 (Part – 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	649.2	200	600	IS 3025 (Part – 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	138.2	75	200	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	73.8	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	1152.0	500	2000	IS 3025 (Part – 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	233.2	200	400	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	3.6	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.2	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part – 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part – 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00378
(KIADB). No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00378
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	ite: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Apogee Enterprises- Byalahalli- Project Site.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	2.5		-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

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Analysis completion date: 09/04/2021

: E/WP/65

Sampling Protocol

TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00379
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00379
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021

Sample Qty: 2 Ltrs

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Hulimangala Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
Desc	ription: Colorless liquid.				
1	Color (hazen units)	<2.0	5	15	IS 3025 (Part- 4): 1983 Reaff.2017
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part - 5): 1983 Reaff.2018
3	pH Value	8.11	6.5 - 8.5	No relaxation	IS 3025 (Part - 11): 1983 Reaff.2017
4	Turbidity, NTU	0.3	1	5	IS 3025 (Part - 10): 1984 Reaff.2017
5	Chloride as Cl, mg/L	124.96	250	1000	IS 3025 (Part - 32): 1988 Reaff.2019
6	Total hardness as CaCO ₃ , mg/L	340.7	200	600	IS 3025 (Part - 21): 2009 Reaff.2019
7	Calcium as Ca, mg/L	49.8	75	200	IS 3025 (Part - 40): 1991 Reaff.2019
8	Magnesium as Mg, mg/L	52.53	30	100	IS 3025 (Part - 46): 1994 Reaff.2019
9	Total dissolved Solids, mg/L	433.0	500	2000	IS 3025 (Part - 16): 1984 Reaff.2017
10	Sulphate as SO ₄ , mg/L	205.5	200	400	IS 3025 (Part - 24): 1986 Reaff.2019
11	Nitrate as NO ₃ , mg/L	9.8	45.0	No relaxation	APHA 23 rd Edition
12	Fluoride as F, mg/L	0.5	1.0	1.5	APHA 23 rd Edition
13	Iron as Fe, mg/L	BDL	0.3	No relaxation	APHA 23 rd Edition
14	Lead as Pb, mg/L	BDL	0.01	No relaxation	IS 3025 (Part - 47): 1994 Reaff 2019
15	Copper as Cu, mg/L	BDL	0.05	1.5	APHA 23 rd Edition
16	Zinc as Zn, mg/L	BDL	5	15	IS 3025 (Part - 49): 1994 Reaff 2019

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00379
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No. 49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00379
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion da	te: 09/04/2021
Sample Qty: 2 Ltrs	Sampling Protocol	: E/WP/65

Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Kolar District, Karnataka. (Ext-412.06 A).

Sample Particulars: One sample of Borewell Water - Near Hulimangala Village.

SI. No.	Tests	Results	Maximum Desirable Limit IS 10500: 2012	Maximum Permissible Limit IS 10500: 2012	Protocol
17	Chromium as Cr, mg/L	BDL	0.05	No relaxation	APHA 23 rd Edition
18	Dissolved oxygen, mg/L	4.2	-	-	APHA 23 rd Edition

Note: BDL for Cr: 0.05, Fe: 0.05, Pb: 0.01, Zn: 0.05, SO₄: 5.0, NO₃:5.0, F:0.1.

Remarks: The given water sample complies to IS: 10500-2012 specification for above tested parameters.

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00396
	Report date	: 09/04/2021
(KIADB).	Reference	: Test Request Form
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00396
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample, Near Seethanayakanahalli Village		

Sample Particulars: One Soil Sample- Near Seethanayakanahalli Village.

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.50	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	50.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	371.5	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	0.4	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	3.4	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	781.6	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	42.0	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00396
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00396
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, K	olar District, Karnataka. (Ext-	412.06 A).

Sample Particulars: One Soil Sample- Near Seethanayakanahalli Village.

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	0.53	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.005	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as P, mg/Kg	1.52	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	290.1	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	3.96	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	34.7	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	31.6	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	4.95	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	5.38	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00397
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00397
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	olar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample- Near Hulimangala Village.		*

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.63	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	79.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	362.5	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	1.58	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	2.59	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	411.5	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	123.6	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00397
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00397
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	olar District, Karnataka. (Ext-	412.06 A).
Sample Particulars: One Soil Sample- Near Hulimangala Village.		

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	12.6	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.01	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	1.49	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	181.15	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	14.10	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	30.59	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	34.47	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	5.71	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	5.47	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00398
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru, Karnataka 560 001.	Job Order No	: RE/2021/00398
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample- Near Baraguru Village.		T. Carlotte and T. Carlotte an

SI. No.	Test	Result	Protocol
Desc	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.25	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	30.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	242.8	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	0.17	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	2.57	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	262.6	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	52.8	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00398
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00398
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, K	olar District, Karnataka. (Ext-	412.06 A).
Sample Particulars: One Soil Sample- Near Baraguru Village.		

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	17.8	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.01	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	9.75	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	29.0	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	4.45	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	31.14	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	5.45	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	5.86	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	3.82	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00399
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00399
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample- Near Hanumanayakanahalli Village		

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.21	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	125.0	Practical Manual for Hands on training GKVK Bengaluru
3 .	Chloride as Cl, mg/Kg	223.3	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	3.20	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	2.48	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	427.8	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	40.8	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT

M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00399
(KIADB).	Report date	: 09/04/2021
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00399
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	olar District, Karnataka. (Ext-	412.06 A).
Sample Particulars: One Soil Sample- Near Hanumanayakanahalli Village.		,

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	5.4	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.01	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	3.86	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	113.09	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	3.47	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	161.30	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	40.48	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	5.64	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	2.84	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00400
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00400
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-4:	12.06 A).
Sample Particulars: One Soil Sample- Near Koorandahalli Village.		

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	8.38	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	800.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	575.3	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	3.37	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	2.28	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	508.8	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	54.0	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00400
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00400
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ki	olar District, Karnataka. (Ext-	412.06 A).
Sample Particulars: One Soil Sample- Near Koorandahalli Village.		1

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	14.4	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.03	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	6.36	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	267.68	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	16.07	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	42.74	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	43.59	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	5.33	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	11.52	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00401
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00401
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample- Near Byalahalli Village - Project Site.		,

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	6.61	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	54.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	362.6	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	0.7	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	3.2	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	442.6	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	93.6	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00401
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru,	Job Order No	: RE/2021/00401
Karnataka 560 001.	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, K	olar District, Karnataka. (Ext-	412.06 A).

Sample Particulars: One Soil Sample- Near Byalahalli Village - Project Site.

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	5.4	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.03	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	1.49	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	80.68	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	14.02	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	34.23	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	16.30	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	5.71	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	1.78	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00402
(KIADB).	Report date	: 09/04/2021
	Reference	: Test Request Form
No.49, 4th & 5th Floor, East Wing, Khanija Bhavan,	Sample receipt date	: 30/03/2021
Race Course Road, Bengaluru, Karnataka 560 001.	Job Order No	: RE/2021/00402
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-4:	12.06 A).
Sample Particulars: One Soil Sample- Near H.Hosakote Village.		

SI. No.	Test	Result	Protocol
Desci	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.29	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	137.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	170.4	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	0.93	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	2.35	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	308.9	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	79.2	Practical Manual for Hands on training GKVK Bengaluru

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M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00402
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00402
	Date of Sampling	: 30/03/2021
	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, K	olar District, Karnataka. (Ext-	412.06 A).
Sample Particulars: One Soil Sample- Near H.Hosakote Village.		A CONTRACTOR OF THE CONTRACTOR

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	9.8	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.03	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	2.15	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	58.17	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	10.94	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	24.66	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	5.89	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	8.68	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	2.01	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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TEST REPORT



M/s. Karnataka Industrial Areas Development Board	Report No.	: RE/2021/00403
(KIADB). No.49, 4th & 5th Floor, East Wing, Khanija Bhavan, Race Course Road, Bengaluru, Karnataka 560 001.	Report date	: 09/04/2021
	Reference	: Test Request Form
	Sample receipt date	: 30/03/2021
	Job Order No	: RE/2021/00403
	Date of Sampling	: 30/03/2021
W	Analysis start date	: 31/03/2021
	Analysis completion date	: 09/04/2021
Sample Qty: 1kg	Sampling Protocol	: E/WP/77
Name of the Industrial Area: Malur Industrial Area, 4th Phase, Malur Taluk, Ko	lar District, Karnataka. (Ext-41	2.06 A).
Sample Particulars: One Soil Sample- Near Madanahalli Village.	3)

SI. No.	Test	Result	Protocol
Desc	ription: Brown Colored Soil.		
1	pH (20% Suspension)	7.45	Practical Manual for Hands on training GKVK Bengaluru
2	Conductivity, µmhos/cm	68.0	Practical Manual for Hands on training GKVK Bengaluru
3	Chloride as Cl, mg/Kg	189.4	Practical Manual for Hands on training GKVK Bengaluru
4	Moisture,%	7.9	Practical Manual for Hands on training GKVK Bengaluru
5	Organic Matter, %	3.16	Practical Manual for Hands on training GKVK Bengaluru
6	Calcium as Ca, mg/Kg	361.8	Practical Manual for Hands on training GKVK Bengaluru
7	Magnesium Mg, mg/Kg	960	Practical Manual for Hands on training GKVK Bengaluru

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4 4 4	: RE/2021/00403
Report date	: 09/04/2021
Reference	: Test Request Form
Sample receipt date	: 30/03/2021
Job Order No	: RE/2021/00403
Date of Sampling	: 30/03/2021
Analysis start date	: 31/03/2021
Analysis completion date	: 09/04/2021
Sampling Protocol	: E/WP/77
olar District, Karnataka. (Ext-	412.06 A).
	Reference Sample receipt date Job Order No Date of Sampling Analysis start date Analysis completion date

Sample Particulars: One Soil Sample- Near Madanahalli Village.

SI. No.	Test	Result	Protocol
8	Colour	Brown	Practical Manual for Hands on training GKVK Bengaluru
9	Sulphur as S, mg/Kg	11.3	Practical Manual for Hands on training GKVK Bengaluru
10	Nitrogen as N, %	0.009	Practical Manual for Hands on training GKVK Bengaluru
11	Phosphorous as/Kg	1.59	Practical Manual for Hands on training GKVK Bengaluru
12	Potassium as K, mg/Kg	28.93	Practical Manual for Hands on training GKVK Bengaluru
13	Copper as Cu, mg/Kg	12.41	Practical Manual for Hands on training GKVK Bengaluru
14	Chromium as Cr, mg/Kg	30.38	Practical Manual for Hands on training GKVK Bengaluru
15	Zinc as Zn, mg/Kg	32.16	Practical Manual for Hands on training GKVK Bengaluru
16	Lead as Pb, mg/Kg	3.16	Practical Manual for Hands on training GKVK Bengaluru
17	Nickel as Ni, mg/Kg	26.13	Practical Manual for Hands on training GKVK Bengaluru
18	Cadmium as Cd, mg/Kg	<0.1	Practical Manual for Hands on training GKVK Bengaluru

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