



KIC METALIKS LIMITED

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Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/ Pollu/ Half-yr.-ret/ 2026-27/ 029

To

The IGF & Incharge

GOI, MoEF & CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector - III, Kol. -700106

Date: 21.06.2026

Sub.: EIA Notification 2006 under the E (P) Act, 1986, in respect of
submission of half-yearly Compliance Report.

File No.: 1. Ministry's Environmental clearance No. J-11011/556/2009 -
IA.II (I) Dated 11.09.2019 and

1. Ministry's Environmental clearance No. J-11011/556/2009 -
IA.II (I) Dated 24.05.2011

Dear Sir,

With reference to the above subject, as per EIA Notification 2006 under
the E (P) Act, 1986, submission of the half-yearly EC Compliance report (**Period from Oct' 2025 to March' 2026**) on behalf of implementation
of the stipulated conditions and environmental safe guard report, are
being enclosed herewith for your kind perusal.

We would be obliged for your kind cooperation in this regard.

Regards,

Yours sincerely,

For KIC METALIKS LTD.

Arun Kumar Das

Asst. Vice President

Mob. No. 9874943305/32

Copy to: **The Environmental Engineer**

Durgapur Regional office,

West Bengal Pollution Control Board

City Centre, Durgapur - 16

Encl : As above

CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 9874943345

Email : info@kicmetaliks.com • Website : www.kicmetaliks.com

Name of the Project : KIC METALIKS LIMITED	
Clearance File No. with date : F.No.J-11011/556/2009-IA -II (I) DATED 11.09.2019	Project No : IA/WB/IND/60981/2016 dated 9th December, 2016
Period of Compliance Report : Oct' 2025 – March' 2026	
A. SPECIFIC CONDITIONS	
CONDITION	COMPLIANCE STATUS
i Project Proponent shall ensure that water consumption per ton of steel shall not exceed 4m ³ per ton of Pig Iron production.	We ensure that our water consumption per ton of pig iron production is well within the specified permission limit given for Pig iron industries details in Annexure- 1 .
ii Project proponent shall ensure 100% utilization of solid waste generated by the plant and also ensure that no dumping of solid waste ensure.	MBF: Course particles from dust catcher dumped directly on to the dumper and send to the sinter plant for reuse. MBF: Slurry from settling tank sends to the sinter plant for reuse. Please see Annexure- 2 Sinter Plant: Dust from gravity de-duster and from Head ESP directly used in process through Haulage Chain mechanism. Sinter Plant: Dust from Tail ESP directly used into the process through screw conveyor. We are using under size sinter generating at RMHS as raw material of sinter plant. Above ways we are utilizing 100% solid waste which are generating during process. We ensure that no dumping of solid waste.
iii Project proponent shall provide the top Recovery Turbine over the blast furnace.	1. The blast furnace gas quantity is not sufficient for the required heat content of TRT (Top Recover Turbine) as per designer by M/s. Mecon Limited . 2. As we don't have BLT equipment, the BF gas pressure could not be well controlled and it is less than requires pressure for TRT. As per the designer it is not advisable to install TRT with less than 600 cu. m Blast Furnace. But, in next up gradation we will discuss with the designer for suitability and viabilities.
iv Rain water harvesting to recharge quantity of water equivalent to the consumption in the plant, or more shall be carried out in the project premises ,in case, rain water recharge is not possible within the project premises ,the project proponent shall carry out the recharging outside the project premises.	Two Nos. water ponds have been made available to store rain water. Our pond is sufficient enough to collect the rainwater from the entire catchment of the plant area. Although ground water table recharging is not allowed by WBPCB. Rain water harvesting system is being used in Slag granulation plant, watering for plantation & in dust suppression through an installed system. We have planned to increase pond area in near future after the final layout of upcoming plants. Attached photocopy in Annexure- 3 .

	CONDITION	COMPLIANCE STATUS
B	GENERAL CONDITION :-	
i	The Project proponent shall obtain Consent to establish /Operate under the provisions of Air (Prevention & Control of pollution) Act 1981 and the water (Prevention & Control of pollution) Act, 1974 from the concerned State Pollution Control Board /Committee.	We obtained the CTE & CTO from the State Pollution Control Board and both the certificate copy has been submitted our previous six-month compliance report period from April 2025 to October 2025.
ii	The Project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water and from the competent authority in case of use of surface water required for the project.	We have permission for ground water from competent authority for drinking & Industrial purpose but we are not using Ground Water neither in project nor in process Copy attached in Annexure- 4 .
iii	The Project proponent shall also obtain authorization under the Hazardous and other waste Management Rules, 2016 as amended from time to time.	We already obtain the Authorization under the Hazardous and Other Waste Management Rules, 2016. Please see our previous six-month compliance report period from April'2025 to September'2025.
II	Air Quality Monitoring And Preservation	
i	The Project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standard prescribed in Environment(Protection) Rules 1986 issued vide G.S.R.277 (E) Dated 31st March 2012 (Integrated iron & Steel); G.S.R.414(E) DATED 30th May 2008 (Sponge Iron) as amended from time to time ; S.O. 3305 (E) Dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers, and calibrate the plant monitoring system from time to time according to equipment supplier specification using services of Lab recognized under Environment (Protection) Act,1986, or NABL accredited laboratories.	24x7 continuous emission monitoring system at process stacks has been installed to monitor stack emission with respect to standard prescribed in Environment (Protection) Rules 1986 and also connected to SPCB and CPCB online servers and doing calibration the plant monitoring systems from time to time according to equipment supplier specification. We are carrying out Stack Emission Monitoring through a laboratory recognized under the Environment (Protection) Act, 1986 and/or accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL). The monitoring is conducted on a half-yearly basis in accordance with the applicable statutory requirements. The relevant Stack Emission Monitoring reports are enclosed as Annexure-5 & 6 .
ii	The Project proponent shall monitor fugitive emission in the plant premises at least once in every quarter using services of Lab recognized under Environment (Protection) Act, 1986.	We are already monitor fugitive emission in the plant premises in every quarter using services of Lab recognized under Environment (Protection) Act, 1986. Pls. see Annexure – 7

	CONDITION	COMPLIANCE STATUS
iii	The Project proponent shall install system to carryout Continuous Ambient Air Quality monitoring for common / criteria parameters relevant to the main pollutants released (e.g.PM ₁₀ and PM _{2.5} in reference to PM Emission, SO ₂ and NO _x in reference to SO ₂ and NO _x emission) within and outside the plant area at least at four locations (one within and three outside the plant area at the angel of 120° each), covering upwind and downwind direction.	A system to carry out Continuous Ambient Air Quality Monitoring for parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5} in reference to PM emission, SO ₂ and NO _x in reference to SO ₂ and NO _x emission) within the plant area has been installed. Photograph of the CAAQMS station has been attached in Annexure - 8 We would like to inform that our plant in surrounded by many DRI plants. Therefore there is no scope for installation of another three CAAQMS outside the plant area as there is no vacant space. Also, the ambient air quality of the peripheral zones is affected due to the presence of so many industries in the area. Ambient air quality monitoring from third party is also carried out and reports have been attached ,pls. see in Annexure - 8 Digital display board has been installed in front of the main gate. Photographs of the same have been attached in Annexure - 9 .
iv	The cameras shall be install at suitable location for 24x7 recording of battery emissions on both side of coke oven batteries and video recording shall be preserved for at least one-month after recording data.	We don't have Coke Oven Plant.
v	Sampling facility at process stacks and at quenching towards shall be provided by the project proponent as per CPCB guidelines for manual monitoring of emissions.	No coke oven plant is present in the project site.
vi	The Project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality /fugitive emissions to Regional Office of MoEF & CC ,Zonal office of CPCB and Regional office of SPCB along with six-monthly monitoring report.	Monthly summary reports of continuous stack emission and air quality monitoring is being submitted to Regional office of MoEF & CC Kolkata. Copy has been attached in Annexure – 10 .
vii	Appropriate Air Pollution Control System (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply with the prescribed stack emission and fugitive emission standards.	We have already installed Air Pollution Control System (APC) for all our dust generating units including for the fugitive dust, to comply with the prescribed stack emission and fugitive emission standards. All the sketch copy attached in previous compliance report.(period from Oct.2022 to March'2023)

CONDITION		COMPLIANCE STATUS
viii	The project proponent shall provided leakage detection and mechanized bag cleaning facility for efficient maintenance of bags.	We have leakage detection monitoring system and mechanized bag cleaning facilities. We are doing maintenance in every month, during planned shutdown.
ix	Secondary emission control system shall be provided by the project proponent at SMS Converters.	No SMS unit is present in the project site.
x	Pollution Control System in the steel plant shall be provided by the project proponent as per the CREP Guidelines of CPCB.	The status of implementation of the recommendation as per CREP for the steel sector is attached in Annexure – 11 .
xi	Sufficient numbers of mobile or stationery vacuum cleaners shall be provided by the project proponent to clean roads, shop floor and roofs etc., regularly.	We are using road cleaners for cleaning inside of the plants roads, shop floor and others area regularly.
xii	The project Proponent shall recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting /agglomeration.	All the fines generated from blast furnace, Pollution Control Devices, are directly used in the agglomeration process in Sinter plant.
xiii	The project proponent shall use leak proof trucks/dumpers carrying coal and other raw materials, and also cover them tarpaulin to check release of coal and other raw material dust into atmosphere.	We are using tarpaulin cover on the raw materials during transportation within the plant premises. We do not allow entering vehicles carrying raw materials without Tarpaulin covering. We also do not allow any dispatch vehicles carrying dust related material without covering. Pls. see Annexure- 12
xiv	Wind shelter fence and chemical spraying shall be provided on the raw materials stock piles by the project proponent to check release of raw materials dust into atmosphere.	We already built Coal shed in PCI Unit for raw materials stock and we are keeping other raw materials with tarpaulin cover. We will install Wind Shelter Fence as per your direction during the project expansion. Please see Annexure – 13 .
xv	The project proponent shall install Dry Gas Cleaning Plant with bag filter(s) for Blast Furnace and SMS converter.	We have Wet Gas Cleaning Plant (GCP) for our Blast Furnace as per the Designer. Our plant is designed by M/s. Mecon Limited. (1995-96) And as per their design our plant is equipped with Wet Gas Cleaning Plant (GCP) and also be informed that we don't have SMS Plant till now.

CONDITION		COMPLIANCE STATUS
III	Water Quality Monitoring And Preservation	
i	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 issued vide G.S.R 277(E)dated 31st March 2012 (Integrated iron & Steel); G.S.R. 414 (E) Dated 30th May 2008 (Sponge Iron) as amended from time to time ; S.O. 3305(E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) 1986 or NABL accredited Laboratories.	The plant is not discharging any process effluent outside of the plant premises, waste water generated is treated & reused as process make up water and for dust suppression purposes. Quarterly monitoring & analysis By Regional office WBPCB and Half yearly monitoring & analysis by NABL accredited agency, in Annexure – 14 .
ii	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient number wells in the plant and adjacent areas using services of labs recognized under Environment (Protection) 1986 or NABL accredited Laboratories.	Ground water quality monitoring has been carried out at 3 different locations within and outside the plant premises. Test reports have been attached in Annexure-15 .
iii	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF & CC, Zonal Office of CPCB and Regional Office SPCB along with six monthly monitoring reports.	We are maintaining "Zero Discharge plant" for which we are not submitting the effluent report to CPCB/SPCB. We have a single bore well within the plant premises, it is not possible to analyses water qualities more than one well. For ground water we are using for drinking purposes only, neither we are using in the project nor using in process. But testing of ground water performing regularly. Please see Annexure – 15 .
iv	Project Proponent shall adhere to Zero Liquid Discharge;	We are maintaining "Zero Liquid Discharge" unit. Process water is being treated & utilized as make up, watering of plants & for dust suppression.
v	Sewage Treatment Plant shall be provided by the project proponent for treatment of domestic waste water to meet the prescribed standards.	STP has been installed at side. Photographs of the same have been attached in Annexure- 16 . Analysis reports of the STP inlet water and treated wastewater after treatment in STP has been attached in Annexure – 17 .
vi	Garland drains and collection pits shall be provided by the project proponent for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run-off.	Garland drains are available at raw materials yard which are attached with main drain. Rain water harvesting system installed on main drain where we are using coagulant to settle down the fines as mud and that mud we are using in sinter plant. And the water is using in SGP.

CONDITION		COMPLIANCE STATUS
vii	Vehicle tyre washing facilities shall be provided by the project proponent at the entrance gates of the plant.	We are pleased to inform you that during the financial year 2022-23 we have completed construction of 1.5 km long and 24 feet wide concrete road within our factory premises to reduce dust generation approx 80 to 90% . A vehicle tyre washing facility is in place at entrance of the Main Gate. Tyres of the trucks carrying raw materials and products are washed regularly. Photographs are attached in Annexure – 18 . Another tyre washing facility has been developed near the raw materials yard as soon as possible.
viii	CO ₂ injection shall be provided by the project proponent in GCP of SMS to reduce pH in circulating water to ensure optimal recycling of treated water for converter gas cleaning.	No SMS unit is present in the project site.
ix	The project proponent shall undertake rainwater harvestings to collect maximum precipitation.	We have 2 Nos. of Rain water harvesting pond & 6 Nos. of dosing sumps to collect maximum amount of water. We will increase the area of pond for more storage of water after final layout of upcoming plants. See in Annexure – 3 .
x	Water meters shall be provided by the project proponent at the inlet(s) of all units using water in the steel plant.	We have installed water meters at the inlet of all units. Annexure – 19 .
xi	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade method and by recycling treated water.	The plant is not discharging any process effluent. Entire waste water is treated and is recycled back for different processes. Zero Discharge concepts have been adopted.
IV Noise Monitoring And Prevention		
i	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted by the project proponent to Regional Officer of the ministry as a part of six monthly compliance reports.	We are monitoring Noise level by NABL accredited laboratory and the same submitted to the Regional office (CPCB & SPCB) that is a part of six monthly compliance reports, copy attached in Annexure - 20 .
ii	Project proponent shall ensure that the ambient noise levels conform to the standards prescribed under E(P)A Rules 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	The noise level study is being done & it is observed that the level is within the standards prescribed under E(P)A Rules 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.) And also we have a Noise Level Meter, for measuring the sound level time to time manually. Annexure 21 .

CONDITION		COMPLIANCE STATUS
V	Energy Conservation Measure	
i	The project proponent shall provided TRTs to recover energy from top gases of Blast Furnaces.	1. The blast furnace gas quantity is not sufficient for the required heat content of TRT (Top Recover Turbine). 2. As we don't have BLT equipment, the BF gas pressure could not be well controlled and it is less than required pressure for TRT.
ii	Waste heat shall be recovered from Sinter Plant coolers and Sinter Machines.	We have installed the heat recovery System from sinter plant cooler and using for Coke drying. To install WHRS in our annular & smaller size Sinter Machines are not possible, because the outlet flue gas temperature is about 100 degree C which is required to maintain for the process.
iii	Project Proponent shall use torpedo ladle for hot metal transfer to the maximum extent possible. If torpedo ladles are not used, the project proponent shall provided covers for open top ladles.	As the ladles are kept below cast house, cover is not possible to put on ladle. The transport distance after cast house to PCM hardly 10 meters and the travelling time less than 1 minute.
iv	Project proponent shall use hot charging of slabs and billets/blooms to the maximum extent possible	We don't have SMS/Rolling Mill.
v	Waste heat recovery systems shall be provided by the project proponent in all units where the temperature of flue gas or process gas exceeds 300°C.	Waste heat recovery systems already installed to recover heat from Stove flue gas and using to heat up BFG and Combustion air to reduce BFG consumption.
vi	Project proponent shall study feasibility to install WHRS to utilize Waste Gases from BF stove, Sinter Machine, Sinter Cooler, and all reheating furnaces.	We have already installed system, at CPP, BF Stove and Sinter plant cooler.
vii	Project proponent shall restrict Gas flaring to < 1 %.	We are using 100% BF gas in CPP (Captive Power Plant), PCI (Pulverized Coal Injection), Blast furnace Stoves and balance amount in our Sinter Plant for process .So utilizing 100% BF Gas.
viii	Project Proponent shall provide solar panels for power generation on roof tops of buildings, for lighting of all common areas, street lighting, parking area lighting and also carry out regular maintenance of the same.	We have installed the Solar Panels system at roof-top of our main Security building and gradually area will increase time to time. Annexure – 22.
ix	Project proponent shall provide LED lights in their offices and residential areas of the project.	We have already provided LED lights in most of the part including Office area and rest will be implemented very soon. Photographs and bills are attached in Annexure – 23.
x	Project proponent shall ensure installation of regenerative type burners on all reheating furnaces.	We don't have reheating furnace.

CONDITION		COMPLIANCE STATUS
VI	Waste Management	
i	An attrition grinding unit to improve the bulk density of BF granulated slag from 1.0 to 1.5 Kg/l shall be installed by the project proponent to use slag in place of river sand in construction industry.	BF granulated slag selling to Cement Industries. We are waiting for the design/suggestion from consultants for grinding units.
ii	Carbon recovery plant to recover the elemental carbon present in GCP slurries for use in sinter plant shall be installed by the project proponent.	We are utilizing GCP Slurries in Sinter plant directly and getting benefits of carbon by reducing coke rate.
iii	Waste recycling plant shall be installed by the project proponent to recover scrap, metallic waste and flux for recycling to sinter plant and SMS.	No SMS unit is present in the project site.
iv	Used refractories shall be recycled by the project proponent as far as possible.	Hardly any generation of refractories in our plant. Ever generated refractories are reusing as grogs to make clay.
v	SMS slag after metal recovery in waste recycling facility shall be conditioned and used for road making, as railway track ballast and in other applications. The project proponent shall install a waste recycling facility to recover metallic waste and flux for recycling to Sinter plant. The project proponent shall establish linkage for 100% reuse of rejects from Waste Recycling Plant.	We do not have SMS.
vi	100% utilization of fly ash shall be ensured by the project proponent. All the fly ash shall be provided to Cement and Brick manufactures for further utilization and memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.	Our CPP (Captive Power Plant) is BFG based hence, no generation of fly ash.
vii	Oil Collection pits shall be provided by the project proponent in oil cellars to collect and reuse / recycle spilled oil. Additionally, oil collection trays shall be provided under coils on saddles in cold rolled coil storage area.	We do not have Rolling Mill.
viii	The waste oil, grease and other hazardous waste like acidic sludge from pickling, galvanizing, chrome plating mills, etc. shall be disposed of as per the Hazardous & Other Waste (Management & Trans boundary Movement) Rules 2016 Coal tar sludge/decanter shall be recycled to coke Ovens.	It is not applicable as, we don't have pickling, galvanizing, chrome plating mills and coke oven etc. Here only generates used Oil & oil Filters and used Safety shoes & Hand Gloves. These items disposed of as per the Hazardous & Other Waste (Management & Trans boundary Movement) Rules 2016 Please see FORM – 10, for your perusal. In Annexure- 24.

CONDITION		COMPLIANCE STATUS
ix	Kitchen waste shall be composted or converted to biogas for further use.	We would like to inform that the kitchen waste generated is very less in quantity as most of the workers working in the plant carry their own food from home. Only about 20 - 25 people eat in the canteen who are mostly truck drivers, that too on an irregular basis. Therefore installing a composter would not be feasible as the waste generated quantity is very normal. This waste is stored at a designated place within the plant premises and collected everyday by the local civic body.
VII Green Belt		
i	Green belt shall be developed by the project proponent in an area equal to 33% of the total plant area with native broad - leaved tree species in accordance with CPCB guideline .The green belt shall interlay, cover the entire periphery of the plant.	Trees plantation is a continuous process and is currently being carried out (monsoon season). 15,546 Nos. of trees of various native species have been planted on 20 acres (approx) of land. 3210 trees of different native species shall be planted on 5 acres (approx) of land. Trees plantation programmed shall be completed in the next two years to achieve the target of 33% tree plantation area the plant premises. Photographs and details have been attached in Annexure- 25 .
ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programmed for reduction of the same including through carbon sequestration, including by raising plantation.	15546 trees have been planted between 2018 to 2026. More tree plantation shall be carried out in next couple of years. Some of the initiatives already taken up to reduce GHG emissions are as follows: 1. Coke drying system by recovering heat from sinter cooler. 2. BFG and combustion air heating system by recovering heat from stove flue gases. 3. Pulverized coal injection into the Blast furnace. 4. Injecting steam into the Blast furnace to use Hydrogen as reducing agent instead of Carbon to some extent. 5. Solar Power plant of 5 KW has been installed. Carbon Footprint & Carbon Sequestration Report of the project has been attached as Annexure- 26 .
VIII Public Hearing and Human Health Issues		
i	Emergency preparedness plan based on the Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be prepared and implemented.	We already did it as per the direction, copy has been submitted our previous six-month compliance report please see period from April 2025 to October 2025.

CONDITION		COMPLIANCE STATUS																
ii	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	We are very much conscious about the same, we have already taken all the necessary steps and providing them, PPE like - 1) Hand gloves, Safety Shoes, duster, Helmet, Safety goggles Nose mask and ear plug. 2) We are also providing heat protective clothing to each employee who is working in heat zone area. Please see Annexure - 27 . From the next compliance report we will make a practice to submit.(heat stress analysis report)																
iii	Provision shall be made for proper housing for the construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, and crèche, etc. The housing may be in the form of temporary structures, which may be removed after the completion of the project.	Do not have any housing for the construction labor/employees within the factory premises.																
iv	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health check-up in the year of 2026 was completed on 10.03.2026 and records maintained as per the Factories Act. The summarized Occupational Health Checkup includes Blood test, PFT, ECG, general health checkup, Eye test etc. Test report Data and some photo copy of medical test's attached for your perusal in Annexure – 28. <table><tr><th>Sl.No.</th><th>Department Name</th><th>Total Emp .</th><th>Med.Test</th></tr><tr><td>1.</td><td>KIC Metaliks Ltd.</td><td>247</td><td>Done</td></tr><tr><td>2.</td><td>Contractor Emp.</td><td>233</td><td>Done</td></tr><tr><td colspan="2">Total</td><td>480</td><td></td></tr></table> Before joining as employee health check up mandatory by the Plant Medical Officer and Induction training carried out by Safety officers, for contractor labor same procedure follows. We have an Occupational Health Centre, where first aid facilities are available. Ambulance is available in the plant 24x7 for immediate shifting of patients to nearby hospital in case of emergency.	Sl.No.	Department Name	Total Emp .	Med.Test	1.	KIC Metaliks Ltd.	247	Done	2.	Contractor Emp.	233	Done	Total		480	
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1.	KIC Metaliks Ltd.	247	Done															
2.	Contractor Emp.	233	Done															
Total		480																
IX	Corporate Environment Responsibility																	
i	The project proponent shall comply with the provisions contained in the Ministry's OM issued vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, while preparing the Corporate Environment Responsibility Plan.	We are in process to maintain it as per the direction, please see in Annexure - 11 .																

CONDITION		COMPLIANCE STATUS
ii	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedure to have proper checks and balance and to bring into focus any infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have clearly defined system of reporting infringements/ deviation/ violation of the environmental/ forest/ wildlife norms/ condition and/ or shareholders/ stakeholders. The copy of the board resolution in this regard shall be submitted to the MoEF & CC as a part of six-monthly report.	We have already done it as per the direction, Please see Annexure - 29.
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.	We already make a separate Environmental Cell both at the project and company head quarter level, with qualified personnel as per your direction. Copy enclosed in Annexure- 30.
iv	Action Plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise fund earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the ministry/regional office along with six monthly compliance reports.	Please see in the Annexure - 31.
v	Self- environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	We conducted Self- environmental audit annually and also attached third party environmental audit completed as per your direction. Please see Annexure - 32.
vi	All the recommendation made in the charter on corporate responsibility for environment protection (CREP) for the iron & steel plants shall be implemented.	Done as per the direction Please see Annexure – 11.
X	Miscellaneous	
i	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local news papers of the district or state, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	Done it as per the direction

CONDITION		COMPLIANCE STATUS
ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of the local bodies, Panchayet and Municipal Bodies in addition to the relevant offices of the government who in term as to display the same for 30 days from the date of receipt.	Done it as per the direction.
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including result of monitored data on their website and update the same on half -yearly basis.	We have already done it as per the direction.
iv	The project proponent shall monitor the criteria pollutants level namely; PM ₁₀ , SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	1) We already installed OCEMS in every stack of our plant as per your direction and also monitoring the criteria pollutants and also connected with CPCB & SPCB server. 2) We also provided a display board about our pollutants level beside main gate for public. Please see in Annexure-33 .
v	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Following as per the direction.
vi	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	We have submitted the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently. Please see in Annexure - 34 .
vii	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	The information is shared as per directions.
iv	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted the point.
v	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Noted & Compliance assured.

	CONDITION	COMPLIANCE STATUS
viii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF & CC).	Further any expansion or modification of the plant shall be carried out with prior approval of this Ministry as per norms.
ix	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted the point.
x	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory	Noted the point.
xi	The Ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bond manner shall implement this condition.	It will be done as per the direction.
xii	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data /information/monitoring reports.	It will be done as per the direction.
xiii	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India /High Courts and any other Court of Law relating to the subject matter.	Noted for compliance and It will be done as per the direction.
xiv	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Noted the point.

DETAILS REPRT OF WATER CONSUMPTION OF PER MT PIG IRON PRODUCTION

We ensure that our water consumption per MT of Pig Iron production is within the permission limit: Details herein below:-

1. In this period from 1st Oct.'2025 to 31st March.2026) of our total Pig Iron production is 112438.350 MT and
2. Total water consumption in this period (from 1st Oct.' 2025 to 31st March .2026) 81807.90 KL

Therefore our total water consumption 81807.90 / total Pig Iron production is 112438.350 MT = 1.37 KL.

Both Annexure copy (Production report and water consumption) attached for your perusal.

Note: Water consumption per MT of Pig Iron is within the permitted limit. However, the readings are under verification due to suspected errors in the water meter or calculation, and any discrepancies will be rectified subsequently.

for KIC METALIND LTD

PRADIP DAS
DY. MANAGER

KIC METALIKS LIMITED

DETAILS PIG PRODUCTION REPORT FROM OCTOBER'2025 TO MARCH'2026

Date	Oct.'2025	Nov.'2025	Dec.'2025	Jan.'2026	Feb.'2026	Mar.'2026
1	643.700	660.950	662.880	669.240	621.860	648.860
2	603.780	657.340	656.190	639.290	594.810	654.590
3	657.680	659.720	660.150	615.300	657.740	654.230
4	657.470	665.870	654.390	697.770	647.930	651.840
5	659.080	0.000	662.570	276.680	509.340	647.550
6	659.950	651.440	664.360	423.420	630.130	643.850
7	638.150	627.530	659.770	554.160	615.620	633.840
8	650.960	660.580	667.100	566.450	655.750	640.610
9	625.490	664.110	631.010	590.620	642.080	621.490
10	650.480	655.240	656.480	604.830	628.320	627.040
11	661.760	625.340	665.840	612.130	625.150	631.480
12	658.000	651.450	663.970	618.310	639.890	0.000
13	662.090	665.270	664.610	635.640	649.300	548.440
14	640.440	629.950	663.160	654.980	650.710	567.430
15	640.740	655.950	667.280	654.670	655.140	631.630
16	659.830	651.850	659.250	649.380	652.390	641.590
17	662.140	657.270	669.820	646.760	633.330	645.710
18	668.360	664.110	668.370	657.080	651.130	641.540
19	664.180	655.240	668.250	597.920	656.970	646.890
20	662.970	323.510	663.450	0.000	653.260	636.600
21	269.730	636.710	657.110	458.230	659.650	635.750
22	424.860	644.230	322.970	645.880	653.520	636.630
23	659.170	657.600	664.620	652.680	657.870	635.990
24	660.530	660.000	663.680	564.310	659.080	633.630
25	663.530	652.260	674.810	578.360	657.820	642.160
26	659.990	655.860	665.010	395.690	653.480	642.080
27	657.970	655.810	660.200	361.940	649.160	632.160
28	654.840	654.910	660.230	197.450	652.930	632.270
29	658.070	663.580	672.750	553.650		619.480
30	655.490	661.580	672.050	623.870		635.110
31	660.770		669.030	637.960		640.050
TOTAL	19652.200	18625.260	20211.360	17034.650	17914.360	19000.520
TOTAL PRODUCTION						112438.350 MT

FOR KIC METALIKS LTD

PRANJ DAS
DY. MANAGER

KIC METALIKS LTD.RATURIA,ANGADPUR,DGP 15

DETAILS OF WATER CONSUMPTION

PERIOD FROM 01.10.2025 TO 31.03.2026

AS PER DPL REPORT WISE			
FROM	TO	YEAR	KL
OCTOBER'2025	NOVEMBER	2025	52940
DECEMBER	JANUARY'2026	2025-26	1161
FEBRUARY	MARCH -- 2026	2026	1889
TOTAL CONSUMPTION			55990

AS PER DMC REPORT WISE			
FROM	TO	YEAR	KL
OCTOBER '2025		2025	3073.50
NOVEMBER		2025	2702.00
DECEMBER '2025		2025	2686.40
JANUARY '2026		2026	1263.60
FEBRUARY		2026	2497.90
MARCH		2026	506.50
TOTAL CONSUMPTION			12729.90

FROM RAIN WATER RESERVER			
FROM	TO	YEAR	KL
OCTOBER		2025	2435
NOVEMBER		2025	2165
DECEMBER		2025	2575
JANUARY		2026	2245
FEBRUARY		2026	1845
MARCH		2026	1823
TOTAL CONSUMPTION			13088

TOTAL WATER CONSUMPTION FROM 1ST OCTOBER' 2025 TO 31ST MARCH'202 81808 KL

DPL - DURGAPUR PROJECT LIMITED
DMC - DURGAPUR MUNICIPAL CORPORATION

INDUSTRIAL PURPOSE USED	APPROX	14725.42
COOLING PURPOSE USED	APPROX	65446.32
DOMESTIC PURPOSE USED	APPROX	1636.16

81807.90

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

ETP (EFFLUENT TREATMENT PLANT)



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

RAIN WATER HARVESTING SYSTEM

ANNEXURE 3



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

FORM 4

P-482

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

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

72404



PERMIT FOR SINKING OF NEW WELL

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

PERMIT NO. P0209085000000047002TSE

- Name of the applicant (user) : Shri/Smt. K.I.C. Metaliks Ltd.
 - Son / Daughter of : C. Pradeep Chandra Sahoo Ex-Director
 - Address of the applicant : Raturia, Durgapur-15 PO-Angadpur,
 - Category of farmer (Please tick) (in case of irrigation well) : Small Farmer / Marginal Farmer / Others Burdwan
 - Serial No. of application Form and date of submission : BP 0139 SLN 018 dt. 21.12.09
 - Specimen signature of the user : [Signature]
- Location particulars---
 - District : Burdwan
 - Block, Mouza, J. L. No., Plot No. : Durgapur-Faridpur, Raturia J.L. 90
 - Municipality / Corporation : Durgapur municipality Plot-470
 - Ward No. / Borough No., Holding No. : F/37, 102
- Particulars of the proposed well and pumping device---
 - Type of the well : Tubewell
 - Approx. depth of the well (m) : 150 mt.
 - Purpose of the well : Industrial
 - Assembly size (for tube well) : 150 mm. X 100 mm.
 - Approx. strainer length (for tube well) : 25 m.
 - Diameter (for dug well) : NA m.
 - Type of pump to be used : Submersible
 - H. P. of the pump : 3.5
 - Operational device : Electric motor
 - Rate of withdrawal (m³/hr.) : 10-15 m³/hr.
 - Maximum allowable running hours per day : 2-3 hrs per day

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

Place : Burdwan

Date : 11/10/10

Conditions:

- In case of any change of ownership of the proposed well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device of the proposed well as indicated at S1. (2) shall be made without prior permission of the Competent Authority. Any violation in this regard shall lead to cancellation of this permit.
- In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.
- Any other condition imposed by the concerned Authority.



Signature of the Issuing Authority and Designation.

Geologist, Geological Sub-division-IIA, Burdwan & Member Secretary, District level Authority



N. D. INTERNATIONAL LAB LLP

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TEST REPORT

ANNEXURE 5



TC - 15617

ULR No.: TC1561726000003037F

Certificate No : NDI/ENV/25-26/03932

UID No : NDI/ENV/25-26/03932

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample	: Stack Emission	Date & Time of sampling	: 20/02/2026 10.20-10.52 am
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

- Stack connected to : MBF (Stove) Stack
- Shape of Stack : Circular
- Material of construction of stack : MS
- Whether stack is provided with permanent platform & ladder : Yes
- Emission due to : Combustion of Cleaner B.F Gas & FE-Ore
- Boiler/Furnace/Generator Capacity : NA (Working Load-26.8 MT/Hr)
- Pollution Control device is attached with Stack : Ventury Scrubber

B Physical characteristics (Data and Information Provided by Customer)

- Heights of the stack (a) from Ground level : 50.0 m (b) from Roof level : NA
- Diameter of the stack(a) at bottom : NA (b) at top : NA
- Height of the sampling point from Ground level : 40.0 m
- Diameter of the stack at sampling point : 2.0 m
- Area of stack / duct : 3.1429 m²

C Fuel Information (Data and Information Provided by Customer)

- Fuel used : B.F Gas Fuel Consumption : 2900 m³/Hr.

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	164	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	9.6	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	73052	-

- The test report shall not be reproduced, except in full, without written approval of the company.
- Results relate only to the parameters tested.
- The remaining sample after test will be retained for 15 days from the date of issue of certificate.



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TEST REPORT



TC - 15617

ULR No.:TC1561726000003038F

Certificate No : NDI/ENV/25-26/03933

UID No : NDI/ENV/25-26/03933

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample	: Stack Emission	Date & Time of sampling	: 20/02/2026 11.25-11.55 am
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

- | | |
|---|-----------------------------|
| 1. Stack connected to | : Sinter Plant-1 (Tail ESP) |
| 2. Shape of Stack | : Circular |
| 3. Material of construction of stack | : MS |
| 4. Whether stack is provided with permanent platform & ladder | : Yes |
| 5. Emission due to: | : Process Activity |
| 6. Boiler/Furnace/Generator Capacity | : NA |
| 7. Pollution Control device is attached with Stack | : ESP |

B Physical characteristics (Data and Information Provided by Customer)

- | | | | |
|---|-------------------------|---------------------|------|
| 1. Heights of the stack (a) from Ground level | : 40.0 m | (b) from Roof level | : NA |
| 2. Diameter of the stack (a) at bottom | : NA | (b) at top | : NA |
| 3. Height of the sampling point from Ground level | : 25.0 m | | |
| 4. Diameter of the stack at sampling point | : 2.4 m | | |
| 5. Area of stack / duct | : 4.5257 m ² | | |

C Fuel Information (Data and Information Provided by Customer)

- | | | | |
|--------------|------|------------------|------|
| 1. Fuel used | : NA | Fuel Consumption | : NA |
|--------------|------|------------------|------|

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	115	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	8.9	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	109541	-

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TEST REPORT



ULR No.: TC1561726000003038F

Certificate No : NDI/ENV/25-26/03933

UID No : NDI/ENV/25-26/03933

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	18.7	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	9.8	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL 0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	10.8	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	22.5	Max 150.0
9	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	27.6	-

Note : Max. : Maximum , DL : Detection limit, NA= Not available/Not applicable

End of Report



FOR N.D. INTERNATIONAL LAB LLP


Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



TC - 15617

ULR No.:TC156172600000339F

Certificate No : NDI/ENV/25-26/03934

UID No : NDI/ENV/25-26/03934

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample	: Stack Emission	Date & Time of sampling	: 20/02/2026 12.35-01.04 pm
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

- Stack connected to : Sinter Plant-1 (Head ESP)
- Shape of Stack : Circular
- Material of construction of stack : MS
- Whether stack is provided with permanent platform & ladder : Yes
- Emission due to: : Combustion of B.F Gas & Coke Fines
- Boiler/Furnace/Generator Capacity : NA
- Pollution Control device is attached with Stack : ESP

B Physical characteristics (Data and Information Provided by Customer)

- Heights of the stack (a) from Ground level : 50.0 m (b) from Roof level : NA
- Diameter of the stack(a) at bottom : NA (b) at top : NA
- Height of the sampling point from Ground level : 38.0 m
- Diameter of the stack at sampling point : 2.98 m
- Area of stack / duct : 6.9775 m²

C Fuel Information (Data and Information Provided by Customer)

- Fuel used : B.F Gas & Coke Fines Fuel Consumption : 2900 Nm³/Hr.

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	145	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	9.9	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	174436	-

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TEST REPORT



ULR No.:TC156172600000339F

Certificate No : NDI/ENV/25-26/03934

UID No : NDI/ENV/25-26/03934

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	19.3	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	8.0	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL 0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	11.4	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	23.3	Max 150.0
9	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	35.0	-

Note : Max. : Maximum , DL : Detection limit, NA= Not available/Not applicable

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Quality Manager
Authorized Signatory

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2. Results relate only to the parameters tested.
3. The remaining sample after test will be retained for 15 days from the date of issue of certificate.



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TEST REPORT



TC - 15617

ULR No.:TC1561726000003040F

Certificate No : NDI/ENV/25-26/03935

UID No : NDI/ENV/25-26/03935

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample	: Stack Emission	Date & Time of sampling	: 21/02/2026 10.05-10.33 am
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

1. Stack connected to : CPP Boiler Stack
2. Shape of Stack : Circular
3. Material of construction of stack : MS
4. Whether stack is provided with permanent platform & ladder : Yes
5. Emission due to : Combustion of B.F Gas
6. Boiler/Furnace/Generator Capacity : 4.7 MW (Working Load 2.2 MW)
7. Pollution Control device is attached with Stack : Nil

B Physical characteristics (Data and Information Provided by Customer)

1. Heights of the stack (a) from Ground level : 50.0 m (b) from Roof level : NA
2. Diameter of the stack(a) at bottom : NA (b) at top : NA
3. Height of the sampling point from Ground level : 15.0 m
4. Diameter of the stack at sampling point : 1.9 m
5. Area of stack / duct : 2.8364 m²

C Fuel Information (Data and Information Provided by Customer)

1. Fuel used : B.F Gas Fuel Consumption : 11 TPH

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	168	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	11.2	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	75761	-

1. The test report shall not be reproduced, except in full, without written approval of the company.
2. Results relate only to the parameters tested.
3. The remaining sample after test will be retained for 15 days from the date of issue of certificate.



N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT



ULR No.:TC1561726000003040F

Certificate No : NDI/ENV/25-26/03935

UID No : NDI/ENV/25-26/03935

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	23.6	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	11.0	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL:0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	8.2	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	23.1	Max 150.0
9	Particulate Matters (with 6% Oxygen correction)	IS 11255 (Part-1)	mg/Nm ³	27.1	-
10	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	25.2	-

Note : Max. : Maximum , DL : Detection limit, NA= Not available/Not applicable

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Quality Manager
Authorized Signatory

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2. Results relate only to the parameters tested.
3. The remaining sample after test will be retained for 15 days from the date of issue of certificate.



N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT



ULR No.: TC1561726000003041F

Certificate No : NDI/ENV/25-26/03936

UID No : NDI/ENV/25-26/03936

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Description of Sample	: Stack Emission	Date & Time of sampling	: 20/02/2026 10.55-11.24 am
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

- Stack connected to : Sinter Plant-2 (Head ESP)
- Shape of Stack : Circular
- Material of construction of stack : MS
- Whether stack is provided with permanent platform & ladder : Yes
- Emission due to: : Combustion of B.F Gas & Coke Fines
- Boiler/Furnace/Generator Capacity : NA (Working Load-26.8 MT/Hr)
- Pollution Control device is attached with Stack : ESP

B Physical characteristics (Data and Information Provided by Customer)

- Heights of the stack (a) from Ground level : 50.0 m (b) from Roof level : NA
- Diameter of the stack(a) at bottom : NA (b) at top : NA
- Height of the sampling point from Ground level : 36.0 m
- Diameter of the stack at sampling point : 2.98 m
- Area of stack / duct : 6.9775 m²

C Fuel Information (Data and Information Provided by Customer)

- Fuel used : B.F Gas & Coke Fine Fuel Consumption : BF Gas-2900 Nm³/Hr.

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	148	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	10.1	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	176123	-

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TEST REPORT



ULR No.:TC1561726000003041F

Certificate No : NDI/ENV/25-26/03936

UID No : NDI/ENV/25-26/03936

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

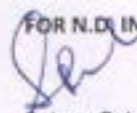
Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	15.8	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	7.2	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL: 0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	11.8	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	22.9	Max 150.0
9	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	38.2	-

End of Report



FOR N.D. INTERNATIONAL LAB LLP


Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



TC - 15617

ULR No.: TC1561726000003042F

Certificate No : NDI/ENV/25-26/03937

UID No : NDI/ENV/25-26/03937

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample	: Stack Emission	Date & Time of sampling	: 21/02/2026 12.00-12.28 pm
Equipment used	: Stack Monitoring Kit	Sample Received on	: 23/02/2026
Sampling Done by	: Mr. A. Mondal & R. Mandal	Test Completed on	: 02/03/2026
		Sampling Plan	: NDI/FM/52A

A General Information (Data and Information Provided by Customer)

- | | |
|---|-----------------------------|
| 1. Stack connected to | : Sinter Plant-2 (Tail ESP) |
| 2. Shape of Stack | : Circular |
| 3. Material of construction of stack | : MS |
| 4. Whether stack is provided with permanent platform & ladder | : Yes |
| 5. Emission due to: | : Process Activity |
| 6. Boiler/Furnace/Generator Capacity | : NA |
| 7. Pollution Control device is attached with Stack | : ESP |

B Physical characteristics (Data and Information Provided by Customer)

- | | | | |
|---|-------------------------|---------------------|------|
| 1. Heights of the stack (a) from Ground level | : 40.0 m | (b) from Roof level | : NA |
| 2. Diameter of the stack (a) at bottom | : NA | (b) at top | : NA |
| 3. Height of the sampling point from Ground level | : 25.0 m | | |
| 4. Diameter of the stack at sampling point | : 2.4 m | | |
| 5. Area of stack / duct | : 4.5257 m ² | | |

C Fuel Information (Data and Information Provided by Customer)

- | | | | |
|--------------|-------|------------------|------|
| 1. Fuel used | : Nil | Fuel Consumption | : NA |
|--------------|-------|------------------|------|

Barometric Pressure (mmHg) : 759

D TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
Results of Sampling and analysis of gaseous emission					
1	Temperature of Emission	IS 11255 (Part-3)	°C	110	-
2	Velocity of Gas in duct	IS 11255 (Part-3)	m/sec	9.54	-
3	Quantity of Gas flow	IS 11255 (Part-3)	Nm ³ /hr	119657	-

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TEST REPORT



ULR No.: TC1561726000003042F

Certificate No : NDI/ENV/25-26/03937

UID No : NDI/ENV/25-26/03937

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	18.2	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	0.8	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL:0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	19.0	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	24.4	Max 150.0
9	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	366.0	-

Note : Max. : Maximum , DL : Detection limit, NA= Not available/Not applicable

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



ULR No.: TC1561726000003037F

Certificate No : NDI/ENV/25-26/03932

UID No : NDI/ENV/25-26/03932

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/112

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per Environment (Protection) Rule, 1986
4	Sulphur dioxide (SO ₂)	IS 11255 (Part-2)	mg/Nm ³	19.0	-
5	Carbon dioxide (CO ₂)	IS 13270	%(v/v)	11.2	-
6	Carbon Monoxide (CO)	IS 13270	%(v/v)	< 0.2 (DL-0.2)	Max 1.0
7	Oxygen (O ₂)	IS 13270	%(v/v)	8.4	-
8	Particulate Matters (PM)	IS 11255 (Part-1)	mg/Nm ³	24.4	Max 150.0
9	Particulate Matters (with 12% CO ₂ Correction)	IS 11255 (Part-1)	mg/Nm ³	26.1	-

Note : Max. : Maximum , DL : Detection limit, NA= Not available/Not applicable

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Sutapa Patra
Sutapa Patra
Quality Manager
Authorized Signatory

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Analysis Reports of Gaseous Emission

Identification Code: 0502202611122


WEST BENGAL POLLUTION CONTROL BOARD
 Durgapur Regional Laboratory, Paribesh Bhawan, City Centre, Durgapur- 713 216
Analysis done at:

1. Name of Industry	M/s. KIC Metals Ltd.		
2. Address	Raturia, Angadpur, Durgapur, Paschim Bardhaman		
3. Category & Type	Red & Steel Plant		
4. Sampling Date	05.02.2026		
5. Duration of Sampling	32 min		
6. Name of Laboratory	M/s. J.M. Biotech (P) Ltd.		
7. Height of Stack from ground (m)	50 m		
8. Cross section of Stack at sampling point (m ²)	6.9775 m ²		
9. Stack connected to	Sinter 1 (Head)		
10. Emission due to (Furnace / Boiler)	Combustion of BF Gas & Coke Fines		
11. Average operational hours of boiler/furnace (per month)	720 hrs./month		
12. APC System (if any)	ESP		
13. Working load of source (MT/hr)	-		
14. Fuel used	BF & Coke		
15. Rated Fuel consumption (Kg or l/hr)	-		
16. Working Fuel consumption (Kg or l/hr)	BF= 2900 Nm ³ /hr. & Coke Fines=58 MT/day		
17. Nature of furnace/boiler	Sinter		
18. Flue Gas Temp (°C)	132.0		
19. Flue gas velocity (m/s)	10.03	20. Volume of Flue gas drawn in lit (m ³)	1.024
21. Corrected flue gas volume (Nm ³)	0.8702	22. Percentage of CO ₂ & O ₂	CO ₂ =8.2% O ₂ =11.4%
23. To be compensated at (% if required)	-		
24. Initial wt of thimble (gm)	1.7076	25. Final wt of thimble (gm)	1.7277
26. Wt. of PM (mg)	20.10	27. Particulate matter (mg/Nm ³)	23.10
28. Barometric Pressure Head (mm of Hg)	761	29. Diameter of the nozzle	9.525 mm
30. Others -			
32. Sampled by	31. Thimble Number 6624 Mr. S. Garai (AEE) (DRO)		

17/02/26

Date of Reporting

17/02/26

Prepared by

17/02/26

Checked by

17/02/26

Signature of In-Charge, DRL

Copy to:

1. Chief Engineer- Planning & EIM, WBPCB
2. Chief Scientist, WBPCB
3. Env. Engineer (DRO) / Env. Engineer (ARO), WBPCB
4. Industry

For KIC METALS LTD

 PRADY DAS
 DY. MANAGER

Analysis Reports of Gaseous Emission

Identification Code: 1911202510910



WEST BENGAL POLLUTION CONTROL BOARD

Durgapur Regional Laboratory, Paribesh Bhawan, City Centre, Durgapur- 713 216

Analysis done at:

1. Name of Industry	M/s. KIC Metaliks Ltd.
2. Address	Raturia, Angadpur, Durgapur, Paschim Bardhaman
3. Category & Type	Red & Steel Plant
4. Sampling Date	19.11.2025
5. Duration of Sampling	26 min
6. Name of Laboratory	M/s. S.M. Scientific Service LLP (Formerly known as S.M. Scientific service)
7. Height of Stack from ground (m)	50.0 m
8. Cross section of Stack at sampling point (m ²)	6.9775 m ²
9. Stack connected to	Sinter Plant No.-2 (Heat ESP)
10. Emission due to (Furnace / Boiler)	Combustion of BF Gas & Coke Fired
11. Average operational hours of boiler/furnace (per month)	720 hrs./month
12. APC System (if any)	ESP
13. Working load of source (MT/hr)	13 MT/hr.
14. Fuel used	BF Gas & Coke Fired
15. Rated Fuel consumption (Kg or l/hr)	-
16. Working Fuel consumption (Kg or l/hr)	BF Gas=2900 Nm ³ /hr. & Coke Fired=58 MT/Day
17. Nature of furnace/boiler	-
18. Flue Gas Temp (°C)	119.0
19. Flue gas velocity (m/s)	10.50
20. Volume of Flue gas drawn in lit (m ³)	1.003
21. Corrected flue gas volume (Nm ³)	0.857
22. Percentage of CO ₂ & O ₂	CO ₂ =7.2% O ₂ =12.2%
23. To be compensated at (% if required)	-
24. Initial wt of thimble (gm)	1.6364
25. Final wt of thimble (gm)	1.6641
26. Wt. of PM (mg)	27.70
27. Particulate matter (mg/Nm ³)	32.32
28. Barometric Pressure Head (mm of Hg)	755
29. Diameter of the nozzle	9.523 mm
30. Others -	
31. Thimble Number	6415
32. Sampled by	Mr. K. Modak (JEE) (DRO)

03/12/25

Date of Reporting

Prepared by

Checked by

Signature of In-Charge, DRL

Copy to:

1. Chief Engineer- Planning & EIM, WBPCB
2. Chief Scientist, WBPCB
3. Env. Engineer (DRO) / Env. Engineer (ARO), WBPCB
4. Industry

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER


WEST BENGAL POLLUTION CONTROL BOARD
 Durgapur Regional Laboratory, Paribesh Bhawan, City Centre, Durgapur- 713 216
Analysis done at:

1. Name of Industry	M/s. KIC Metaliks Ltd.
2. Address	Raturia, Angadpur, Durgapur, Paschim Bardhaman
3. Category & Type	Red & Steel Plant
4. Sampling Date	19.11.2025
5. Duration of Sampling	29 min
6. Name of Laboratory	M/s. S.M. Scientific Service LLP (Formerly known as S.M. Scientific service)
7. Height of Stack from ground (m)	50.0 m
8. Cross section of Stack at sampling point (m ²)	2.8364 m ²
9. Stack connected to	CPP Boiler (4.7 MW)
10. Emission due to (Furnace / Boiler)	Combustion of BF Gas
11. Average operational hours of boiler/furnace (per month)	720 hrs./month
12. APC System (if any)	-
13. Working load of source (MT/hr)	2.54 MW
14. Fuel used	BF Gas
15. Rated Fuel consumption (Kg or l/hr)	25850 Nm ³ /hr.
16. Working Fuel consumption (Kg or l/hr)	18000 Nm ³ /hr.
17. Nature of furnace/boiler	-
18. Flue Gas Temp (°C)	225.0
19. Flue gas velocity - (m/s)	12.07
20. Volume of Flue gas drawn in lit (m ³)	1.004
21. Corrected flue gas volume (Nm ³)	0.874
22. Percentage of CO ₂ & O ₂	CO ₂ =8.6% O ₂ =10.6%
23. To be compensated at (% if required)	6% O ₂
24. Initial wt of thimble (gm)	1.7015
25. Final wt of thimble (gm)	1.7164
26. Wt. of PM (mg)	14.90
27. Particulate matter (mg/Nm ³)	24.59 at 6% O ₂
28. Barometric Pressure Head (mm of Hg)	755
29. Diameter of the nozzle	9.523 mm
30. Others -	
31. Thimble Number	6414
32. Sampled by	Mr. K. Modak (JEE) (DRO)

03/12/25

Date of Reporting

03/12/25

Prepared by

03/12/25

Checked by

03/12/25

Signature of In-Charge, DRL

Copy to:

1. Chief Engineer- Planning & EIM, WBPCB
2. Chief Scientist, WBPCB
3. Env. Engineer (DRO) / Env. Engineer (ARO), WBPCB
4. Industry

For KIC METALIKS LTD

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 DY. MANAGER

Analysis Reports of Gaseous Emission

Identification Code: 0 5 0 2 2 0 2 6 1 1 1 1 8



WEST BENGAL POLLUTION CONTROL BOARD

Durgapur Regional Laboratory, Paribesh Bhawan, City Centre, Durgapur- 713 216

Analysis done at:

1. Name of Industry	M/s. KIC Metals Ltd.
2. Address	Raturia, Angadpur, Durgapur, Paschim Bardhaman
3. Category & Type	Red & Steel Plant
4. Sampling Date	05.02.2026
5. Duration of Sampling	33 min
6. Name of Laboratory	M/s. J.M. Biotech (P) Ltd.
7. Height of Stack from ground (m)	50 m
8. Cross section of Stack at sampling point (m ²)	2.8364 m ²
9. Stack connected to	CPP Boiler (4.7 MW)
10. Emission due to (Furnace / Boiler)	Combustion of BF Gas
11. Average operational hours of boiler/furnace (per month)	720 hrs./month
12. APC System (if any)	Nil
13. Working load of source (MT/hr)	4.7 MW
14. Fuel used	BF Gas
15. Rated Fuel consumption (Kg or l/hr)	-
16. Working Fuel consumption (Kg or l/hr)	20,000 Nm ³ /hr.
17. Nature of furnace/boiler	CPP Boiler
18. Flue Gas Temp (°C)	167.0
19. Flue gas velocity (m/s)	11.73
20. Volume of Flue gas drawn in lit (m ³)	1.023
21. Corrected flue gas volume (Nm ³)	0.8693
22. Percentage of CO ₂ & O ₂	CO ₂ =6.6% O ₂ =12.6%
23. To be compensated at (% if required)	-
24. Initial wt of thimble (gm)	1.8626
25. Final wt of thimble (gm)	1.8725
26. Wt. of PM (mg)	9.90
27. Particulate matter (mg/Nm ³)	11.39
28. Barometric Pressure Head (mm of Hg)	761
29. Diameter of the nozzle	9.525 mm
30. Others -	31. Thimble Number
32. Sampled by	Mr. S. Garai (AEE) (DRO)

17/02/26

Date of Reporting

17/02/26

Prepared by

17/02/26

Checked by

17/02/26

Signature of In-Charge, DRL

Copy to:

1. Chief Engineer- Planning & EIM, WBPCB
2. Chief Scientist, WBPCB
3. Env. Engineer (DRO) / Env. Engineer (ARO), WBPCB
4. Industry

For KIC METALS LTD

PRADIP DAS
DY. MANAGER



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TEST REPORT

SAMPLE DRAWN BY : N.D. INTERNATIONAL LAB LLP

NO. WA(M)/25-26/03086

Date: March 30, 2026

Page 1 of 1

Name of Customer : M/s. KIC Metaliks Limited
Address : Raturia, Angadpur, Durgapur - 713215
Description of Sample : Fugitive Air
Collection Source : Inside the Sinter Plant
Monitoring on : 25.03.2026
Analysis started on : 26.03.2026
Analysis completed on : 30.03.2026

Environmental Condition:

Barometric Pressure (mmHg) (Average) : 752
Room Temperature (°C) (Average) : 31
Relative Humidity (%) : 66
Time of Sampling : 10:20 A.M. to 06:20 P.M.

A. CHEMICAL TESTFINDINGS:

Sl No.	Test parameters	Test Method	Unit	Results
1	Suspended Particulate Matter (SPM)	IS : 5182 (Part-4)	µg/m ³	207.5
2	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	< 8.0 (DL:8.0)
3	Oxides of Nitrogen (NO _x)	IS 5182 (Part-6)	µg/m ³	31.1

Note: DL : Detection Limit.

...END OF TEST REPORT...



For N.D. International Lab LLP

K.P. De – CEO
(Authorised Signatory)

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TEST REPORT

SAMPLE DRAWN BY : N.D. INTERNATIONAL LAB LLP

NO. WA(M)/ 25-26/03087

Date: March 30, 2026

Page 1 of 1

Name of Customer : M/s. KIC Metaliks Limited
Address : Raturia, Angadpur, Durgapur - 713215
Description of Sample : Fugitive Air
Collection Source : Inside the MBF Area
Monitoring on : 25.03.2026
Analysis started on : 26.03.2026
Analysis completed on : 30.03.2026

Environmental Condition:

Barometric Pressure (mmHg) (Average) : 752
Room Temperature (°C) (Average) : 31
Relative Humidity (%) : 66
Time of Sampling : 10:35 A.M. to 06:35 P.M.

A. CHEMICAL TEST FINDINGS:

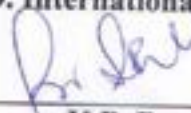
Sl No.	Test parameters	Test Method	Unit	Results
1	Suspended Particulate Matter (SPM)	IS : 5182 (Part-4)	µg/m ³	194.3
2	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	< 8.0 (DL:8.0)
3	Oxides of Nitrogen (NO _x)	IS 5182 (Part-6)	µg/m ³	28.5

Note: DL : Detection Limit.

...END OF TEST REPORT...



For N.D. International Lab LLP


K.P. De – CEO
(Authorised Signatory)

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TEST REPORT

SAMPLE DRAWN BY : N.D. INTERNATIONAL LAB LLP

NO. WA(M)/ 25-26/03088

Date: March 30, 2026

Page 1 of 1

Name of Customer : M/s. KIC Metaliks Limited
Address : Raturia, Angadpur, Durgapur - 713215
Description of Sample : Fugitive Air
Collection Source : Inside the Raw Material Handling Area
Monitoring on : 25.03.2026
Analysis started on : 26.03.2026
Analysis completed on : 30.03.2026

Environmental Condition:

Barometric Pressure (mmHg) (Average) : 752
Room Temperature (°C) (Average) : 31
Relative Humidity (%) : 66
Time of Sampling : 10:50 A.M. to 06:50 P.M.

A. CHEMICAL TEST FINDINGS:

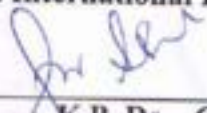
Sl No.	Test parameters	Test Method	Unit	Results
1	Suspended Particulate Matter (SPM)	IS : 5182 (Part-4)	µg/m ³	211.6
2	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	< 8.0 (DL:8.0)
3	Oxides of Nitrogen (NO _x)	IS 5182 (Part-6)	µg/m ³	33.2

Note: DL : Detection Limit.

...END OF TEST REPORT...



For N.D. International Lab LLP


K.P. De - CEO
(Authorised Signatory)

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TEST REPORT

ANNEXURE 8



TC - 15617

ULR No.: TC156172600003030F

Certificate No : NDI/ENV/25-26/03925

UID No : NDI/ENV/25-26/03925

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Air

Collection Source : Near Temple(Mandir)

Environmental Condition : Temperature : 28°C, Humidity : 46%

Time duration of Exposure : 10.12 hrs. to 18.12 hrs.

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 20/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
Chemical Test Parameters					
1	Ammonia (NH ₃)	IS 5182 (Part 25)	µg/m ³	8.9	Max 400.0
2	Oxides of Nitrogen (NO _x)	IS 5182 (Part 6)	µg/m ³	27.4	Max 80.0
3	Ozone (O ₃)	IS 5182 (Part 9)	µg/m ³	39.2	Max 180.0
4	Respirable Fine Particulate Matter (PM 2.5)	IS 5182 (Part 24)	µg/m ³	29.99	Max 60.0
5	Respirable Suspended Particulate Matter (PM 10)	IS 5182 (Part 23)	µg/m ³	81.2	Max 100.0
6	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	12.9	Max 80.0
7	Carbon Monoxide (CO)	IS 5182 (Part 10)	µL	<1(DL:1)	-
Heavy Metals					
8	Nickel	CPCB NAAQMS/36/2012- 2013	ng/m ³	<10(DL:10)	Max 20.0
9	Arsenic	CPCB NAAQMS/36/2012- 2013	ng/m ³	<2(DL:2)	Max 6.0
10	Lead	CPCB NAAQMS/36/2012-2013	µg/m ³	<0.004(DL:0.004)	Max 1.0
Poly Aromatic Hydrocarbon (PAH)					
11	Benzo[a]pyrene	IS 5182 (Part 12)	ng/m ³	<0.04(DL:0.04)	Max 1.0

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2. Results relate only to the parameters tested.



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TEST REPORT



ULR No.:TC156172600003030F

Certificate No : NDI/ENV/25-26/03925

UID No : NDI/ENV/25-26/03925

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No. : 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
12	Benzene	IS 5182 (Part 11)	µg/m3	<2(DL-2)	Max 5.0

Note : DL: Detection Limit. Max: Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Sutapa Patra
Quality Manager
Authorized Signatory

1. The test report shall not be reproduced, except in full, without written approval of the company.
2. Results relate only to the parameters tested.



N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company
TEST REPORT



ULR No.:TC1561726000003031F

Certificate No : NDI/ENV/25-26/03926

UID No : NDI/ENV/25-26/03926

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Air

Collection Source : Near Administrative Building

Environmental Condition : Temperature : 28°C, Humidity : 46%

Time duration of Exposure : 10.28 hrs. to 18.28 hrs.

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 20/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
Chemical Test Parameters					
1	Ammonia (NH ₃)	IS 5182 (Part 25)	µg/m ³	7.7	Max 400.0
2	Oxides of Nitrogen (NO _x)	IS 5182 (Part 6)	µg/m ³	24.5	Max 80.0
3	Ozone (O ₃)	IS 5182 (Part 9)	µg/m ³	35.4	Max 180.0
4	Respirable Fine Particulate Matter (PM 2.5)	IS 5182 (Part 24)	µg/m ³	27.5	Max 50.0
5	Respirable Suspended Particulate Matter (PM 10)	IS 5182 (Part 23)	µg/m ³	71.6	Max 100.0
6	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	10.8	Max 80.0
7	Carbon Monoxide (CO)	IS 5182 (Part 10)	µl/L	<1(DL:1)	-
Heavy Metals					
8	Nickel	CPCB NAAQMS/36/2012- 2013	ng/m ³	<10(DL:10)	Max 20.0
9	Arsenic	CPCB NAAQMS/36/2012- 2013	ng/m ³	<2(DL:2)	Max 5.0
10	Lead	CPCB NAAQMS/36/2012-2013	µg/m ³	<0.004(DL:0.004)	Max 1.0
Poly Aromatic Hydrocarbon (PAH)					
11	Benzo[a]pyrene	IS 5182 (Part 12)	ng/m ³	<0.04(DL:0.04)	Max 1.0

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TEST REPORT



ULR No.: TC1561726000003031F

Certificate No : NDI/ENV/25-26/03926

UID No : NDI/ENV/25-26/03926

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
12	Benzene	IS 5162 (Part 11)	µg/m ³	<2(DL-2)	Max 5.0

Note : DL: Detection Limit. Max: Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



TC - 15617

ULR No.:TC1561726000003032F

Certificate No : NDI/ENV/25-26/03927

UID No : NDI/ENV/25-26/03927

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Air

Collection Source : At The Back Side of the Plant

Environmental Condition : Temperature : 27°C, Humidity : 48%

Time duration of Exposure : 09.55 hrs. to 17.55 hrs

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 21/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
Chemical Test Parameters					
1	Ammonia (NH ₃)	IS 5182 (Part 25)	µg/m ³	6.7	Max 400.0
2	Oxides of Nitrogen (NO _x)	IS 5182 (Part 6)	µg/m ³	21.5	Max 80.0
3	Ozone (O ₃)	IS 5182 (Part 9)	µg/m ³	32.7	Max 180.0
4	Respirable Fine Particulate Matter (PM 2.5)	IS 5182 (Part 24)	µg/m ³	32.5	Max 60.0
5	Respirable Suspended Particulate Matter (PM 10)	IS 5182 (Part 23)	µg/m ³	83.3	Max 100.0
6	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	9.2	Max 80.0
7	Carbon Monoxide (CO)	IS 5182 (Part 10)	µl/L	<1(DL:1)	-
Heavy Metals					
8	Nickel	CPCB NAAQMS/36/2012- 2013	ng/m ³	<10(DL:10)	Max 20.0
9	Arsenic	CPCB NAAQMS/38/2012- 2013	ng/m ³	<2(DL:2)	Max 5.0
10	Lead	CPCB NAAQMS/36/2012-2013	µg/m ³	<0.004(DL:0.004)	Max 1.0
Poly Aromatic Hydrocarbon (PAH)					
11	Benzo(a)pyrene	IS 5182 (Part 12)	ng/m ³	<0.04(DL:0.04)	Max 1.0

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2. Results relate only to the parameters tested.



N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT



TC - 15617

ULR No.: TC1561726000003032F

Certificate No : NDI/ENV/25-26/03927

UID No : NDI/ENV/25-26/03927

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 2 of 2

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
12	Benzene	IS 5182 (Part 11)	µg/m ³	<2(DL-2)	Max 5.0

Note : DL: Detection Limit. Max: Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

[Signature]
Sutapa Patra
Quality Manager
Authorized Signatory

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2. Results relate only to the parameters tested.



N. D. INTERNATIONAL LAB LLP

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An ISO 9001:2015 Certified Company

TEST REPORT



TC - 15617

ULR No.:TC1561726000003033F

Certificate No : NDI/ENV/25-26/03928

UID No : NDI/ENV/25-26/03928

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 2

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Air

Collection Source : Near PIG Yard

Environmental Condition : Temperature : 27°C, Humidity : 48%

Time duration of Exposure : 10.20 hrs. to 18.20 hrs.

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 21/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
Chemical Test Parameters					
1	Ammonia (NH ₃)	IS 5182 (Part 25)	µg/m ³	9.3	Max 400.0
2	Oxides of Nitrogen (NO _x)	IS 5182 (Part 6)	µg/m ³	28.1	Max 80.0
3	Ozone (O ₃)	IS 5182 (Part 9)	µg/m ³	41.8	Max 180.0
4	Respirable Fine Particulate Matter (PM 2.5)	IS 5182 (Part 24)	µg/m ³	31.2	Max 60.0
5	Respirable Suspended Particulate Matter (PM 10)	IS 5182 (Part 23)	µg/m ³	93.3	Max 100.0
6	Sulphur dioxide (SO ₂)	IS 5182 (Part-2)	µg/m ³	13.1	Max 80.0
7	Carbon Monoxide (CO)	IS 5182 (Part 10)	µL	<1(DL:1)	-
Heavy Metals					
8	Nickel	CPCB NAAQMS/36/2012- 2013	ng/m ³	<10(DL:10)	Max 20.0
9	Arsenic	CPCB NAAQMS/36/2012- 2013	ng/m ³	<2(DL:2)	Max 5.0
10	Lead	CPCB NAAQMS/36/2012-2013	µg/m ³	<0.004(DL:0.004)	Max 1.0
Poly Aromatic Hydrocarbon (PAH)					
11	Benzo(a)pyrene	IS 5182 (Part 12)	ng/m ³	<0.04(DL:0.04)	Max 1.0

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N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT



TC - 15617

ULR No.:TC1561726000003033F

Certificate No : NDI/ENV/25-26/03928

UID No : NDI/ENV/25-26/03928

Sample Drawn By : N.D. International LAB LLP

Format No.: NDI/FM/60

Dated : 02/03/2026

Page No.: 2 of 2

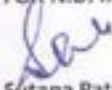
Sl.No.	Parameters	Test Method	Unit	Results	Limits as per NAAQS Notification 18th November, 2009
12	Benzene	IS 5182 (Part 11)	µg/m ³	<2(DL:2)	Max 5.0

Note : DL: Detection Limit. Max: Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP


Sotapa Patra
Quality Manager
Authorized Signatory

1. The test report shall not be reproduced, except in full, without written approval of the company.
2. Results relate only to the parameters tested.

CAAQMS STATION



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

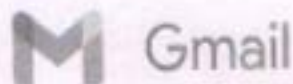
DIGITAL DISPLAY BOARD NEAR MAIN GATE

Figure - 2 :
PHOTOGRAPH OF DIGITAL DISPLAY BOARD



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Monthly Stack Summary Reports for the month of March 2026

1 message

PRADIP DAS <pradipdas@kicmetaliks.com>
To: iro.kolkata-mefcc@gov.in

14 April 2026 at 10:55

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Dear Sir / Madam,

Please find attached the monthly summary reports for continuous stack emissions (for March 2026). For your perusal.

This is for your kind information.

Thanks & Regards,

PRADIP DAS (Dy. Manager)
For KIC METALIKS LTD.
Mob. No. 9874943332

 Stack report march - 2026.pdf
2845K

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

**K I C METALIKS LIMITED**

"OM Tower" 32, Jawahar Lal Nehru Road
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2026-27/001

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Date:- 01.04.2026

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find attached the monthly summary reports for continuous stack
emission (for the month of March' 2026). For your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.


PRADIP DAS
(Dy. Manager)
Mob. No. 9874943332



Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 98749 43345
E-mail : info@kicmetaliks.com Website : www.kicmetaliks.com



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	23.4
Minimum Data	22.3
Geometric Mean	23.01
Median	23.1
Standard Deviation	0.37
Maximum Value At Time	2026-03-09 00:00:00
Minimum Value At Time	2026-03-02 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2026-03-01 00:00:00	22.8
2	2026-03-02 00:00:00	22.3
3	2026-03-03 00:00:00	22.3
4	2026-03-04 00:00:00	22.5
5	2026-03-05 00:00:00	22.3
6	2026-03-06 00:00:00	22.4
7	2026-03-07 00:00:00	22.4
8	2026-03-08 00:00:00	22.8
9	2026-03-09 00:00:00	23.4
10	2026-03-10 00:00:00	23.3
11	2026-03-11 00:00:00	23.4
12	2026-03-12 00:00:00	23.2
13	2026-03-13 00:00:00	23.1
14	2026-03-14 00:00:00	23.1
15	2026-03-15 00:00:00	23.4
16	2026-03-16 00:00:00	23.3
17	2026-03-17 00:00:00	23.2
18	2026-03-18 00:00:00	23.3
19	2026-03-19 00:00:00	23.1
20	2026-03-20 00:00:00	23.1
21	2026-03-21 00:00:00	23.2
22	2026-03-22 00:00:00	23.2
23	2026-03-23 00:00:00	23.1
24	2026-03-24 00:00:00	23.0

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2026-03-25 00:00:00	23.1
26	2026-03-26 00:00:00	23.2
27	2026-03-27 00:00:00	23.3
28	2026-03-28 00:00:00	23.3
29	2026-03-29 00:00:00	23.3
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:27:52 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.4
Minimum Data	22.2
Geometric Mean	22.26
Median	22.3
Standard Deviation	0.06
Maximum Value At Time	2026-03-06 00:00:00
Minimum Value At Time	2026-03-01 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2026-03-01 00:00:00	22.2
2	2026-03-02 00:00:00	22.2
3	2026-03-03 00:00:00	22.2
4	2026-03-04 00:00:00	22.3
5	2026-03-05 00:00:00	22.3
6	2026-03-06 00:00:00	22.4
7	2026-03-07 00:00:00	22.4
8	2026-03-08 00:00:00	22.3
9	2026-03-09 00:00:00	22.2
10	2026-03-10 00:00:00	22.3
11	2026-03-11 00:00:00	22.3
12	2026-03-12 00:00:00	22.3
13	2026-03-13 00:00:00	22.2
14	2026-03-14 00:00:00	22.3
15	2026-03-15 00:00:00	22.3
16	2026-03-16 00:00:00	22.3
17	2026-03-17 00:00:00	22.3
18	2026-03-18 00:00:00	22.3
19	2026-03-19 00:00:00	22.2
20	2026-03-20 00:00:00	22.2
21	2026-03-21 00:00:00	22.2
22	2026-03-22 00:00:00	22.2
23	2026-03-23 00:00:00	22.2
24	2026-03-24 00:00:00	22.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2026-03-25 00:00:00	22.2
26	2026-03-26 00:00:00	22.2
27	2026-03-27 00:00:00	22.2
28	2026-03-28 00:00:00	22.3
29	2026-03-29 00:00:00	22.3
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:25:57 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.8
Minimum Data	15.6
Geometric Mean	15.62
Median	15.6
Standard Deviation	0.05
Maximum Value At Time	2026-03-12 00:00:00
Minimum Value At Time	2026-03-01 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

SI No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2026-03-01 00:00:00	15.6
2	2026-03-02 00:00:00	15.6
3	2026-03-03 00:00:00	15.6
4	2026-03-04 00:00:00	15.6
5	2026-03-05 00:00:00	15.6
6	2026-03-06 00:00:00	15.7
7	2026-03-07 00:00:00	15.7
8	2026-03-08 00:00:00	15.6
9	2026-03-09 00:00:00	15.6
10	2026-03-10 00:00:00	15.6
11	2026-03-11 00:00:00	15.7
12	2026-03-12 00:00:00	15.8
13	2026-03-13 00:00:00	15.6
14	2026-03-14 00:00:00	15.6
15	2026-03-15 00:00:00	15.6
16	2026-03-16 00:00:00	15.7
17	2026-03-17 00:00:00	15.6
18	2026-03-18 00:00:00	15.6
19	2026-03-19 00:00:00	15.6
20	2026-03-20 00:00:00	15.6
21	2026-03-21 00:00:00	15.6
22	2026-03-22 00:00:00	15.6
23	2026-03-23 00:00:00	15.6
24	2026-03-24 00:00:00	15.6

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2026-03-25 00:00:00	15.6
26	2026-03-26 00:00:00	15.6
27	2026-03-27 00:00:00	15.6
28	2026-03-28 00:00:00	15.6
29	2026-03-29 00:00:00	15.7
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:27:13 | Average Report

For KIC METALIKS LTD

 PRADIP DAS
 DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	MINI_BLAST_FURNACE-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	19.5
Minimum Data	19.3
Geometric Mean	19.37
Median	19.4
Standard Deviation	0.06
Maximum Value At Time	2026-03-10 00:00:00
Minimum Value At Time	2026-03-01 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
1	2026-03-01 00:00:00	19.3
2	2026-03-02 00:00:00	19.3
3	2026-03-03 00:00:00	19.3
4	2026-03-04 00:00:00	19.4
5	2026-03-05 00:00:00	19.4
6	2026-03-06 00:00:00	19.4
7	2026-03-07 00:00:00	19.4
8	2026-03-08 00:00:00	19.4
9	2026-03-09 00:00:00	19.4
10	2026-03-10 00:00:00	19.5
11	2026-03-11 00:00:00	19.5
12	2026-03-12 00:00:00	19.5
13	2026-03-13 00:00:00	19.4
14	2026-03-14 00:00:00	19.4
15	2026-03-15 00:00:00	19.4
16	2026-03-16 00:00:00	19.4
17	2026-03-17 00:00:00	19.4
18	2026-03-18 00:00:00	19.4
19	2026-03-19 00:00:00	19.3
20	2026-03-20 00:00:00	19.3
21	2026-03-21 00:00:00	19.3
22	2026-03-22 00:00:00	19.3
23	2026-03-23 00:00:00	19.3
24	2026-03-24 00:00:00	19.3

for KIC METALIKS LTD

PRADIP D.
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2026-03-25 00:00:00	19.3
26	2026-03-26 00:00:00	19.3
27	2026-03-27 00:00:00	19.4
28	2026-03-28 00:00:00	19.4
29	2026-03-29 00:00:00	19.4
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:28:37 | Average Report

For KIC METALIKS LTD

 PRADIP DAS
 DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	26.1
Minimum Data	25.9
Geometric Mean	25.98
Median	26.0
Standard Deviation	0.05
Maximum Value At Time	2026-03-06 00:00:00
Minimum Value At Time	2026-03-01 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2026-03-01 00:00:00	25.9
2	2026-03-02 00:00:00	25.9
3	2026-03-03 00:00:00	25.9
4	2026-03-04 00:00:00	26.0
5	2026-03-05 00:00:00	26.0
6	2026-03-06 00:00:00	26.1
7	2026-03-07 00:00:00	26.1
8	2026-03-08 00:00:00	26.0
9	2026-03-09 00:00:00	26.0
10	2026-03-10 00:00:00	26.0
11	2026-03-11 00:00:00	26.0
12	2026-03-12 00:00:00	26.0
13	2026-03-13 00:00:00	25.9
14	2026-03-14 00:00:00	26.0
15	2026-03-15 00:00:00	26.0
16	2026-03-16 00:00:00	26.0
17	2026-03-17 00:00:00	26.0
18	2026-03-18 00:00:00	26.0
19	2026-03-19 00:00:00	26.0
20	2026-03-20 00:00:00	26.0
21	2026-03-21 00:00:00	26.0
22	2026-03-22 00:00:00	26.0
23	2026-03-23 00:00:00	25.9
24	2026-03-24 00:00:00	25.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
25	2026-03-25 00:00:00	26.0
26	2026-03-26 00:00:00	25.9
27	2026-03-27 00:00:00	26.0
28	2026-03-28 00:00:00	26.0
29	2026-03-29 00:00:00	26.0
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:25:12 | Average Report

For KIC METALIKS LTD

 PRADY DAS
 DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-03-2026T06:00:04Z To Date: 31-03-2026T06:04:14Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.4
Minimum Data	16.3
Geometric Mean	16.36
Median	16.4
Standard Deviation	0.05
Maximum Value At Time	2026-03-05 00:00:00
Minimum Value At Time	2026-03-01 00:00:00
Valid Data Points	29
Total Data Points	30
Data Availability %	96.67%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2026-03-01 00:00:00	16.3
2	2026-03-02 00:00:00	16.3
3	2026-03-03 00:00:00	16.3
4	2026-03-04 00:00:00	16.3
5	2026-03-05 00:00:00	16.4
6	2026-03-06 00:00:00	16.4
7	2026-03-07 00:00:00	16.4
8	2026-03-08 00:00:00	16.3
9	2026-03-09 00:00:00	16.3
10	2026-03-10 00:00:00	16.4
11	2026-03-11 00:00:00	16.4
12	2026-03-12 00:00:00	16.4
13	2026-03-13 00:00:00	16.3
14	2026-03-14 00:00:00	16.4
15	2026-03-15 00:00:00	16.4
16	2026-03-16 00:00:00	16.4
17	2026-03-17 00:00:00	16.4
18	2026-03-18 00:00:00	16.4
19	2026-03-19 00:00:00	16.4
20	2026-03-20 00:00:00	16.3
21	2026-03-21 00:00:00	16.4
22	2026-03-22 00:00:00	16.3
23	2026-03-23 00:00:00	16.3
24	2026-03-24 00:00:00	16.3

For KIC METALIKS LTD

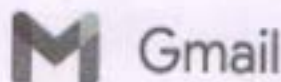
PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
25	2026-03-25 00:00:00	16.3
26	2026-03-26 00:00:00	16.4
27	2026-03-27 00:00:00	16.4
28	2026-03-28 00:00:00	16.4
29	2026-03-29 00:00:00	16.4
30	2026-03-30 00:00:00	NA

Report Details: KICMLD | 2026-04-01 12:24:08 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Submitting monthly summary report of continuous stack emission and air quality monitoring.

PRADIP DAS <pradipdas@kicmetaliks.com>

6 March 2026 at 11:39

To: iro.kolkata-mefcc@gov.in

Ref. No. KIC/POLLU/2025-26/184

To

The IGF & Incharge ,

GOI, MoEF& CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector - III, Kol. -700106

Dear Sir,

Please find attached the monthly summary reports for continuous stack emissions (for February 2026). For your perusal.

This is for your information and necessary action.

Regards,

PRADIP DAS (Dy. Manager)**For KIC METALIKS LTD.**

Mob. No.9874943332

For KIC METALIKS LTD

 Monthly Stach Data Report, Feb'2026.pdf
2821KPRADIP DAS
DY. MANAGER



K I C METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2025-26/184

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Date:- 03.03.2026

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous
stack emission (for the month of February' 2026). Copy attached herewith
for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.

PRADIP DAS (Dy. Manager)
Mob. No.9874943332

✓ Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 98749 43345
E-mail : info@kicmetaliks.com Website : www.kicmetaliks.com

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:56Z To Date: 28-02-2026T06:30:36Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	23.4
Minimum Data	22.2
Geometric Mean	22.52
Median	22.4
Standard Deviation	0.3
Maximum Value At Time	2026-02-22 00:00:00
Minimum Value At Time	2026-02-13 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2026-02-01 00:00:00	22.5
2	2026-02-02 00:00:00	22.5
3	2026-02-03 00:00:00	22.4
4	2026-02-04 00:00:00	22.4
5	2026-02-05 00:00:00	22.4
6	2026-02-06 00:00:00	22.5
7	2026-02-07 00:00:00	22.3
8	2026-02-08 00:00:00	22.3
9	2026-02-09 00:00:00	22.3
10	2026-02-10 00:00:00	22.3
11	2026-02-11 00:00:00	22.3
12	2026-02-12 00:00:00	22.3
13	2026-02-13 00:00:00	22.2
14	2026-02-14 00:00:00	22.3
15	2026-02-15 00:00:00	22.2
16	2026-02-16 00:00:00	22.5
17	2026-02-17 00:00:00	22.4
18	2026-02-18 00:00:00	22.6
19	2026-02-19 00:00:00	22.9
20	2026-02-20 00:00:00	23.0
21	2026-02-21 00:00:00	23.0
22	2026-02-22 00:00:00	23.4
23	2026-02-23 00:00:00	22.5
24	2026-02-24 00:00:00	22.3

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2026-02-25 00:00:00	22.5
26	2026-02-26 00:00:00	22.9
27	2026-02-27 00:00:00	22.9

Report Details: KICMLD | 2026-03-03 14:51:54 | Average Report

For KIC METALIK LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:56Z To Date: 28-02-2026T06:30:36Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.3
Minimum Data	22.2
Geometric Mean	22.23
Median	22.2
Standard Deviation	0.05
Maximum Value At Time	2026-02-01 00:00:00
Minimum Value At Time	2026-02-02 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2026-02-01 00:00:00	22.3
2	2026-02-02 00:00:00	22.2
3	2026-02-03 00:00:00	22.2
4	2026-02-04 00:00:00	22.2
5	2026-02-05 00:00:00	22.2
6	2026-02-06 00:00:00	22.2
7	2026-02-07 00:00:00	22.3
8	2026-02-08 00:00:00	22.3
9	2026-02-09 00:00:00	22.3
10	2026-02-10 00:00:00	22.2
11	2026-02-11 00:00:00	22.2
12	2026-02-12 00:00:00	22.2
13	2026-02-13 00:00:00	22.2
14	2026-02-14 00:00:00	22.2
15	2026-02-15 00:00:00	22.2
16	2026-02-16 00:00:00	22.2
17	2026-02-17 00:00:00	22.2
18	2026-02-18 00:00:00	22.2
19	2026-02-19 00:00:00	22.2
20	2026-02-20 00:00:00	22.3
21	2026-02-21 00:00:00	22.3
22	2026-02-22 00:00:00	22.3
23	2026-02-23 00:00:00	22.3
24	2026-02-24 00:00:00	22.2

For KIC METALIKS LTD

PRADINDAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2026-02-25 00:00:00	22.2
26	2026-02-26 00:00:00	22.2
27	2026-02-27 00:00:00	22.2

Report Details: KICMLD | 2026-03-03 14:46:13 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:56Z To Date: 28-02-2026T06:30:36Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.7
Minimum Data	15.6
Geometric Mean	15.6
Median	15.6
Standard Deviation	0.02
Maximum Value At Time	2026-02-21 00:00:00
Minimum Value At Time	2026-02-01 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2026-02-01 00:00:00	15.6
2	2026-02-02 00:00:00	15.6
3	2026-02-03 00:00:00	15.6
4	2026-02-04 00:00:00	15.6
5	2026-02-05 00:00:00	15.6
6	2026-02-06 00:00:00	15.6
7	2026-02-07 00:00:00	15.6
8	2026-02-08 00:00:00	15.6
9	2026-02-09 00:00:00	15.6
10	2026-02-10 00:00:00	15.6
11	2026-02-11 00:00:00	15.6
12	2026-02-12 00:00:00	15.6
13	2026-02-13 00:00:00	15.6
14	2026-02-14 00:00:00	15.6
15	2026-02-15 00:00:00	15.6
16	2026-02-16 00:00:00	15.6
17	2026-02-17 00:00:00	15.6
18	2026-02-18 00:00:00	15.6
19	2026-02-19 00:00:00	15.6
20	2026-02-20 00:00:00	15.6
21	2026-02-21 00:00:00	15.7
22	2026-02-22 00:00:00	15.6
23	2026-02-23 00:00:00	15.6
24	2026-02-24 00:00:00	15.6

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2026-02-25 00:00:00	15.6
26	2026-02-26 00:00:00	15.6
27	2026-02-27 00:00:00	15.6

Report Details: KICMLD | 2026-03-03 14:49:20 | Average Report

For KIC METALIK LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:56Z To Date: 28-02-2026T06:30:36Z

Description	MINI_BLAST_FURNACE-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	19.3
Minimum Data	19.3
Geometric Mean	19.3
Median	19.3
Standard Deviation	0.0
Maximum Value At Time	2026-02-01 00:00:00
Minimum Value At Time	2026-02-01 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
1	2026-02-01 00:00:00	19.3
2	2026-02-02 00:00:00	19.3
3	2026-02-03 00:00:00	19.3
4	2026-02-04 00:00:00	19.3
5	2026-02-05 00:00:00	19.3
6	2026-02-06 00:00:00	19.3
7	2026-02-07 00:00:00	19.3
8	2026-02-08 00:00:00	19.3
9	2026-02-09 00:00:00	19.3
10	2026-02-10 00:00:00	19.3
11	2026-02-11 00:00:00	19.3
12	2026-02-12 00:00:00	19.3
13	2026-02-13 00:00:00	19.3
14	2026-02-14 00:00:00	19.3
15	2026-02-15 00:00:00	19.3
16	2026-02-16 00:00:00	19.3
17	2026-02-17 00:00:00	19.3
18	2026-02-18 00:00:00	19.3
19	2026-02-19 00:00:00	19.3
20	2026-02-20 00:00:00	19.3
21	2026-02-21 00:00:00	19.3
22	2026-02-22 00:00:00	19.3
23	2026-02-23 00:00:00	19.3
24	2026-02-24 00:00:00	19.3

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2026-02-25 00:00:00	19.3
26	2026-02-26 00:00:00	19.3
27	2026-02-27 00:00:00	19.3

Report Details: KICMLD | 2026-03-03 14:53:33 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:29Z To Date: 28-02-2026T06:30:30Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	25.9
Minimum Data	25.7
Geometric Mean	25.89
Median	25.9
Standard Deviation	0.05
Maximum Value At Time	2026-02-01 00:00:00
Minimum Value At Time	2026-02-16 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2026-02-01 00:00:00	25.9
2	2026-02-02 00:00:00	25.9
3	2026-02-03 00:00:00	25.9
4	2026-02-04 00:00:00	25.8
5	2026-02-05 00:00:00	25.9
6	2026-02-06 00:00:00	25.9
7	2026-02-07 00:00:00	25.9
8	2026-02-08 00:00:00	25.9
9	2026-02-09 00:00:00	25.9
10	2026-02-10 00:00:00	25.8
11	2026-02-11 00:00:00	25.9
12	2026-02-12 00:00:00	25.9
13	2026-02-13 00:00:00	25.9
14	2026-02-14 00:00:00	25.9
15	2026-02-15 00:00:00	25.9
16	2026-02-16 00:00:00	25.7
17	2026-02-17 00:00:00	25.9
18	2026-02-18 00:00:00	25.9
19	2026-02-19 00:00:00	25.9
20	2026-02-20 00:00:00	25.9
21	2026-02-21 00:00:00	25.9
22	2026-02-22 00:00:00	25.9
23	2026-02-23 00:00:00	25.9
24	2026-02-24 00:00:00	25.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
25	2026-02-25 00:00:00	25.9
26	2026-02-26 00:00:00	25.9
27	2026-02-27 00:00:00	25.9

Report Details: KICMLD | 2026-03-03 14:35:12 | Average Report

For KIC METALWORKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-02-2026T06:30:56Z To Date: 28-02-2026T06:30:36Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.3
Minimum Data	15.9
Geometric Mean	16.17
Median	16.2
Standard Deviation	0.1
Maximum Value At Time	2026-02-20 00:00:00
Minimum Value At Time	2026-02-16 00:00:00
Valid Data Points	27
Total Data Points	27
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2026-02-01 00:00:00	16.0
2	2026-02-02 00:00:00	16.1
3	2026-02-03 00:00:00	16.1
4	2026-02-04 00:00:00	16.0
5	2026-02-05 00:00:00	16.1
6	2026-02-06 00:00:00	16.1
7	2026-02-07 00:00:00	16.1
8	2026-02-08 00:00:00	16.1
9	2026-02-09 00:00:00	16.2
10	2026-02-10 00:00:00	16.1
11	2026-02-11 00:00:00	16.2
12	2026-02-12 00:00:00	16.2
13	2026-02-13 00:00:00	16.2
14	2026-02-14 00:00:00	16.2
15	2026-02-15 00:00:00	16.2
16	2026-02-16 00:00:00	15.9
17	2026-02-17 00:00:00	16.2
18	2026-02-18 00:00:00	16.2
19	2026-02-19 00:00:00	16.2
20	2026-02-20 00:00:00	16.3
21	2026-02-21 00:00:00	16.3
22	2026-02-22 00:00:00	16.3
23	2026-02-23 00:00:00	16.3
24	2026-02-24 00:00:00	16.3

For KIC METALIKS LTD

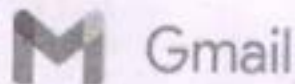
PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
25	2026-02-25 00:00:00	16.2
26	2026-02-26 00:00:00	16.2
27	2026-02-27 00:00:00	16.2

Report Details: KICMLD | 2026-03-03 14:55:12 | Average Report

For KIC METALIKS LTD

PRADY DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Submitting monthly summary report of continuous stack emission and air quality monitoring.

1 message

PRADIP DAS <pradipdas@kicmetaliks.com>

To: iro.kolkata-mefcc@gov.in

Cc: ARUN KUMAR DAS <arun@kicmetaliks.com>

24 February 2026 at 16:13

Ref. No. KIC/POLLU/2025-26/175

The IGF & Incharge ,

GOI, MoEF & CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector - III, Kol. -700106

To

Date:- 20.02.2026

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous stack emission (for the month of January' 2026). Copy attached herewith for your perusal.

This is for your information pls..

Regards,

Yours faithfully,

PRADIP DAS (Dy. Manager)**For KIC METALIKS LTD.**

Mob. No.9874943332

For KIC METALIKS LTD

 Monthly stack report ,Jan'2026.pdf
2571K
PRADIP DAS
DY. MANAGER



K I C METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2025-26/175

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. - 700106

Date:- 20.02.2026

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous
stack emission (for the month of January' 2026). Copy attached herewith
for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.


PRADIP DAS
Dy. Manager
Mob. No. 9874943332



Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 98749 43345
E-mail : info@kicmetaliks.com Website : www.kicmetaliks.com

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	23.6
Minimum Data	22.3
Geometric Mean	22.84
Median	22.7
Standard Deviation	0.4
Maximum Value At Time	2026-01-17 00:00:00
Minimum Value At Time	2026-01-07 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2026-01-01 00:00:00	22.8
2	2026-01-02 00:00:00	22.7
3	2026-01-03 00:00:00	22.7
4	2026-01-04 00:00:00	22.9
5	2026-01-05 00:00:00	22.5
6	2026-01-06 00:00:00	22.4
7	2026-01-07 00:00:00	22.3
8	2026-01-08 00:00:00	22.3
9	2026-01-09 00:00:00	22.4
10	2026-01-10 00:00:00	23.2
11	2026-01-11 00:00:00	23.0
12	2026-01-12 00:00:00	23.2
13	2026-01-13 00:00:00	23.3
14	2026-01-14 00:00:00	23.4
15	2026-01-15 00:00:00	23.3
16	2026-01-16 00:00:00	23.5
17	2026-01-17 00:00:00	23.6
18	2026-01-18 00:00:00	23.4
19	2026-01-19 00:00:00	23.4
20	2026-01-20 00:00:00	22.6
21	2026-01-21 00:00:00	22.3
22	2026-01-22 00:00:00	22.7
23	2026-01-23 00:00:00	22.9
24	2026-01-24 00:00:00	22.9

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2026-01-25 00:00:00	22.6
26	2026-01-26 00:00:00	22.6
27	2026-01-27 00:00:00	22.7
28	2026-01-28 00:00:00	22.6
29	2026-01-29 00:00:00	22.4
30	2026-01-30 00:00:00	22.7

Report Details: KICMLD | 2026-02-20 14:50:43 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.3
Minimum Data	22.2
Geometric Mean	22.23
Median	22.2
Standard Deviation	0.05
Maximum Value At Time	2026-01-12 00:00:00
Minimum Value At Time	2026-01-01 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2026-01-01 00:00:00	22.2
2	2026-01-02 00:00:00	22.2
3	2026-01-03 00:00:00	22.2
4	2026-01-04 00:00:00	22.2
5	2026-01-05 00:00:00	22.2
6	2026-01-06 00:00:00	22.2
7	2026-01-07 00:00:00	22.2
8	2026-01-08 00:00:00	22.2
9	2026-01-09 00:00:00	22.2
10	2026-01-10 00:00:00	22.2
11	2026-01-11 00:00:00	22.2
12	2026-01-12 00:00:00	22.3
13	2026-01-13 00:00:00	22.2
14	2026-01-14 00:00:00	22.3
15	2026-01-15 00:00:00	22.3
16	2026-01-16 00:00:00	22.3
17	2026-01-17 00:00:00	22.3
18	2026-01-18 00:00:00	22.3
19	2026-01-19 00:00:00	22.3
20	2026-01-20 00:00:00	22.2
21	2026-01-21 00:00:00	22.2
22	2026-01-22 00:00:00	22.2
23	2026-01-23 00:00:00	22.2
24	2026-01-24 00:00:00	22.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2026-01-25 00:00:00	22.3
26	2026-01-26 00:00:00	22.3
27	2026-01-27 00:00:00	22.2
28	2026-01-28 00:00:00	22.2
29	2026-01-29 00:00:00	22.2
30	2026-01-30 00:00:00	22.2

Report Details: KICMLD | 2026-02-20 14:51:43 | Average Report

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.7
Minimum Data	15.5
Geometric Mean	15.6
Median	15.6
Standard Deviation	0.04
Maximum Value At Time	2026-01-12 00:00:00
Minimum Value At Time	2026-01-03 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2026-01-01 00:00:00	15.6
2	2026-01-02 00:00:00	15.6
3	2026-01-03 00:00:00	15.5
4	2026-01-04 00:00:00	15.6
5	2026-01-05 00:00:00	15.6
6	2026-01-06 00:00:00	15.6
7	2026-01-07 00:00:00	15.6
8	2026-01-08 00:00:00	15.6
9	2026-01-09 00:00:00	15.6
10	2026-01-10 00:00:00	15.6
11	2026-01-11 00:00:00	15.5
12	2026-01-12 00:00:00	15.7
13	2026-01-13 00:00:00	15.6
14	2026-01-14 00:00:00	15.6
15	2026-01-15 00:00:00	15.6
16	2026-01-16 00:00:00	15.7
17	2026-01-17 00:00:00	15.7
18	2026-01-18 00:00:00	15.6
19	2026-01-19 00:00:00	15.6
20	2026-01-20 00:00:00	15.6
21	2026-01-21 00:00:00	15.6
22	2026-01-22 00:00:00	15.6
23	2026-01-23 00:00:00	15.6
24	2026-01-24 00:00:00	15.6

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2026-01-25 00:00:00	15.6
26	2026-01-26 00:00:00	15.6
27	2026-01-27 00:00:00	15.6
28	2026-01-28 00:00:00	15.6
29	2026-01-29 00:00:00	15.6
30	2026-01-30 00:00:00	15.6

Report Details: KICMLD | 2026-02-20 14:53:01 | Average Report

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	MINI_BLAST_FURNACE-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	19.3
Minimum Data	19.2
Geometric Mean	19.25
Median	19.25
Standard Deviation	0.05
Maximum Value At Time	2026-01-04 00:00:00
Minimum Value At Time	2026-01-01 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
1	2026-01-01 00:00:00	19.2
2	2026-01-02 00:00:00	19.2
3	2026-01-03 00:00:00	19.2
4	2026-01-04 00:00:00	19.3
5	2026-01-05 00:00:00	19.3
6	2026-01-06 00:00:00	19.3
7	2026-01-07 00:00:00	19.2
8	2026-01-08 00:00:00	19.2
9	2026-01-09 00:00:00	19.2
10	2026-01-10 00:00:00	19.2
11	2026-01-11 00:00:00	19.2
12	2026-01-12 00:00:00	19.3
13	2026-01-13 00:00:00	19.2
14	2026-01-14 00:00:00	19.2
15	2026-01-15 00:00:00	19.3
16	2026-01-16 00:00:00	19.3
17	2026-01-17 00:00:00	19.3
18	2026-01-18 00:00:00	19.2
19	2026-01-19 00:00:00	19.3
20	2026-01-20 00:00:00	19.2
21	2026-01-21 00:00:00	19.2
22	2026-01-22 00:00:00	19.3
23	2026-01-23 00:00:00	19.2
24	2026-01-24 00:00:00	19.3

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2026-01-25 00:00:00	19.3
26	2026-01-26 00:00:00	19.3
27	2026-01-27 00:00:00	19.3
28	2026-01-28 00:00:00	19.2
29	2026-01-29 00:00:00	19.3
30	2026-01-30 00:00:00	19.3

Report Details: KICMLD | 2026-02-20 14:48:23 | Average Report

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	26.0
Minimum Data	25.6
Geometric Mean	25.9
Median	25.9
Standard Deviation	0.09
Maximum Value At Time	2026-01-10 00:00:00
Minimum Value At Time	2026-01-28 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2026-01-01 00:00:00	25.9
2	2026-01-02 00:00:00	25.9
3	2026-01-03 00:00:00	25.9
4	2026-01-04 00:00:00	25.9
5	2026-01-05 00:00:00	25.9
6	2026-01-06 00:00:00	25.9
7	2026-01-07 00:00:00	25.9
8	2026-01-08 00:00:00	25.9
9	2026-01-09 00:00:00	25.9
10	2026-01-10 00:00:00	26.0
11	2026-01-11 00:00:00	25.9
12	2026-01-12 00:00:00	26.0
13	2026-01-13 00:00:00	26.0
14	2026-01-14 00:00:00	25.9
15	2026-01-15 00:00:00	26.0
16	2026-01-16 00:00:00	26.0
17	2026-01-17 00:00:00	26.0
18	2026-01-18 00:00:00	25.9
19	2026-01-19 00:00:00	26.0
20	2026-01-20 00:00:00	25.8
21	2026-01-21 00:00:00	25.9
22	2026-01-22 00:00:00	25.9
23	2026-01-23 00:00:00	25.7
24	2026-01-24 00:00:00	25.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
25	2026-01-25 00:00:00	25.9
26	2026-01-26 00:00:00	25.9
27	2026-01-27 00:00:00	25.8
28	2026-01-28 00:00:00	25.6
29	2026-01-29 00:00:00	25.9
30	2026-01-30 00:00:00	25.9

Report Details: KICMLD | 2026-02-20 14:36:26 | Average Report

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-01-2026T06:30:36Z To Date: 31-01-2026T06:30:59Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.0
Minimum Data	15.6
Geometric Mean	15.87
Median	15.9
Standard Deviation	0.08
Maximum Value At Time	2026-01-30 00:00:00
Minimum Value At Time	2026-01-23 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2026-01-01 00:00:00	15.9
2	2026-01-02 00:00:00	15.9
3	2026-01-03 00:00:00	15.9
4	2026-01-04 00:00:00	15.9
5	2026-01-05 00:00:00	15.9
6	2026-01-06 00:00:00	15.8
7	2026-01-07 00:00:00	15.9
8	2026-01-08 00:00:00	15.9
9	2026-01-09 00:00:00	15.9
10	2026-01-10 00:00:00	15.9
11	2026-01-11 00:00:00	15.9
12	2026-01-12 00:00:00	15.9
13	2026-01-13 00:00:00	15.9
14	2026-01-14 00:00:00	15.8
15	2026-01-15 00:00:00	15.9
16	2026-01-16 00:00:00	15.9
17	2026-01-17 00:00:00	15.9
18	2026-01-18 00:00:00	15.9
19	2026-01-19 00:00:00	15.9
20	2026-01-20 00:00:00	15.7
21	2026-01-21 00:00:00	15.9
22	2026-01-22 00:00:00	15.9
23	2026-01-23 00:00:00	15.6
24	2026-01-24 00:00:00	15.9

for KIC METALIKS LTD

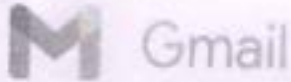
PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
25	2026-01-25 00:00:00	15.9
26	2026-01-26 00:00:00	15.9
27	2026-01-27 00:00:00	15.7
28	2026-01-28 00:00:00	15.8
29	2026-01-29 00:00:00	15.9
30	2026-01-30 00:00:00	16.0

Report Details: KICMLD | 2026-02-20 14:41:19 | Average Report

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Submitting monthly summary report of continuous stack emission and air quality monitoring.

1 message

PRADIP DAS <pradipdas@kicmetaliks.com>

13 January 2026 at 17:01

To: iro.kolkata-mefcc@gov.in

Cc: ARUN KUMAR DAS <arun@kicmetaliks.com>

Ref. No. KIC/POLLU/2025-26/160

To

The IGF & Incharge ,

GOI, MoEF & CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector – III, Kol. –700106

Date:- 12.01.2026

Sub: Submitting monthly summary report of continuous stack emission and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous stack emission (for the month of December' 2026). Copy attached herewith for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,

PRADIP DAS (Dy. Manager)**For KIC METALIKS LTD.**

Mob. No.9874943332

For KIC METALIKS LTD

 Stack Data Report ,Dec'2025.pdf
2608K
PRADIP DAS
DY. MANAGER



K I C METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2025-26/160

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Date:- 12.01.2026

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous
stack emission (for the month of December' 2026). Copy attached
herewith for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.


PRADIP DAS
Dy. Manager
Mob. No.9874943332



Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 98749 43345
E-mail : info@kicmetaliks.com Website : www.kicmetaliks.com

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	MINI_BLAST_FURNACE-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	19.4
Minimum Data	19.2
Geometric Mean	19.31
Median	19.3
Standard Deviation	0.08
Maximum Value At Time	2025-12-01 00:00:00
Minimum Value At Time	2025-12-21 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
1	2025-12-01 00:00:00	19.4
2	2025-12-02 00:00:00	19.4
3	2025-12-03 00:00:00	19.4
4	2025-12-04 00:00:00	19.4
5	2025-12-05 00:00:00	19.4
6	2025-12-06 00:00:00	19.3
7	2025-12-07 00:00:00	19.4
8	2025-12-08 00:00:00	19.4
9	2025-12-09 00:00:00	19.3
10	2025-12-10 00:00:00	19.4
11	2025-12-11 00:00:00	19.4
12	2025-12-12 00:00:00	19.4
13	2025-12-13 00:00:00	19.3
14	2025-12-14 00:00:00	19.3
15	2025-12-15 00:00:00	19.3
16	2025-12-16 00:00:00	19.3
17	2025-12-17 00:00:00	19.3
18	2025-12-18 00:00:00	19.3
19	2025-12-19 00:00:00	19.3
20	2025-12-20 00:00:00	19.3
21	2025-12-21 00:00:00	19.2
22	2025-12-22 00:00:00	19.2
23	2025-12-23 00:00:00	19.2
24	2025-12-24 00:00:00	19.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2025-12-25 00:00:00	19.2
26	2025-12-26 00:00:00	19.2
27	2025-12-27 00:00:00	19.2
28	2025-12-28 00:00:00	19.2
29	2025-12-29 00:00:00	19.3
30	2025-12-30 00:00:00	19.3

Report Details: KICMLD | 2026-01-10 17:12:43 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	24.2
Minimum Data	22.8
Geometric Mean	23.65
Median	23.8
Standard Deviation	0.43
Maximum Value At Time	2025-12-08 00:00:00
Minimum Value At Time	2025-12-14 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2025-12-01 00:00:00	23.4
2	2025-12-02 00:00:00	23.6
3	2025-12-03 00:00:00	23.6
4	2025-12-04 00:00:00	24.1
5	2025-12-05 00:00:00	24.1
6	2025-12-06 00:00:00	24.0
7	2025-12-07 00:00:00	24.0
8	2025-12-08 00:00:00	24.2
9	2025-12-09 00:00:00	24.0
10	2025-12-10 00:00:00	24.0
11	2025-12-11 00:00:00	24.0
12	2025-12-12 00:00:00	24.1
13	2025-12-13 00:00:00	23.8
14	2025-12-14 00:00:00	22.8
15	2025-12-15 00:00:00	22.9
16	2025-12-16 00:00:00	23.0
17	2025-12-17 00:00:00	22.9
18	2025-12-18 00:00:00	23.0
19	2025-12-19 00:00:00	23.2
20	2025-12-20 00:00:00	23.5
21	2025-12-21 00:00:00	23.4
22	2025-12-22 00:00:00	23.8
23	2025-12-23 00:00:00	23.9
24	2025-12-24 00:00:00	23.8

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2025-12-25 00:00:00	23.8
26	2025-12-26 00:00:00	23.8
27	2025-12-27 00:00:00	23.9
28	2025-12-28 00:00:00	24.1
29	2025-12-29 00:00:00	23.6
30	2025-12-30 00:00:00	23.1

Report Details: KICMLD | 2026-01-10 17:12:00 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	26.1
Minimum Data	25.9
Geometric Mean	25.97
Median	26.0
Standard Deviation	0.07
Maximum Value At Time	2025-12-05 00:00:00
Minimum Value At Time	2025-12-18 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2025-12-01 00:00:00	26.0
2	2025-12-02 00:00:00	26.0
3	2025-12-03 00:00:00	26.0
4	2025-12-04 00:00:00	26.0
5	2025-12-05 00:00:00	26.1
6	2025-12-06 00:00:00	26.0
7	2025-12-07 00:00:00	26.0
8	2025-12-08 00:00:00	26.1
9	2025-12-09 00:00:00	26.0
10	2025-12-10 00:00:00	26.1
11	2025-12-11 00:00:00	26.1
12	2025-12-12 00:00:00	26.0
13	2025-12-13 00:00:00	26.0
14	2025-12-14 00:00:00	26.0
15	2025-12-15 00:00:00	26.0
16	2025-12-16 00:00:00	26.0
17	2025-12-17 00:00:00	26.0
18	2025-12-18 00:00:00	25.9
19	2025-12-19 00:00:00	25.9
20	2025-12-20 00:00:00	25.9
21	2025-12-21 00:00:00	25.9
22	2025-12-22 00:00:00	25.9
23	2025-12-23 00:00:00	25.9
24	2025-12-24 00:00:00	25.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
25	2025-12-25 00:00:00	25.9
26	2025-12-26 00:00:00	25.9
27	2025-12-27 00:00:00	25.9
28	2025-12-28 00:00:00	25.9
29	2025-12-29 00:00:00	25.9
30	2025-12-30 00:00:00	25.9

Report Details: KICMLD | 2026-01-10 17:04:51 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.2
Minimum Data	15.8
Geometric Mean	15.93
Median	15.9
Standard Deviation	0.08
Maximum Value At Time	2025-12-01 00:00:00
Minimum Value At Time	2025-12-02 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2025-12-01 00:00:00	16.2
2	2025-12-02 00:00:00	15.8
3	2025-12-03 00:00:00	15.9
4	2025-12-04 00:00:00	15.9
5	2025-12-05 00:00:00	15.9
6	2025-12-06 00:00:00	15.9
7	2025-12-07 00:00:00	15.9
8	2025-12-08 00:00:00	16.0
9	2025-12-09 00:00:00	15.9
10	2025-12-10 00:00:00	16.0
11	2025-12-11 00:00:00	16.0
12	2025-12-12 00:00:00	16.0
13	2025-12-13 00:00:00	16.0
14	2025-12-14 00:00:00	15.9
15	2025-12-15 00:00:00	15.9
16	2025-12-16 00:00:00	15.9
17	2025-12-17 00:00:00	15.9
18	2025-12-18 00:00:00	16.1
19	2025-12-19 00:00:00	15.9
20	2025-12-20 00:00:00	15.9
21	2025-12-21 00:00:00	15.9
22	2025-12-22 00:00:00	15.9
23	2025-12-23 00:00:00	15.9
24	2025-12-24 00:00:00	15.9

For KIC METANKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
25	2025-12-25 00:00:00	15.9
26	2025-12-26 00:00:00	15.8
27	2025-12-27 00:00:00	15.9
28	2025-12-28 00:00:00	15.9
29	2025-12-29 00:00:00	15.9
30	2025-12-30 00:00:00	15.9

Report Details: KICMLD | 2026-01-10 17:07:48 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.4
Minimum Data	22.2
Geometric Mean	22.24
Median	22.2
Standard Deviation	0.06
Maximum Value At Time	2025-12-08 00:00:00
Minimum Value At Time	2025-12-01 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2025-12-01 00:00:00	22.2
2	2025-12-02 00:00:00	22.2
3	2025-12-03 00:00:00	22.2
4	2025-12-04 00:00:00	22.2
5	2025-12-05 00:00:00	22.3
6	2025-12-06 00:00:00	22.3
7	2025-12-07 00:00:00	22.3
8	2025-12-08 00:00:00	22.4
9	2025-12-09 00:00:00	22.3
10	2025-12-10 00:00:00	22.3
11	2025-12-11 00:00:00	22.3
12	2025-12-12 00:00:00	22.3
13	2025-12-13 00:00:00	22.3
14	2025-12-14 00:00:00	22.2
15	2025-12-15 00:00:00	22.2
16	2025-12-16 00:00:00	22.2
17	2025-12-17 00:00:00	22.2
18	2025-12-18 00:00:00	22.2
19	2025-12-19 00:00:00	22.2
20	2025-12-20 00:00:00	22.2
21	2025-12-21 00:00:00	22.2
22	2025-12-22 00:00:00	22.2
23	2025-12-23 00:00:00	22.2
24	2025-12-24 00:00:00	22.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2025-12-25 00:00:00	22.2
26	2025-12-26 00:00:00	22.2
27	2025-12-27 00:00:00	22.2
28	2025-12-28 00:00:00	22.2
29	2025-12-29 00:00:00	22.3
30	2025-12-30 00:00:00	22.2

Report Details: KICMLD | 2026-01-10 17:09:18 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-12-2025T06:30:51Z To Date: 31-12-2025T06:30:03Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.8
Minimum Data	15.5
Geometric Mean	15.63
Median	15.6
Standard Deviation	0.07
Maximum Value At Time	2025-12-07 00:00:00
Minimum Value At Time	2025-12-21 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2025-12-01 00:00:00	15.7
2	2025-12-02 00:00:00	15.6
3	2025-12-03 00:00:00	15.7
4	2025-12-04 00:00:00	15.7
5	2025-12-05 00:00:00	15.7
6	2025-12-06 00:00:00	15.7
7	2025-12-07 00:00:00	15.8
8	2025-12-08 00:00:00	15.7
9	2025-12-09 00:00:00	15.7
10	2025-12-10 00:00:00	15.7
11	2025-12-11 00:00:00	15.7
12	2025-12-12 00:00:00	15.7
13	2025-12-13 00:00:00	15.7
14	2025-12-14 00:00:00	15.6
15	2025-12-15 00:00:00	15.6
16	2025-12-16 00:00:00	15.6
17	2025-12-17 00:00:00	15.6
18	2025-12-18 00:00:00	15.6
19	2025-12-19 00:00:00	15.6
20	2025-12-20 00:00:00	15.6
21	2025-12-21 00:00:00	15.5
22	2025-12-22 00:00:00	15.6
23	2025-12-23 00:00:00	15.5
24	2025-12-24 00:00:00	15.5

For KIC METALIKS LTD

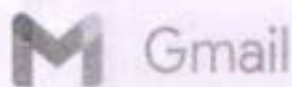
PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2025-12-25 00:00:00	15.6
26	2025-12-26 00:00:00	15.6
27	2025-12-27 00:00:00	15.6
28	2025-12-28 00:00:00	15.6
29	2025-12-29 00:00:00	15.6
30	2025-12-30 00:00:00	15.6

Report Details: KICMLD | 2026-01-10 17:11:09 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Submitting monthly summary report of continuous stack emission and air quality monitoring.

1 message

PRADIP DAS <pradipdas@kicmetaliks.com>

9 December 2025 at 15:15

To: iro.kolkata-mefco@gov.in

Cc: ARUN KUMAR DAS <arun@kicmetaliks.com>

To

The IGF & Incharge ,

GOI, MoEF&CC

Office, Kolkata

1B-198, Salt Lake City, Sector - III, Kol. -700106

Integrated Regional

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous stack emission (for the month of November' 2025). Copy attached herewith for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,

PRADIP DAS**KIC METALIKS LTD.**

Dy. Manager

Mob. No.9874943332

 Monthly Stack Report (NOVEMBER'2025).pdf
3123K

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



o/c
KIC METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road,
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2025-26/130

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Date:- 04.12.2025

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous
stack emission (for the month of November' 2025). Copy attached
herewith for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.


PRADIP DAS
Dy. Manager
Mob. No.9874943332

✓ Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 9874943345

Email : info@kicmetaliks.com • Website : www.kicmetaliks.com

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:06:18Z To Date: 30-11-2025T15:06:33Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	25.0
Minimum Data	22.6
Geometric Mean	23.76
Median	23.7
Standard Deviation	0.66
Maximum Value At Time	2025-11-02 00:00:00
Minimum Value At Time	2025-11-27 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2025-11-01 00:00:00	24.7
2	2025-11-02 00:00:00	25.0
3	2025-11-03 00:00:00	24.7
4	2025-11-04 00:00:00	24.5
5	2025-11-05 00:00:00	24.5
6	2025-11-06 00:00:00	24.6
7	2025-11-07 00:00:00	24.5
8	2025-11-08 00:00:00	24.1
9	2025-11-09 00:00:00	24.0
10	2025-11-10 00:00:00	24.1
11	2025-11-11 00:00:00	24.1
12	2025-11-12 00:00:00	23.9
13	2025-11-13 00:00:00	23.8
14	2025-11-14 00:00:00	23.8
15	2025-11-15 00:00:00	23.4
16	2025-11-16 00:00:00	23.6
17	2025-11-17 00:00:00	23.6
18	2025-11-18 00:00:00	23.6
19	2025-11-19 00:00:00	23.7
20	2025-11-20 00:00:00	23.5
21	2025-11-21 00:00:00	23.4
22	2025-11-22 00:00:00	23.5
23	2025-11-23 00:00:00	23.3
24	2025-11-24 00:00:00	22.9

For KIC METALIKS LTD

PRADEP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2025-11-25 00:00:00	22.7
26	2025-11-26 00:00:00	22.8
27	2025-11-27 00:00:00	22.6
28	2025-11-28 00:00:00	22.6
29	2025-11-29 00:00:00	23.6

Report Details: KICMLD | 2025-12-04 15:10:08 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:06:18Z To Date: 30-11-2025T15:06:33Z

Description	MINI_BLAST_FURNACE-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	19.4
Minimum Data	19.1
Geometric Mean	19.27
Median	19.2
Standard Deviation	0.09
Maximum Value At Time	2025-11-01 00:00:00
Minimum Value At Time	2025-11-18 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
1	2025-11-01 00:00:00	19.4
2	2025-11-02 00:00:00	19.4
3	2025-11-03 00:00:00	19.4
4	2025-11-04 00:00:00	19.4
5	2025-11-05 00:00:00	19.4
6	2025-11-06 00:00:00	19.3
7	2025-11-07 00:00:00	19.3
8	2025-11-08 00:00:00	19.3
9	2025-11-09 00:00:00	19.3
10	2025-11-10 00:00:00	19.2
11	2025-11-11 00:00:00	19.2
12	2025-11-12 00:00:00	19.2
13	2025-11-13 00:00:00	19.2
14	2025-11-14 00:00:00	19.2
15	2025-11-15 00:00:00	19.2
16	2025-11-16 00:00:00	19.2
17	2025-11-17 00:00:00	19.2
18	2025-11-18 00:00:00	19.1
19	2025-11-19 00:00:00	19.2
20	2025-11-20 00:00:00	19.3
21	2025-11-21 00:00:00	19.2
22	2025-11-22 00:00:00	19.2
23	2025-11-23 00:00:00	19.2
24	2025-11-24 00:00:00	19.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2025-11-25 00:00:00	19.2
26	2025-11-26 00:00:00	19.4
27	2025-11-27 00:00:00	19.3
28	2025-11-28 00:00:00	19.4
29	2025-11-29 00:00:00	19.4

Report Details: KICMLD | 2025-12-04 15:11:01 | Average Report

For KIC METALIKS LTD


PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:06:18Z To Date: 30-11-2025T15:06:33Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.3
Minimum Data	22.0
Geometric Mean	22.15
Median	22.2
Standard Deviation	0.11
Maximum Value At Time	2025-11-19 00:00:00
Minimum Value At Time	2025-11-01 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2025-11-01 00:00:00	22.0
2	2025-11-02 00:00:00	22.0
3	2025-11-03 00:00:00	22.0
4	2025-11-04 00:00:00	22.1
5	2025-11-05 00:00:00	22.0
6	2025-11-06 00:00:00	22.0
7	2025-11-07 00:00:00	22.0
8	2025-11-08 00:00:00	22.1
9	2025-11-09 00:00:00	22.1
10	2025-11-10 00:00:00	22.0
11	2025-11-11 00:00:00	22.0
12	2025-11-12 00:00:00	22.1
13	2025-11-13 00:00:00	22.2
14	2025-11-14 00:00:00	22.2
15	2025-11-15 00:00:00	22.2
16	2025-11-16 00:00:00	22.2
17	2025-11-17 00:00:00	22.2
18	2025-11-18 00:00:00	22.2
19	2025-11-19 00:00:00	22.3
20	2025-11-20 00:00:00	22.3
21	2025-11-21 00:00:00	22.2
22	2025-11-22 00:00:00	22.2
23	2025-11-23 00:00:00	22.2
24	2025-11-24 00:00:00	22.2

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2025-11-25 00:00:00	22.2
26	2025-11-26 00:00:00	22.3
27	2025-11-27 00:00:00	22.3
28	2025-11-28 00:00:00	22.2
29	2025-11-29 00:00:00	22.3

Report Details: KICMLD | 2025-12-04 15:07:57 | Average Report

For KIC METALIKS LTD

PRABU DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:06:18Z To Date: 30-11-2025T15:06:33Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.8
Minimum Data	15.6
Geometric Mean	15.64
Median	15.6
Standard Deviation	0.06
Maximum Value At Time	2025-11-26 00:00:00
Minimum Value At Time	2025-11-01 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2025-11-01 00:00:00	15.6
2	2025-11-02 00:00:00	15.6
3	2025-11-03 00:00:00	15.6
4	2025-11-04 00:00:00	15.6
5	2025-11-05 00:00:00	15.6
6	2025-11-06 00:00:00	15.6
7	2025-11-07 00:00:00	15.6
8	2025-11-08 00:00:00	15.6
9	2025-11-09 00:00:00	15.6
10	2025-11-10 00:00:00	15.6
11	2025-11-11 00:00:00	15.6
12	2025-11-12 00:00:00	15.6
13	2025-11-13 00:00:00	15.6
14	2025-11-14 00:00:00	15.6
15	2025-11-15 00:00:00	15.6
16	2025-11-16 00:00:00	15.6
17	2025-11-17 00:00:00	15.6
18	2025-11-18 00:00:00	15.6
19	2025-11-19 00:00:00	15.7
20	2025-11-20 00:00:00	15.7
21	2025-11-21 00:00:00	15.7
22	2025-11-22 00:00:00	15.7
23	2025-11-23 00:00:00	15.6
24	2025-11-24 00:00:00	15.6

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2025-11-25 00:00:00	15.7
26	2025-11-26 00:00:00	15.8
27	2025-11-27 00:00:00	15.7
28	2025-11-28 00:00:00	15.7
29	2025-11-29 00:00:00	15.8

Report Details: KICMLD | 2025-12-04 15:08:47 | Average Report

For KIC METALIK LTD

PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:02:51Z To Date: 30-11-2025T15:02:58Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	26.0
Minimum Data	25.3
Geometric Mean	25.85
Median	25.9
Standard Deviation	0.18
Maximum Value At Time	2025-11-01 00:00:00
Minimum Value At Time	2025-11-18 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2025-11-01 00:00:00	26.0
2	2025-11-02 00:00:00	26.0
3	2025-11-03 00:00:00	26.0
4	2025-11-04 00:00:00	26.0
5	2025-11-05 00:00:00	26.0
6	2025-11-06 00:00:00	25.9
7	2025-11-07 00:00:00	26.0
8	2025-11-08 00:00:00	25.9
9	2025-11-09 00:00:00	25.9
10	2025-11-10 00:00:00	25.4
11	2025-11-11 00:00:00	25.6
12	2025-11-12 00:00:00	25.9
13	2025-11-13 00:00:00	25.9
14	2025-11-14 00:00:00	25.9
15	2025-11-15 00:00:00	25.9
16	2025-11-16 00:00:00	25.8
17	2025-11-17 00:00:00	25.6
18	2025-11-18 00:00:00	25.3
19	2025-11-19 00:00:00	25.8
20	2025-11-20 00:00:00	25.6
21	2025-11-21 00:00:00	25.9
22	2025-11-22 00:00:00	25.9
23	2025-11-23 00:00:00	25.9
24	2025-11-24 00:00:00	25.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

25	2025-11-25 00:00:00	25.9
26	2025-11-26 00:00:00	25.9
27	2025-11-27 00:00:00	25.9
28	2025-11-28 00:00:00	26.0
29	2025-11-29 00:00:00	26.0

Report Details: KICMLD | 2025-12-04 15:03:30 | Average Report

For KIC METALIKS LTD


PRADIP DAS
DY. MANAGER

Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-11-2025T15:02:51Z To Date: 30-11-2025T15:02:58Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.0
Minimum Data	15.0
Geometric Mean	15.7
Median	15.8
Standard Deviation	0.26
Maximum Value At Time	2025-11-29 00:00:00
Minimum Value At Time	2025-11-11 00:00:00
Valid Data Points	29
Total Data Points	29
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2025-11-01 00:00:00	15.9
2	2025-11-02 00:00:00	15.9
3	2025-11-03 00:00:00	15.9
4	2025-11-04 00:00:00	15.8
5	2025-11-05 00:00:00	15.9
6	2025-11-06 00:00:00	15.7
7	2025-11-07 00:00:00	15.9
8	2025-11-08 00:00:00	15.8
9	2025-11-09 00:00:00	15.8
10	2025-11-10 00:00:00	15.1
11	2025-11-11 00:00:00	15.0
12	2025-11-12 00:00:00	15.8
13	2025-11-13 00:00:00	15.8
14	2025-11-14 00:00:00	15.8
15	2025-11-15 00:00:00	15.8
16	2025-11-16 00:00:00	15.5
17	2025-11-17 00:00:00	15.3
18	2025-11-18 00:00:00	15.2
19	2025-11-19 00:00:00	15.7
20	2025-11-20 00:00:00	15.5
21	2025-11-21 00:00:00	15.8
22	2025-11-22 00:00:00	15.8
23	2025-11-23 00:00:00	15.8
24	2025-11-24 00:00:00	15.8

For KIC METALIKS LTD

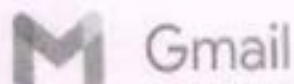
PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
25	2025-11-25 00:00:00	15.8
26	2025-11-26 00:00:00	15.5
27	2025-11-27 00:00:00	15.8
28	2025-11-28 00:00:00	15.9
29	2025-11-29 00:00:00	16.0

Report Details: KICMLD | 2025-12-04 15:04:47 | Average Report

For KIC METALIND LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Submitting monthly summary report of continuous stack emission and air quality monitoring.

1 message

6 November 2025 at 15:09

PRADIP DAS <pradipdas@kicmetaliks.com>

To: iro.kolkata-mefcc@gov.in

Cc: ARUN KUMAR DAS <arun@kicmetaliks.com>

To

The IGF & Incharge ,

GOI, MoEF&CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector – III, Kol. –700106

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous stack emission (for the month of October' 2025). Copy attached herewith for your perusal.

This is for your kind information.

Regards,

Yours faithfully,

PRADIP DAS**For KIC METALIKS LTD.**

Dy. Manager

Mob. No.9874943332

Copy to:

The Environmental Engineer

office,

West Bengal Pollution Control Board

City Centre, Durgapur-16

Durgapur Regional

 Monthly Stack Reports (October'25).pdf
2675K

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



KIC METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road,
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

Ref. No. KIC/POLLU/2025-26/101

To
The IGF & Incharge ,
GOI, MoEF & CC
Integrated Regional Office, Kolkata
1B-198, Salt Lake City, Sector - III, Kol. -700106

Date:- 01.11.2025

Sub: Submitting monthly summary report of continuous stack emission
and air quality monitoring.

Dear Sir,

Please find enclosed herewith the monthly summary reports of continuous
stack emission (for the month of October' 2025). Copy attached herewith
for your perusal.

This is for your information and does the needful.

Regards,

Yours faithfully,
For KIC METALIKS LTD.


PRADIP DAS
Dy. Manager
Mob. No.9874943332

Copy to: **The Environmental Engineer**
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Encl : As above



CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 9874943345

Email : info@kicmetaliks.com • Website : www.kicmetaliks.com



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	MINI_BLAST_FURNACE-PM(mg m3)
Prescribed Standards	0 - 25
Maximum Data	19.5
Minimum Data	19.1
Geometric Mean	19.24
Median	19.2
Standard Deviation	0.13
Maximum Value At Time	2025-10-23 00:00:00
Minimum Value At Time	2025-10-04 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg m3)
1	2025-10-01 00:00:00	19.2
2	2025-10-02 00:00:00	19.2
3	2025-10-03 00:00:00	19.2
4	2025-10-04 00:00:00	19.1
5	2025-10-05 00:00:00	19.2
6	2025-10-06 00:00:00	19.1
7	2025-10-07 00:00:00	19.2
8	2025-10-08 00:00:00	19.2
9	2025-10-09 00:00:00	19.1
10	2025-10-10 00:00:00	19.1
11	2025-10-11 00:00:00	19.1
12	2025-10-12 00:00:00	19.1
13	2025-10-13 00:00:00	19.1
14	2025-10-14 00:00:00	19.1
15	2025-10-15 00:00:00	19.1
16	2025-10-16 00:00:00	19.1
17	2025-10-17 00:00:00	19.2
18	2025-10-18 00:00:00	19.2
19	2025-10-19 00:00:00	19.3
20	2025-10-20 00:00:00	19.3
21	2025-10-21 00:00:00	19.3
22	2025-10-22 00:00:00	19.4
23	2025-10-23 00:00:00	19.5
24	2025-10-24 00:00:00	19.4

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	MINI_BLAST_FURNACE-PM(mg/m3)
25	2025-10-25 00:00:00	19.4
26	2025-10-26 00:00:00	19.4
27	2025-10-27 00:00:00	19.4
28	2025-10-28 00:00:00	19.4
29	2025-10-29 00:00:00	19.4
30	2025-10-30 00:00:00	19.4

Report Details: KICMLD | 2025-11-01 09:22:25 | Average Report

For KIC METALINS LTD


PRADIP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	CAPTIVE_POWER_PLANT-PM(mg/m3)
Prescribed Standards	0 - 25
Maximum Data	24.7
Minimum Data	23.9
Geometric Mean	24.38
Median	24.35
Standard Deviation	0.21
Maximum Value At Time	2025-10-12 00:00:00
Minimum Value At Time	2025-10-24 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
1	2025-10-01 00:00:00	24.5
2	2025-10-02 00:00:00	24.3
3	2025-10-03 00:00:00	24.3
4	2025-10-04 00:00:00	24.2
5	2025-10-05 00:00:00	24.0
6	2025-10-06 00:00:00	24.4
7	2025-10-07 00:00:00	24.3
8	2025-10-08 00:00:00	24.3
9	2025-10-09 00:00:00	24.3
10	2025-10-10 00:00:00	24.5
11	2025-10-11 00:00:00	24.6
12	2025-10-12 00:00:00	24.7
13	2025-10-13 00:00:00	24.7
14	2025-10-14 00:00:00	24.5
15	2025-10-15 00:00:00	24.3
16	2025-10-16 00:00:00	24.2
17	2025-10-17 00:00:00	24.6
18	2025-10-18 00:00:00	24.4
19	2025-10-19 00:00:00	24.3
20	2025-10-20 00:00:00	24.1
21	2025-10-21 00:00:00	24.4
22	2025-10-22 00:00:00	24.3
23	2025-10-23 00:00:00	24.0
24	2025-10-24 00:00:00	23.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	CAPTIVE_POWER_PLANT-PM(mg/m3)
25	2025-10-25 00:00:00	24.3
26	2025-10-26 00:00:00	24.6
27	2025-10-27 00:00:00	24.7
28	2025-10-28 00:00:00	24.5
29	2025-10-29 00:00:00	24.6
30	2025-10-30 00:00:00	24.6

Report Details: KICMLD | 2025-11-01 09:21:55 | Average Report

For KIC METALIKS LTD

 PRATIK DAS
 DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	22.4
Minimum Data	21.5
Geometric Mean	21.96
Median	22.1
Standard Deviation	0.33
Maximum Value At Time	2025-10-23 00:00:00
Minimum Value At Time	2025-10-01 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
1	2025-10-01 00:00:00	21.5
2	2025-10-02 00:00:00	21.5
3	2025-10-03 00:00:00	21.5
4	2025-10-04 00:00:00	21.5
5	2025-10-05 00:00:00	21.5
6	2025-10-06 00:00:00	21.5
7	2025-10-07 00:00:00	21.5
8	2025-10-08 00:00:00	21.5
9	2025-10-09 00:00:00	21.5
10	2025-10-10 00:00:00	21.9
11	2025-10-11 00:00:00	22.0
12	2025-10-12 00:00:00	22.0
13	2025-10-13 00:00:00	22.0
14	2025-10-14 00:00:00	22.0
15	2025-10-15 00:00:00	22.0
16	2025-10-16 00:00:00	22.2
17	2025-10-17 00:00:00	22.2
18	2025-10-18 00:00:00	22.2
19	2025-10-19 00:00:00	22.2
20	2025-10-20 00:00:00	22.2
21	2025-10-21 00:00:00	22.3
22	2025-10-22 00:00:00	22.3
23	2025-10-23 00:00:00	22.4
24	2025-10-24 00:00:00	22.3

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_HEAD_ESP-PM(mg/m3)
25	2025-10-25 00:00:00	22.2
26	2025-10-26 00:00:00	22.2
27	2025-10-27 00:00:00	22.2
28	2025-10-28 00:00:00	22.2
29	2025-10-29 00:00:00	22.2
30	2025-10-30 00:00:00	22.2

Report Details: KICMLD | 2025-11-01 09:20:53 | Average Report

For KIC METALIKS LTD

 PRADIP DAS
 DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	15.9
Minimum Data	15.6
Geometric Mean	15.72
Median	15.7
Standard Deviation	0.11
Maximum Value At Time	2025-10-23 00:00:00
Minimum Value At Time	2025-10-01 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
1	2025-10-01 00:00:00	15.6
2	2025-10-02 00:00:00	15.6
3	2025-10-03 00:00:00	15.6
4	2025-10-04 00:00:00	15.6
5	2025-10-05 00:00:00	15.6
6	2025-10-06 00:00:00	15.6
7	2025-10-07 00:00:00	15.6
8	2025-10-08 00:00:00	15.7
9	2025-10-09 00:00:00	15.6
10	2025-10-10 00:00:00	15.6
11	2025-10-11 00:00:00	15.7
12	2025-10-12 00:00:00	15.6
13	2025-10-13 00:00:00	15.7
14	2025-10-14 00:00:00	15.7
15	2025-10-15 00:00:00	15.8
16	2025-10-16 00:00:00	15.8
17	2025-10-17 00:00:00	15.8
18	2025-10-18 00:00:00	15.7
19	2025-10-19 00:00:00	15.7
20	2025-10-20 00:00:00	15.8
21	2025-10-21 00:00:00	15.8
22	2025-10-22 00:00:00	15.8
23	2025-10-23 00:00:00	15.9
24	2025-10-24 00:00:00	15.9

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_1_TAIL_ESP-PM(mg/m3)
25	2025-10-25 00:00:00	15.9
26	2025-10-26 00:00:00	15.9
27	2025-10-27 00:00:00	15.8
28	2025-10-28 00:00:00	15.7
29	2025-10-29 00:00:00	15.7
30	2025-10-30 00:00:00	15.7

Report Details: KICMLD | 2025-11-01 09:21:26 | Average Report

For KIC METALIKS LTD

PRABIR DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	26.1
Minimum Data	24.6
Geometric Mean	25.75
Median	25.8
Standard Deviation	0.29
Maximum Value At Time	2025-10-23 00:00:00
Minimum Value At Time	2025-10-21 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
1	2025-10-01 00:00:00	25.8
2	2025-10-02 00:00:00	25.7
3	2025-10-03 00:00:00	25.8
4	2025-10-04 00:00:00	25.7
5	2025-10-05 00:00:00	25.8
6	2025-10-06 00:00:00	25.7
7	2025-10-07 00:00:00	25.7
8	2025-10-08 00:00:00	25.8
9	2025-10-09 00:00:00	25.7
10	2025-10-10 00:00:00	25.7
11	2025-10-11 00:00:00	25.8
12	2025-10-12 00:00:00	25.7
13	2025-10-13 00:00:00	25.7
14	2025-10-14 00:00:00	25.5
15	2025-10-15 00:00:00	25.8
16	2025-10-16 00:00:00	25.1
17	2025-10-17 00:00:00	25.7
18	2025-10-18 00:00:00	25.8
19	2025-10-19 00:00:00	25.8
20	2025-10-20 00:00:00	25.8
21	2025-10-21 00:00:00	24.6
22	2025-10-22 00:00:00	26.0
23	2025-10-23 00:00:00	26.1
24	2025-10-24 00:00:00	26.0

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_HEAD_ESP-PM(mg/m3)
25	2025-10-25 00:00:00	26.0
26	2025-10-26 00:00:00	26.0
27	2025-10-27 00:00:00	25.9
28	2025-10-28 00:00:00	25.6
29	2025-10-29 00:00:00	26.1
30	2025-10-30 00:00:00	26.1

Report Details: KICMLD | 2025-11-01 09:19:13 | Average Report

For KIC METALIKS LTD

PRADEP DAS
DY. MANAGER



Real Time Data Acquisition And Monitoring

Site Name: M/s KIC Metaliks Limited

Report: Average Report

From Date: 01-10-2025T09:18:41Z To Date: 31-10-2025T09:18:46Z

Description	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
Prescribed Standards	0 - 75
Maximum Data	16.1
Minimum Data	14.5
Geometric Mean	15.76
Median	15.85
Standard Deviation	0.31
Maximum Value At Time	2025-10-29 00:00:00
Minimum Value At Time	2025-10-21 00:00:00
Valid Data Points	30
Total Data Points	30
Data Availability %	100.0%

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg/m3)
1	2025-10-01 00:00:00	15.9
2	2025-10-02 00:00:00	15.8
3	2025-10-03 00:00:00	15.9
4	2025-10-04 00:00:00	15.8
5	2025-10-05 00:00:00	15.9
6	2025-10-06 00:00:00	15.8
7	2025-10-07 00:00:00	15.8
8	2025-10-08 00:00:00	15.9
9	2025-10-09 00:00:00	15.9
10	2025-10-10 00:00:00	15.9
11	2025-10-11 00:00:00	15.9
12	2025-10-12 00:00:00	15.8
13	2025-10-13 00:00:00	15.7
14	2025-10-14 00:00:00	15.3
15	2025-10-15 00:00:00	15.5
16	2025-10-16 00:00:00	15.2
17	2025-10-17 00:00:00	15.7
18	2025-10-18 00:00:00	15.8
19	2025-10-19 00:00:00	15.8
20	2025-10-20 00:00:00	15.5
21	2025-10-21 00:00:00	14.5
22	2025-10-22 00:00:00	16.0
23	2025-10-23 00:00:00	16.0
24	2025-10-24 00:00:00	16.0

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Sl No.	Time	SINTER_PLANT_2_TAIL_ESP-PM(mg m3)
25	2025-10-25 00:00:00	15.9
26	2025-10-26 00:00:00	16.0
27	2025-10-27 00:00:00	15.9
28	2025-10-28 00:00:00	15.7
29	2025-10-29 00:00:00	16.1
30	2025-10-30 00:00:00	16.0

Report Details: KICMLD | 2025-11-01 09:20:00 | Average Report

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

CHARTER ON CORPORATE RESPONSIBIITY FOR ENVIRONMENTAL PROTECTION (CREP) :

INTEGRATED IRON & STEEL INDUSTRY

KIC METALIKS LIMITED.DURGAPUR.WB

Industrial development is an important constituent in our pursuits for economic growth, employment generation and betterment in the quality of life. On the other hand, industrial activities, without proper precautionary measures for environmental protection are known to cause pollution and associated problems. Hence, it is necessary to comply with the regulatory norms for prevention and control of pollution. Alongside, it is also imperative to go beyond compliance through adoption of clean technologies and improvement in management practices. Commitment and voluntary initiatives of industry for responsible care of the environment will help in building a partnership for pollution control. Every Steel Industries / Industries should extend their motive to control Air Pollution. We at KICML are going fulfill the requirement.

The Charter on Corporate Responsibility (CREP) as laid down by Central Pollution Control Board (CPCB) for Iron and Steel Industry will guide the production in the proposed steel plant and consideration is given below.

Sl. No.	Industrial Unit	Responsibility	Fulfillment	Conformation against extent of fulfillment
1	MBF	Direct inject of reducing agent	Pulverized coal injection has been introduced.	100 % fulfillment.
		Utilization of BFG and restriction of flaring	We are using 100 % BFG in process (stoves, sinter plant and CPP)	100 % fulfillment.
		Waste heat recovery	We installed WHRS to recover heat from waste flue gas.	100 % fulfillment
		Utilization of Slag	We are doing granulization of slag for using in cement plant.	100 % fulfillment

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

		Installation of proper pollution control devices with proper maintenance and up gradation.	We installed proper pollution control devices with modern technology.KIC invests extra fund periodically for maintenance and up gradation. (see annexure A)	90 % completed
2.	Sinter Plant	Installation of proper pollution control devices with proper maintenance and up gradation.	We installed proper pollution control devices with modern technology.KIC invests extra fund periodically for maintenance and up gradation. (see annexure A)	90 % completed.
		Waste heat recovery	We installed WHRS to recover heat from sinter plant Cooler and using for Coke drying system	100 % fulfillment
3	Plantation	Plantation to be done for 33% of total land	Plantation is a continuous process which KIC is following .	85% fulfillment
4	Water	Less water to be utilized with minimum effluent discharge,	KIC is working on it to use less water by close circuit cooling system AND KIC adopted "ZERO" discharge system.	KIC is a ZERO water discharge unit.

RAW MATERIAL COVER WITH TARPAULIN



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

PULVERIZED COAL INJECTION (COAL SHADE)



For KIC METALIKS LTD
PRADIP DAS
DY. MANAGER





N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT

ANNEXURE 14



TC - 15617

ULR No.: TC1561726000002780F

Certificate No.: NDI/ENV/25-26/03938

UID No.: NDI/ENV/25-26/03938

Format No.: NDI/FM/51

Dated: 26/02/2026

Page No.: 1 of 1

Sample Drawn By: N.D. International LAB LLP

Name of Customer: M/s KIC Metaliks Ltd.
Address: Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample: Waste Water
Collection Source: STP Outlet

Sampling Done by: A. Mondal & R. Mondal
Environmental Condition: Temperature: 28°C, Humidity: 56%
Sample Quantity: 2.2 ltr
Sample Drawn on: 21/02/2026
Sample Received on: 23/02/2026
Analysis Started on: 23/02/2026
Analysis Completed on: 25/02/2026

Method of Sampling: IS-17614:(P-10):2021(Chem)
Mode of Sampling: Grab
Sampling Plan: NDI/FM/52A

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limit as per Environmental Protection Act. (MOE & F) for Effluent discharge into inland surface water
Chemical Test Parameters					
1	pH@25°C	APHA (24th Edition). 4500 H+ B	-	7.30	5.5 - 9.0
2	Total Suspended Solid	APHA (24th Edition) 2540D	mg/l	4.4	Max 100.0
3	Biochemical Oxygen Demand at 27°C for 3 days	IS 3025 (Part 44)	mg/l	< 5.0 (DL: 5.0)	Max 30.0
4	Chemical Oxygen Demand (COD)	IS 3025 (Part 58)	mg/l	26.5	Max 250.0
5	Oil and Grease	APHA (24th Edition) 5520B	mg/l	< 2.0 (DL: 2.0)	Max 10.0

Note: DL: Detection Limit. Max: Maximum.

Remarks: Chemically: Satisfactory for the above tested parameters.

Statement of Conformity is applied considering Decision Rule as per ISO Guide 98-4.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Quality Manager
Authorized Signatory

1. The test report shall not be reproduced, except in full, without written approval of the company.
2. Results relate only to the parameters tested.
3. The remaining sample after test will be retained for 15 days from the date of issue of certificate.

Envirotech East Pvt. Limited

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company

- Laboratory Accredited by NABL, as per ISO/IEC 17025 :2017
- Laboratory Recognized by WBPCB
- Accredited EIA Consultant by QCI-NABET



100, Kalikapur, Madurdaha, Kolkata - 700 107, West Bengal, India

☎ - +91 33 2443 8127/8128 ; +91 33 4063 5011; email: eeplkol@gmail.com; eeplkol2@gmail.com

CIN NO : U74210WB1989PTCO47403

Test Report No. 2025-26/EEPL/MON/ 902

14.07.2025

GROUND WATER ANALYSIS REPORT

Name of the Client	M/s. KIC Metaliks Limited
Address	Raturia, Angadpur, Durgapur, Pin- 713215
Sampling Date	30.06.2025
Sampling Location	Borewell Water (Backside of the Factory)

RESULTS OF SAMPLE

Sl. No.	Parameter	Unit	Concentration	IS: 10500:2012	
				Desirable Limit	Permissible limit*
1	Colour	Hazen	<5	5	15
2	Odour		Unobjectionable	Agreeable	Agreeable
3	Taste		Agreeable	Agreeable	Agreeable
4	Turbidity	NTU	<1	1	5
5	pH		6.91	6.5-8.5	No relaxation
6	Conductivity	μS/cm	618	-	-
7	Free Residual Chlorine	mg/L	<0.1	0.2	1
8	Total Dissolved Solids	mg/L	361	500	2000
9	Phenol (as C ₆ H ₅ OH)	mg/L	<0.001	0.001	No relaxation
10	Total Hardness (as CaCO ₃)	mg/L	224	200	600
11	Total Alkalinity (as CaCO ₃)	mg/L	220	200	600
12	Anionic detergents (as MBAS)	mg/L	<0.1	0.2	1
13	Chloride (as Cl)	mg/L	75	250	1000
14	Sulphate (as SO ₄)	mg/L	21	200	400
15	Nitrate (as NO ₃)	mg/L	2.2	45	No Relaxation
16	Sulphide (as H ₂ S)	mg/L	<0.05	0.05	No relaxation
17	Fluoride (as F)	mg/L	0.16	1	1.5
18	Calcium (as Ca)	mg/L	62	75	200
19	Magnesium (as Mg)	mg/L	17	30	100
20	Ammonia (as Total NH ₃ -N)	mg/L	<0.05	0.5	No relaxation
21	Boron (as B)	mg/L	<0.2	0.5	2.4
22	Barium (as Ba)	mg/L	<0.2	0.7	No relaxation
23	Copper (as Cu)	mg/L	<0.05	0.05	1.5
24	Manganese (as Mn)	mg/L	<0.05	0.1	0.3
25	Zinc (as Zn)	mg/L	<0.05	5	15
26	Iron (as Fe)	mg/L	0.36	1	No relaxation
27	Silver (as Ag)	mg/L	<0.05	0.1	No relaxation
28	Aluminium (as Al)	mg/L	<0.03	0.03	0.2
29	Arsenic (as As)	ppb	<2	10	50

Continued to Page 2



Envirotech East Pvt. Limited

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- Accredited EIA Consultant by QCI-NABET



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☎ - + 91 33 2443 8127/8128 ; + 91 33 4063 5011; email: eeplkol@gmail.com; eeplkol2@gmail.com

CIN NO : U74210WB1989PTCO47403

GROUND WATER ANALYSIS REPORT

Name of the Client	M/s. KIC Metaliks Limited
Address	Raturia, Angadpur, Durgapur, Pin- 713215
Sampling Date	30.06.2025
Sampling Location	Borewell Water (Backside of the Factory)

TEST RESULT(S) : (Microbiology)

Sl. No.	Parameter	Unit	Concentration	IS: 10500:2012	
				Desirable Limit	Permissible limit*
1	Total Coliform	MPN/100 ml	Not Detected	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
2	Faecal Coliform	MPN/100 ml	Not Detected	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
3	Escherichia Coli	Present/ Absent (100 ml)	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample

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*Permissible Limit in absence of alternative source (IS 10500:2012)



For ENVIROTECH EAST (P) LTD.



(Authorized Signatory)

STP (Sewage Treatment Plant)



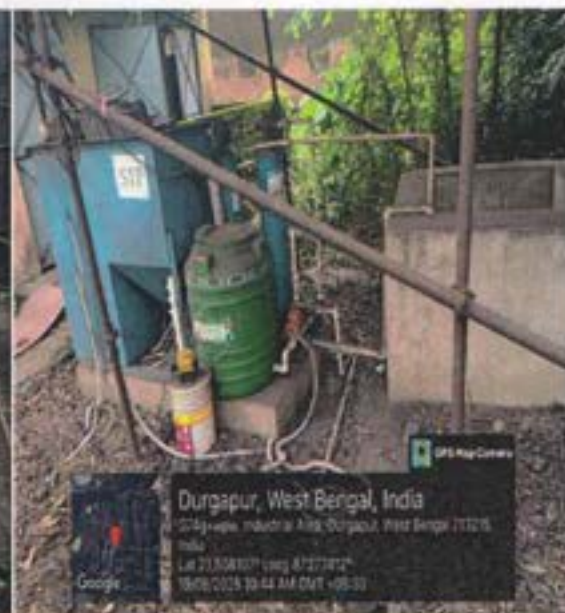
Picture – 1 (ADMIN Office)



Picture – 2 (Captive Power Plant)



Picture – 3 (Security Office)



Picture – 4 (Sinter Plant)

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Envirotech East Pvt. Limited

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☎ - + 91 33 2443 8127/8128 ; + 91 33 4063 5011; email: eepikol@gmail.com; eepikol2@gmail.com

CIN NO : U74210WB1989PTC047403

Test Report No. 2025-26/EEPL/MON/ 900

14.07.2025

EFFLUENT WATER ANALYSIS REPORT

Name of the Client	M/s. KIC Metaliks Limited
Address	Raturia, Angadpur, Durgapur, Pin- 713215
Date of Sampling	30.06.2025
Sampling Location	STP Outlet (CPP)

TEST RESULT(S) :

S. No.	Parameters	Unit	Reference Test Method	Concentration	Standard*
1	pH	-	4500-H ⁺ B., APHA 24 th edition	6.7	5.5 - 9.0
2	Total Suspended Solids	mg/L	2540 D, APHA 24 th edition	71	100
3	Oil & Grease	mg/L	5520 B, APHA 24 th edition	7	10
4	Chemical Oxygen Demand (COD)	mg/L	IS 3025(Part 58):2006, Reaffirmed 2023	146	250
5	Bio-chemical Oxygen Demand (BOD)	mg/L	IS 3025(Part 44):1993, Reaffirmed 2023	25	30

* General standards for discharges of Environmental Pollutants Part A, Schedule VI, Rule 3A of 'The Environment (Protection) Rules, 1986' [for Inland Surface Water]

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For ENVIROTECH EAST (P) LTD.

(Authorized Signatory)

Envirotech East Pvt. Limited

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CIN NO : U74210WB1989PTCO47403

Test Report No. 2025-26/EEPL/MON/ 901

14.07.2025

EFFLUENT WATER ANALYSIS REPORT

Name of the Client	M/s. KIC Metaliks Limited
Address	Raturia, Angadpur, Durgapur, Pin- 713215
Date of Sampling	30.06.2025
Sampling Location	STP Outlet (Sinter)

TEST RESULT(S) :

S. No.	Parameters	Unit	Reference Test Method	Concentration	Standard*
1	pH	-	4501-H ⁺ B, APHA 24 th edition	7.2	5.5 - 9.0
2	Total Suspended Solids	mg/L	2540 D, APHA 24 th edition	48	100
3	Oil & Grease	mg/L	5520 B, APHA 24 th edition	4	10
4	Chemical Oxygen Demand (COD)	mg/L	IS 3025(Part 58):2006, Reaffirmed 2023	78	250
5	Bio-chemical Oxygen Demand (BOD)	mg/L	IS 3025(Part 44):1993, Reaffirmed 2023	13	30

* General standards for discharges of Environmental Pollutants Part A, Schedule VI, Rule 3A of 'The Environment (Protection) Rules, 1986' [for Inland Surface Water]

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For ENVIROTECH EAST (P) LTD.



(Authorized Signatory)

TYRE WASHING



For KIC METALINE LTD

PRADIP DAS
DY. MANAGER

WATER METER



Fig.,- Water meter (Captive Power Plant)



Fig.,- DMC Water Meter (Sinter Plant)

Fig.,- DPL Water Meter (Cement Plant)

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



N. D. INTERNATIONAL LAB LLP

GOVERNMENT REGISTERED
An ISO 9001:2015 Certified Company

TEST REPORT

ANNEXURE 20



TC - 15617

ULR No.: TC1561726000003034F

Certificate No : NDI/ENV/25-26/03929

UID No : NDI/ENV/25-26/03929

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 1

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Noise

Collection Source : Near Oxygen Plant

Environmental Condition : Temperature : 29°C, Humidity : 44%

Time duration of Exposure : 10.45 am to 10.55 am & 10.10 pm to 10.20 pm

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 21/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limit as per CPCB, The Noise Pollution (Regulation and Control) Rules, 2000
Noise Level in dB (A)-Day Time					
1	Lmin	IS 9589	dB (A)	66.4	-
2	Lmax	IS 9589	dB (A)	70.4	-
3	Leq	IS 9589	dB (A)	68.64	Max: 75.0
Noise Level in dB (A)-Night Time					
4	Lmin.	IS 9589	dB (A)	63.4	-
5	Lmax.	IS 9589	dB (A)	66.2	-
6	Leq.	IS 9589	dB (A)	65.26	Max: 70.0

Note : As per CPCB for Industrial Area, Day Time (6:00 am to 10:00 pm) : 75 dB(A) & Night Time (10:00 pm to 6:00 am): 70 dB(A).

Max. : Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



TC - 15617

ULR No.: TC1561726000003035F

Certificate No : NDI/ENV/25-26/03930

UID No : NDI/ENV/25-26/03930

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Noise

Collection Source : Near Admin Building

Environmental Condition : Temperature : 29°C, Humidity : 44%

Time duration of Exposure : 11.10 am to 11.20 am & 10.30 pm to 10.40 pm

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 21/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 1

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limit as per CPCB, The Noise Pollution (Regulation and Control) Rules, 2000
Noise Level in dB (A)-Day Time					
1	Lmin	IS 9989	dB (A)	63.8	-
2	Lmax	IS 9989	dB (A)	65.8	-
3	Leq	IS 9989	dB (A)	64.58	Max: 75.0
Noise Level in dB (A)-Night Time					
4	Lmin.	IS 9989	dB (A)	62.4	-
5	Lmax.	IS 9989	dB (A)	65.0	-
6	Leq.	IS 9989	dB (A)	64.05	Max: 70.0

Note : As per CPCB for Industrial Area, Day Time (6:00 am to 10:00 pm) : 75 dB(A) & Night Time (10:00 pm to 6:00 am): 70 dB(A).
Max. : Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Sutapa Patra
Sutapa Patra
Quality Manager
Authorized Signatory

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TEST REPORT



TC - 15617

ULR No.: TC1561726000003036F

Certificate No : NDI/ENV/25-26/03931

UID No : NDI/ENV/25-26/03931

Format No.: NDI/FM/80

Dated : 02/03/2026

Page No.: 1 of 1

Sample Drawn By : N.D. International LAB LLP

Name of Customer : M/s KIC Metaliks Ltd.

Address : Raturia, Angadpur, Durgapur, Paschim Bardhaman, Pin-713215.

Description of Sample : Ambient Noise

Collection Source : Back Side of Sinter Plant

Environmental Condition : Temperature : 29°C, Humidity : 44%

Time duration of Exposure : 11.35 am to 11.45 am & 11.00 pm to 11.10 pm

Sampling Done by : Mr. A. Mondal & R. Mandal

Sample Drawn on : 21/02/2026

Sample Received on : 23/02/2026

Analysis Started on : 23/02/2026

Sampling Plan : NDI/FM/52A

Analysis Completed on : 02/03/2026

TEST RESULT

Sl.No.	Parameters	Test Method	Unit	Results	Limit as per CPCB, The Noise Pollution (Regulation and Control) Rules, 2000
Noise Level in dB (A)-Day Time					
1	Lmin	IS 9989	dB (A)	67.8	-
2	Lmax	IS 9989	dB (A)	72.4	-
3	Leq	IS 9989	dB (A)	70.53	Max: 75.0
Noise Level in dB (A)-Night Time					
4	Lmin	IS 9989	dB (A)	64.6	-
5	Lmax	IS 9989	dB (A)	68.0	-
6	Leq	IS 9989	dB (A)	66.71	Max: 70.0

Note : As per CPCB for Industrial Area, Day Time (6:00 am to 10:00 pm) : 75 dB(A) & Night Time (10:00 pm to 6:00 am) : 70 dB(A).
Max : Maximum.

End of Report



FOR N.D. INTERNATIONAL LAB LLP

Putapa Patra
Putapa Patra
Quality Manager
Authorized Signatory

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NOISE LEVEL METER



For KIC METALIKS LTD


PRADIP DAS
DY. MANAGER

SOLAR PANNEL



For KIC METALIND LTD

PRADIP DAS
DY. MANAGER

LED BULBS

LED LIGHTS IN THE OFFICE



For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

FROM 10

WEST BENGAL WASTE MANAGEMENT LIMITED

Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158, West Bengal.

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1	Sender's name and mailing address (including Phone No. and e-mail) :	M/s KIC METALIKS LTD. RATURIA, ANGADPUR, DURGAPUR - 15			
2	Sender's authorization No. :	130/2S(HW) - 3503/2018			
3	Manifest Document No. :	1 2318			
4	Transporter's name and address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477798110 E-mail : wbwml.saltora@resustainability.com			
5	Type of vehicle :	(Truck/Tanker/Special Vehicle) DUMPER			
6	Transporter's registration No. :	1-MD(E)/X/06			
7	Vehicle registration No. :	WB31N 0098			
8	Receiver's name and mailing address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477798110 E-mail : wbwml.saltora@resustainability.com			
9	Receiver's authorization No. :	39/2S(HW) - 4531/2022			
10	Waste description :	USED HAND GLOVES			
11	Total quantity No of Containers :	0.375 m3 or MT Nos.			
12	Physical form :	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13	Special handling instructions and additional information :	USE PPE			
14	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping categorized, packed, marked and name and are labeled and are in all respects in proper conditions for transport by road according to applicable National Government Regulations.			
	Name and Stamp	Signature	Day	Month	Year
		PRADIP DAS DY. MANAGER	2	6	09 2025
15	Transporter acknowledgement of receipt of Wastes :				
	Name and Stamp	Signature	Day	Month	Year
			2	6	09 2025
16	Receiver's certificate for receipt hazardous and other wastes :				
	Name and Stamp	Signature	Day	Month	Year

1. White Colour forwarded to WBPCB by HzW Sender.

3. Pink Colour retained by HzW Receiver.

5. Green Colour forwarded to WBPCP after disposal by HzW Receiver.

7. Grey Colour returned to SPCB of the HzW Sender (in case the Sender is in another Site) by HzW Receiver.

2. Yellow Colour retained by HzW sender.

4. Orange Colour retained by transporter.

6. Blue Colour returned to sender after disposal by HzW Receiver.

FROM 10

2nd Copy

WEST BENGAL WASTE MANAGEMENT LIMITED

Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158, West Bengal.

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1	Sender's name and mailing address (including Phone No. and e-mail) :	M/S KJC METALIKS LTD. RATURJA, ANGADPUR, DURGAPUR - 15 130/25(HW) - 3503/2018			
2	Sender's authorization No. :	130/25(HW) - 3503/2018			
3	Manifest Document No. :	2317			
4	Transporter's name and address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477798110 E-mail : wbwml.saltora@resustainability.com			
5	Type of vehicle :	(Truck/Tanker/Special Vehicle) DUMPER			
6	Transporter's registration No. :	1-MD(E)/X/08			
7	Vehicle registration No. :	WB31N 0098			
8	Receiver's name and mailing address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477798110 E-mail : wbwml.saltora@resustainability.com			
9	Receiver's authorization No. :	34/25(HW) - 4531/2012			
10	Waste description :	USED REJECTED SAFETY SHOE			
11	Total quantity No of Containers :	0.785 m3 or MT Nos.			
12	Physical form :	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13	Special handling instructions and additional information :	USE PPE			
14	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping categorized, packed, marked and name and are labeled and are in all respects in proper conditions for transport by road according to applicable National Government Regulations.			
	Name and Stamp	Signature	Day	Month	Year
		PRADIP DAS DY. MANAGER	2	6	09 20 25
	Transporter acknowledgement of receipt of Wastes :				
15	Name and Stamp	Signature	Day	Month	Year
			2	6	09 20 25
	Receiver's certificate for receipt hazardous and other wastes :				
16	Name and Stamp	Signature	Day	Month	Year

1. White Colour forwarded to WBPCB by HzW Sender.

3. Pink Colour retained by HzW Receiver.

5. Green Colour forwarded to WBPCB after disposal by HzW Receiver.

7. Grey Colour returned to SPCB of the HzW Sender (in case the Sender is in another Site) by HzW Receiver.

2. Yellow Colour retained by HzW sender.

4. Orange Colour retained by transporter.

6. Blue Colour returned to sender after disposal by HzW Receiver.

FORM 10

See Rule 19 (1)

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender Name and mailing address (including Phone No. and e-mail)	KIC METALICK LTD - RATURIA INDUSTRIAL AREA, ANGADPUR, DURGAPUR. DIST - WEST BANGHAMAN, PIN - 713215			
2.	Sender's authorisation No	130/2S(HN) - 3503 / 2018			
3.	Manifest Document No	BMOI/PUO/50/2025-2026			
4.	Transporter's name and address (including Phone No. and e-mail)	BA-MA OIL INDUSTRIES PANCHAYAT ROAD, VILL KHARIAL PO: DANKUNI CC, DIST. HOOGHLY-712310 bmoind@yahoo.co.in, 8777782649 / 9007954979			
5.	Type of vehicle	(Truck/Tanker/Special Vehicle)			
6.	Transporter's registration No.	110-2S(HW)-155/98-99(PT-I)			
7.	Vehicle registration No.	WB 15C 2343			
8.	Receiver's name and mailing address (including Phone No. and e-mail)	BA-MA OIL INDUSTRIES PANCHAYAT ROAD, VILL-KHARIAL P.O. DANKUNI CC. DIST.-HOOGHLY-712310 bmoind@yahoo.co.in, 8777782649/9007954979			
9.	Receiver's authorisation No.	110-2S(HW)-155/98-99(PT-I)			
10.	Waste description	USED OIL			
11.	Total quantity No. of Containers	3302 LTR. m ³ or MT Nos.			
12.	Physical form	(Solid/Semi Solid/ Sludge/Oil/Tarry/Slurry/Liquid)			
13.	Special handling instructions and additional Information	Handling with Care. (Safety Shoes, Helmet, Hand Gloves etc.)			
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road accordind to applicable national goverment regulations.			
15.	Name and stamp.	Signature	Month	Day	Year
			02	13	2026
16.	Transporter acknowledgement of receipt of wasges				
	Name and stamp.	Signature	Month	Day	Year
16.	Receiver's certification for receipt of hazardous and other waste		02	13	2026
	Name and stamp.	Signature	Month	Day	Year
			02	13	2026

Forwarded to WBPCB by sender,

MINISTRY OF ENVIRONMENT AND FOREST
EASTERN REGIONAL OFFICE
A/3, CHANDRASEKHARPUR, BHUBANESWAR - 751023
FORMATE FOR PROVIDING PARTICULARS ON GREEN BELT/PLANATATION
UNDER F (C) ACT 1980 AND E (P) ACT 1986

- | | | | |
|---|---|---|--|
| 1 | a) Name of the project
b) Env't./Forest Clearance Nos. | KIC METALIKS LIMITED
F.No.J-11011/556/2009-1A II (I) | |
| 2 | Location, Block/Sub.Divn./Dist/State | DURGAPUR/DURGAPUR/BURDWAN/WB | |
| 3 | Address for Communication | RATURIA ANGADPUR INDUSTRIAL AREA, DIST :
BURDWAN, PS - COKE OVEN, DGP, WB | |
| 4 | Existing vegetation in the area/region

a) Species(trees/shrubs/grasses/climbers)

b) Major prevalent species of each type. | Sal, Segun, Neem, Series, Karanj, Sonajhuri, Mango
Bokul, Mehagani, Debdaru, Lambo, Kadam, Bay leaf
Conocarpus etc. | |
| 5 | Land coverage by the project
a) Total area under the Project
b) Area covered for basic infrastructure
(roads/building/ factory etc. | 75.73 acars

30% | |
| 6 | Details about natural vegetation
a) Name and number of trees/ species felled

b) Name and number of plant species still
available in the area
c) By protecting the area will indigenous stock
come up
d) Extent of greenbelt developed | Copy enclosed herewith in Annexure-A

15546
There are no specific indigenous species found.
33% | |
| 7 | Plantation required to be carried out as per
a) Condition of Environmental clearance in ha.
/ Nos.
Condition for Forest Act (c) clearance in ha.
b) /Nos.
c) Voluntarily in ha. / Nos. | Not mentioned | |

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

8 Details of plantation

	a)	Total area available for plantation in each category					Total	25 Acres (approx)
		i) Green Belt	ii) Dumps	iii) Back filled area	iv) Road sides	v) Block plantation		
		20 Acres (approx)	N/A	1.5 Acres	1.5 Acres	2 Acres		
	b)	Plantation details (category wise & methodology used)						
	Year of plantation	Species planted	Spacing	Height attained	Total area covered	Area still available		
		15546 Nos.	1M-2M	1M-12M	20 Acre approx.	5.5 Acres(approx)		
	c)	Survival of plantation	Within , 2018 - 2019	year 2019 - 2020	year 2020 - 2021	year 2021- 2022	year 2022 - 2023	year 2024- 2025 & 25 - 2026
		Total plantations No.	6065	1250	3050	1022	1000	6785
		Survival No.	4715	837	2311	648	377	6658
9	Agency carrying out plantation and maintenance			We have separate department Plantation and Gardening.				
10	Financial details (year wise) plantation wise and item wise							
Sl. No.	Year	Funds allocated	Expenditure made	Average cost of each surviving plant in RS.				
11	Inspection of plantation by field experts and their comments and follow up actions			Weekly inspection of plantation by field experts and based on their comments we take immediate steps.				
12	Remarks/ any other information			Our intention is to increase the number of plantation every year by maximum limit.				

FOR KIC METALURGICALS

PRADIP
DY. MANA

CARBON FOOTPRINT & CARBON SEQUESTRATION OF THE PROJECT

1. PREFACE

Steel is critical to the functioning of modern society. It is not only used ubiquitously in buildings, transport, infrastructure, and machinery but is also fundamental to the development of key technologies required by the energy transition, such as wind turbines.

The steel sector is also a major source of greenhouse gas (GHG) emissions. i Steel production is directly responsible for ~2.6 gigatons (Gt) of CO₂ emissions in 2020, which is ~7% of global emissions, in addition to ~1.0 Gt CO₂ from the sector's electricity usage.

Current production methods rely on fossil fuel for energy and oxygen removal from iron minerals. As a result, fundamental changes to production methods are required to decarbonize the sector.

2. SIZE OF THE PROJECT

Environmental Clearance was granted vide F.No.J-11011/556/2009-IA-II(I) dated 11.09.2019 for the proposed expansion and modification of 0.21 MTPA Pig Iron Plant to 0.378 MTPA Integrated Steel Plant with 30 MW CPP of KIC Metaliks Ltd. at Raturia Industrial Area, Angadpur, Durgapur, District- Paschim Bardhaman, West Bengal.

The following units are currently under operation in the project.

Sl. No.	Unit Name	Configuration	Capacity
1.	MBF	1×245 m ³	2,35,000 TPA
2.	Sinter	2×25 m ²	3,60,000 TPA
3.	CPP	5 MW	5 MW
4.	PCI	1×100 TPD	32,000 TPA
5.	Oxygen Plant	1×50 TPD VPSA	1500 m ³ /hr.
6.	Nitrogen Plant	1×50 TPD (PSA)	1500 m ³ /hr.

3. CARBON FOOTPRINT

Carbon footprint (CF) is used to measure the impact of human activities on natural ecosystems, the relative size of human

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

consumption on ecosystems, and it emphasizes on the effect of carbon emission of human energy activities on atmospheric environment. Based on different industries, different levels have been formulated and different greenhouse gases have been considered. Six kinds of greenhouse gas emissions such as CO₂, CH₄ and N₂O produced by human activities in the country have been estimated. The carbon footprint is characterized in three levels: the first level comes from the direct carbon emissions of the institution itself; the second level expands the boundary to the direct carbon emissions of the Department that provides the energy sector; the third level includes the direct and indirect carbon emissions of the whole life cycle of the supply chain.

Details of Carbon footprint & Carbon sequestration for the plant of M/s. KIC Metaliks Ltd. at Angadpur, Durgapur, District- Paschim Bardhaman, West Bengal is given below:

Unit	Fuel	Quantity (TPA)	Fixed Carbon (%)	Total Carbon (TPA)	CO ₂ Generation (TPA)
Blast Furnace	Coke	1,05,750	80%	84,600	3,10,200
Blast Furnace	Pulverised Coal	39,950	45%	17,977.5	65,917.5
Sinter Plant	Coke Breeze	23,400	70%	16,380	60,060
				Total	4,36,177.5

4. CARBON SEQUESTRATION

Carbon sequestration is defined as the removal of carbon dioxide from the atmosphere and storage in a system. Carbon sequestration is gaining its importance in carbon credit and trading. Identification of many CDM (Clean Development Mechanism) projects has offered special flexibility and relevance in the carbon reduction and has helped improve the national economy. These projects have estimated the quantity of carbon in various systems and their dynamics associated with it. With these estimations, several strategies and formulations have evolved quantifying and reducing the carbon foot print.

No doubt carbon sequestration can be achieved through various systems, but trees form to be the largest terrestrial sink of carbon dioxide. Therefore, the plantation is granted as the most efficient and

FOR KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

biggest terrestrial carbon sequestration method. Out of the five most important terrestrial carbon sequestration system (above ground biomass, below ground biomass, litter, wood debris, and soil organic carbon), the above and below ground biomass are the top two in the pool. Biomass of trees develops when plants take in carbon dioxide from the atmosphere in the presence of sunlight and convert them into starch in their tissues. Several studies have revealed that the carbon content in these tissues is half their biomass. So, with their growth and development, trees go on sequestering CO₂ from the atmosphere and store in their tissues as carbohydrates. This continues until the death of the tree. The rate of carbon sequestration is however maximum during the early stages of growth in trees when trees try to produce more and more amount of food to grow, meet the energy required by them and to stabilize in their respective environmental conditions.

The Carbon sequestration by the project is presented below,

1. INSTALLATION OF LED LIGHT IN PLANT

The total capacity of LED light in the plant will be 0.5 MW. LED saves 40 - 60% energy.

The corresponding energy consumption in case of incandescent light will be 0.83 MW considering 30% more energy than led. Hence, there will be saving of 0.33 MW (=0.83-0.5) with the use of LED light.

This will save coal burning to the extent of 0.297 TPH (=0.33x0.9).

Total carbon reduction will be 0.297 x 0.3 = 0.0891 TPH

**Total CO₂ reduction will be 0.0891 TPH x (44/12) x 24 x 330
= 2582.75 TPA**

2. CO₂ REDUCTION DUE TO GREEN BELT

Total number of trees = 18,756 trees

A hard wood tree absorbs 80 - 100 kg CO₂ per annum.

There, 18,756 Trees will absorb 18756 x(90/1000)

= 1688.04TPA CO₂

3. INSTALLATION OF SOLAR POWER PLANT

Solar Power Generation : 5 MW (Operational)

Carbon sequestration by generating 5 MW Solar Power - 1,14,859 TPA

for KIC METAL LTD

PRADIP DAS
DY. MANAGER

4. POWER GENERATION THROUGH CPP

Power Generation through Waste Heat Recovery : 5 MW (Operational)
Carbon sequestration by generating 5 MW power through WHRB (Non conventional route) - 1,14,842.5 TPA

Total CO₂ reduction annually due to the project :
= (2582.75 + 1688.04+ 1,14,859+ 1,14,842.5) TPA
= 2,33,972.3 TPA

CARBON FOOTPRINT VIS-À-VIS CARBON SEQUESTRATION

CARBON FOOTPRINT			CARBON SEQUESTRATION		
Sl. No.	Plant	CO ₂ Generation (TPA)	Sl. No.	Description	Carbon Sequestration (TPA)
1.	Blast Furnace	376117.5	1.	Through Green Belt	1688.04
2.	Sinter Plant	60060	2.	Through LED light	2582.75
			3.	Through Solar Power Plant	114859
			4.	Power generation through WHRB	114842.5
	Total	436177.5		Total	233972.3

5. FURTHER MEASURES

With the growing concern over climate change, steel makers are faced with the challenge of finding ways of lowering CO₂ emissions without seriously undermining process efficiency or considerably adding to costs. The iron and steel industry is the largest industrial source of CO₂ emissions due to the energy intensity of steel production, its reliance on carbon-based fuels and reductants.

The technological compendium of industries suggests the need to shift from traditional carbon intensive technologies for iron and steel production to low- carbon environment friendly technologies. Following are the measures which shall be adopted in coming years by the industries to reduce the overall carbon footprints.

- Increased Cleangas utilization

for KIC METALINDIA LTD

PRADIP DAS
DY. MANAGER

- Minimising energy consumption and improving the energy efficiency of the process
- Changing to a fuel and/or reducing agent with a lower CO₂ emission factor;
- Capturing the CO₂ and storing it underground.
- Installing state of art cleaner technologies
- Afforestation and Plantation
- Availability of supporting infrastructure (Carbon capture and storage (CCS) and Hydrogen networks) needs to be accelerated, especially for industries, to support the transition to low-carbon/carbon neutral technologies
- Supporting the deployment of Digital Product Passports (DPPs) in the downstream products and applications of steel (e.g., in construction and transportation industries) can improve the process of steel recovery and reuse. The design of DPPs usually contains product related information by manufacturers, including instructions on disassembly and dismantling. If followed correctly during the recycling or end-of-life phase of steel products, steel recovery rates can be enhanced.
- The continuation and reinforcement of the promotion of sustainable means of transport for commuters, such as bicycles, public transport and, most of all, car-pooling would contribute to reducing carbon emissions.

6. CONCLUSION

M/s. KIC Metaliks Limited is committed for reducing the overall Green House Gases and Ambient pollution levels through its cleaner technologies and Ecological development activities. The company is always serious on reducing the carbon emissions further through carbon storage techniques (as and when available in Indian scenario), usage of renewable energy resources, Use of Natural gases and Electric Vehicles and Development of Greenbelt.

for KIC METALIKS LTD

PRADEP DAS
DY. MANAGER

PLANTATION



FOR KIC METALS LTD



PRADIP DAS
DY. MANAGER

Envirotech East Pvt. Limited

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company

* Laboratory Accredited by NABL, as per ISO/IEC 17025:2017

* Laboratory Recognized by WBPCB

* Accredited EIA Consultant by QCI-NABET



100, Kalikapur, Madurdaha, Kolkata - 700 107, West Bengal, India

☎ - +91 33 2443 8127/8128 ; +91 33 4063 5011; email: eeplicol@gmail.com; eeplicol2@gmail.com

CIN NO : U74210WB1989PTCO47403

TEST REPORT ON HEAT STRESS MANAGEMENT

Company Name : KIC Metaliks Limited

Plant Address : Raturia Industrial Area, Angadpur, Durgapur, District - Paschim Bardhaman, West Bengal

Sl No	Location	Date & Time of Monitoring	T _{db} (°C)	T _{nwb} (°C)	T _g (°C)	WBGT (°C)	CAF	WBGT _{eff} (°C)	Metabolic Rate Estimated (MR _{est}) Watt	TLV (°C)	Remarks
1	Mini Blast Furnace Area Cast House Mechanical	10.03.2025 10.00 AM	25.0	20.0	27.0	22.1	3	25.1	385	27	Comfortable Working Zone WBGT _{eff} (°C) < TLV (°C)
2	Mini Blast Furnace Area Cast House Electrical	10.03.2025 11.00 AM	27.0	22.0	27.5	23.7	0	23.65	167	31	Comfortable Working Zone WBGT _{eff} (°C) < TLV (°C)
3	Sinter Plant - 1 Mechanical	10.03.2025 12.10 PM	27.5	23.0	28.5	24.65	0	24.65	279	28.6	Comfortable Working Zone WBGT _{eff} (°C) < TLV (°C)
4	Sinter Plant - 2 Mechanical	10.03.2025 2.30 PM	26.8	22.5	27.2	24.2	0	23.8	282	27.2	Comfortable Working Zone WBGT _{eff} (°C) < TLV (°C)

T_{db} (°C) : The Dry Bulb TemperatureT_{nwb} (°C) : The Natural Wet- Bulb TemperatureT_g (°C) : The Globe Temperature

WBGT (°C) : The Wet- Bulb Globe Temperature

CAF : Clothing Adjustment Factor

WBGT_{eff} (°C) : WBGT Effective

TLV : Threshold Limit Value

Metabolic Rate Estimated (MR_{est}) = (Metabolic Rate x Body Wt Kg)/ 70 Kg

Ref. OSHA Technical Manual - Heat Stress

For Envirotech East Pvt. Ltd.

Asoke Kumar Bannerjee
(Director)

HEAT WORK WITH PPE PROTECTION



For KIC METALLS LTD

PRADIP DAS
DY. MANAGER



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	GOUTAM MALLICK	Referred By	-
Age / Gen	50 Years / M	Sample Received	09/03/2026
Lab Code	KIC/26/14	Report Generated	09/03/2026

Investigation	Result	Unit(s)	Reference Range
---------------	--------	---------	-----------------

HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	12.0	g/dL	13 - 17
Total Leucocytes (WBC) Count Method: Impedance	7400	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	62	%	40 - 70
Lymphocytes	32	%	20 - 40
Eosinophils	03	%	01 - 06
Monocytes	03	%	02 - 08
Basophils	00	%	00 - 01

Method: Electrical Impedance

INSTRUMENTS USED: "Sysmex XP-300" (Japan)

ESR - Erythrocyte Sedimentation Rate Method: Westergren & Manual	02	mm/h (1st Hr.)	0 - 15
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PLATELET COUNT

Platelet Count Method: IMPEDANCE	3.2	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71915 (WBMC)

Dr. Deb Kumar Ray
DR. DEBKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

Dr. Udayan Chandra
DR. UDAYAN CHANDRA
MD (Pathology)
Reg. No. 63760 (WBMC)



DIAGNOS
PATH LAB
Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	GOUTAM MALLICK	Referred By	-
Age / Gen	50 Years / M	Sample Received	09/03/2025
Lab Code	KIC/26/14	Report Generated	09/03/2025

X-RAY

X-RAY CHEST PA VIEW

Observation:

The lungs are normal with no abnormal focal or diffuse opacity or lucency.

There is no gross interstitial thickening.

The cardiac silhouette and the vascular pedicle are normal.

The hila are normal with no hilar opacity.

The lung apices are normal.

The costo- and cardiophrenic angles are normal with no pleural effusion or thickening.

The subphrenic spaces are normal.

The thoracic bones are normal.

Impression: Normal Study.

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

Dr. Subal Chandra

M.B.B.S.D.M.R.D(CAL)

Consultation Radiologist

Reg No- 44517 WBMC

Patient Info

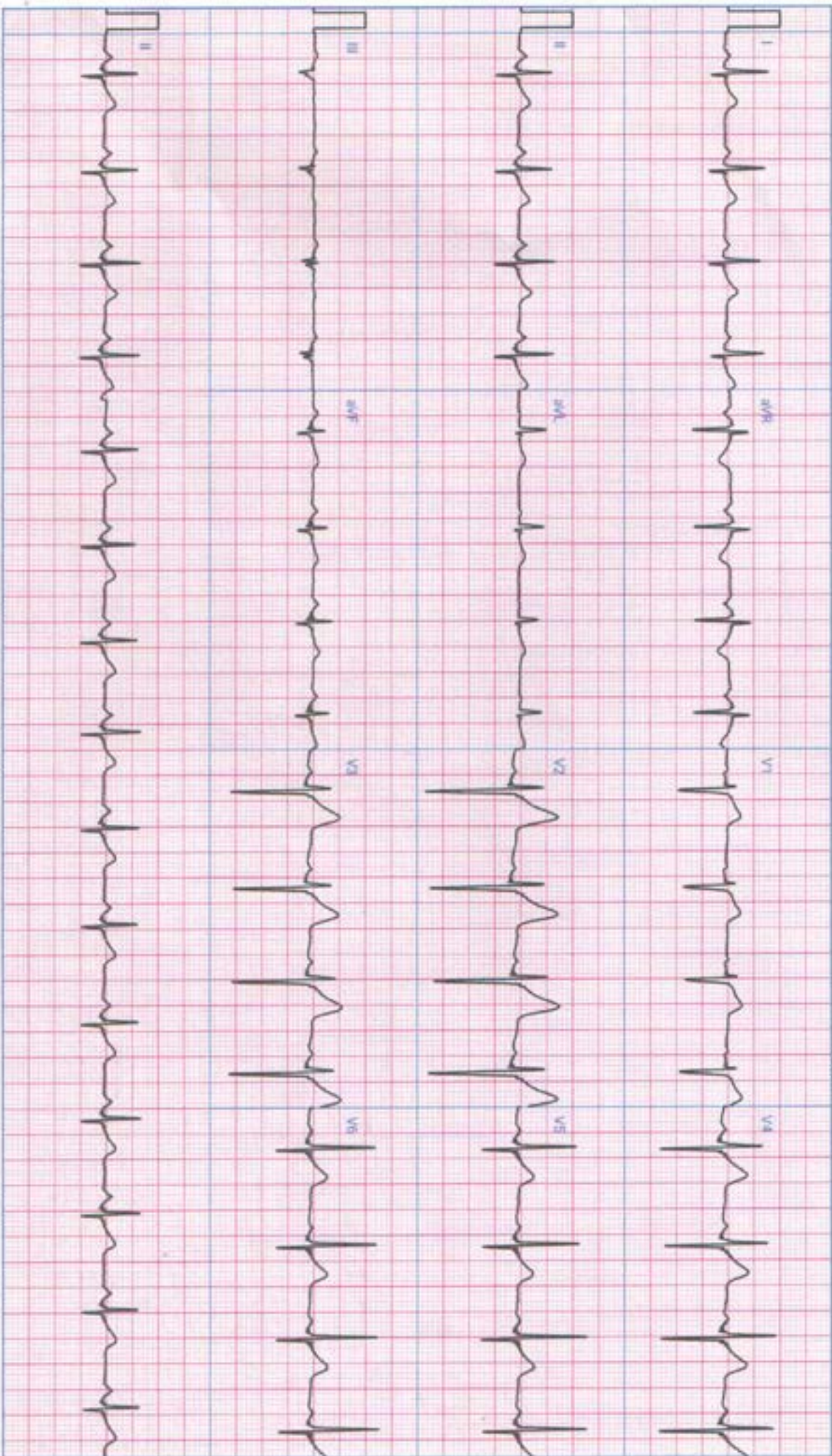
ID : KIC/26-14
Name : GOUTAM MALLICK
Age : 50
Gender : Male
Device ID : Dr.Cardio/242-22CS

Comments

HR: 81/min
R(R): 0.58mV
RR: 737ms
PR: 139ms
QRS: 68ms
QT: 374ms
QTc: 435ms
QT/QTc: 0.86

HR 80/min in *Normal*
PR 80/min in *Normal*
Axis *Normal*
Pacing *Normal*

Dr. Sign
Regd. No. - 52748 (KMC)
Dr. Sign



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Simultaneous 4x3

Software calculated values. To be verified manually



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	GOUTAM MALLICK	Sex	M
Sl. No.	KIC/26/14	Test Date	09/03/2026
Age	50 Years	Report Date	09/03/2026

Pure Tone Average

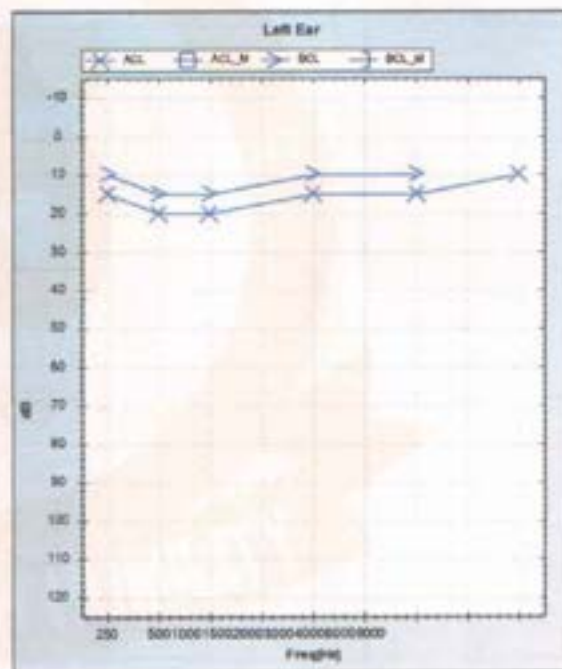
RE: 17dB

LE: 18dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/14

Name : GOUTAM MALLICK

Age : 50 YEARS Gender : Male

Weight : 75Kg.

Height : 168 Cms.

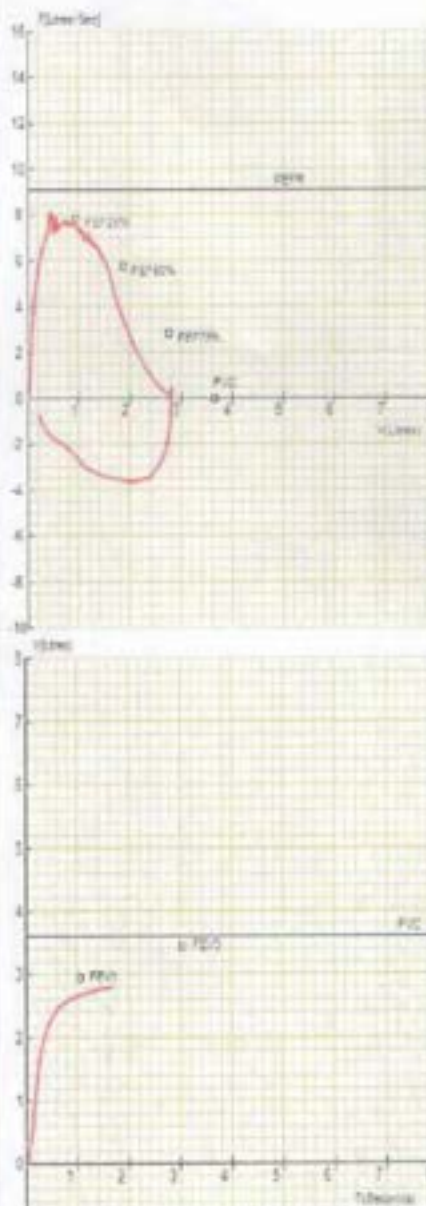
Smoker : No

Refd By :

Date : 09/03/2026

Equation Set : INDIAN

FVC TEST



Parameters	Unit	Found	Expected	%Pred	Found	%Pred	Unit
FVC	(L)	3.08	3.81	79	---	---	
FEV1	(L)	2.08	2.88	89	---	---	
FEV1/FVC (%)		64.27	65.73	104	---	---	
PEF 25-75 (L/S)		4.3	5.44	121	---	---	
PEFR	(L/S)	5.13	6.14	89	---	---	
FVC	(L)	---	3.81	---	---	---	
FEV1	(L)	---	2.88	---	---	---	
FEV1	(L)	3.48	0	0	---	---	
PEFR	(L/S)	---	3.63	---	---	---	
PEF 25-75 (L/S)		---	1.54	---	---	---	
PEF25%	(L/S)	3.08	1.8	87	---	---	
PEF50%	(L/S)	3.85	2.29	167	---	---	
PEF75%	(L/S)	3.05	2.17	89	---	---	
FEV1/FVC (%)		---	65.98	---	---	---	
FEV1/FVC (%)		61.19	0	0	---	---	
PET	(Sec)	---	1.54	---	---	---	
Lung Age (Yrs)		37	38	---	---	---	
FEV1	(L)	3.08	---	---	---	---	
FEV125%	(L/S)	---	3.6	---	---	---	
FEV150%	(L/S)	---	3.98	---	---	---	
FEV175%	(L/S)	---	2.92	---	---	---	

Doctor's Note: Patient Has Responded Well
normal

Spirometry is in Normal Limits.

S. Bhattacharjee
S.BHATTACHARJEE
(Technician.)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	KRISHNEND ROY	Referred By	-
Age / Gen	53 Years / M	Sample Received	26/02/2026
Lab Code	KIC/26/5	Report Generated	26/02/2026

Investigation	Result	Unit(s)	Reference Range
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HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	13.4	g/dL	13 - 17
Total Leucocytes (WBC) Count Method : Impedance	7200	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	64	%	40 - 70
Lymphocytes	32	%	20 - 40
Eosinophils	02	%	01 - 06
Monocytes	02	%	02 - 08
Basophils	00	%	00 - 01

Method : Electrical Impedance

INSTRUMENTS USED : "Sysmex XP-300" (Japan)

ESR - Erythrocyte Sedimentation Rate Method : Westergren & Manual	03	mm/h (1st Hr)	0 - 15
--	----	---------------	--------

PLATELET COUNT

Platelet Count Method : IMPEDANCE	2.3	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71015 (WBMC)

Dr. Gaurav Pal
DR. GURKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

Dr. Udayan Chandra
DR. UDAYAN CHANDRA
MD (Pathology)
Reg. No. 63760 (WBMC)



DIAGNOS
PATH LAB
Ultramodern Facilities Available For Advanced Diagnostic



👤 Patient Name ▶	K I C - 05. KRISHNENDU ROY.	📄 Reg No ▶	26022601906
🔄 Refer By ▶	.	♂ Age/Gender ▶	53 Years / Male
🏥 Department ▶	X-Ray	📅 Date ▶	26/02/26

CHEST X-RAY PA VIEW Report

FINDINGS:

Both lower zones show patchy opacity.

Prominent bilateral hilar shadow.

Bony thoracic cage and its related soft tissue shadow looks normal.

Both C. P. angles are clear.

C. T. ratio is normal.

Both domes of diaphragm look normal in position with smooth contours.

IMPRESSION:

Likely infective etiology.

Suggested with other investigations and clinical correlation.

ISSUED BY:

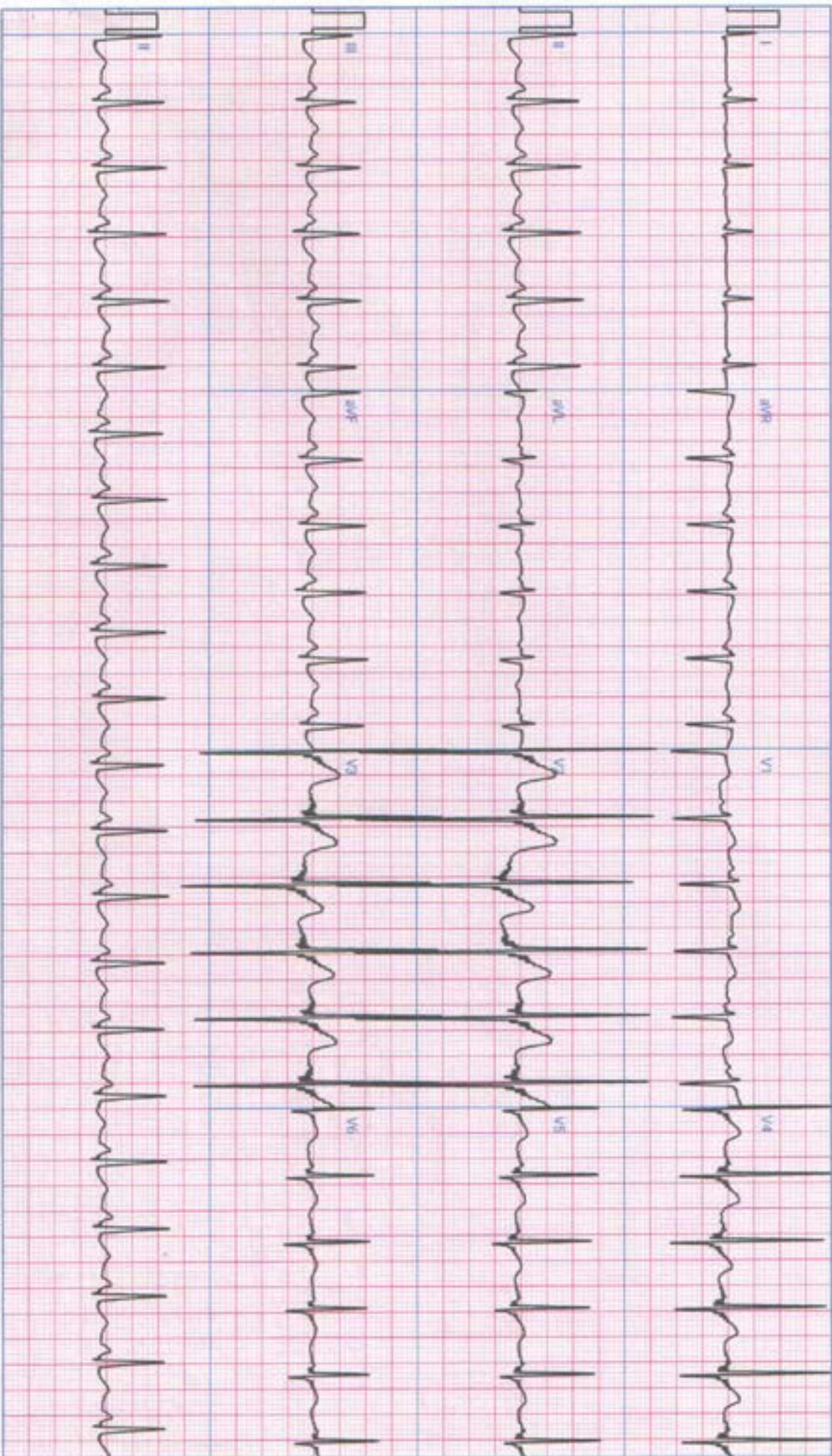
Dr TARIQUE AJI
MD (Radio Diagnosis)
Reg No: 64888 (WBMC)

Disclaimer: It is an online interpretation of medical imaging based on clinical data. All modern machines / procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patient's identification in online reporting is not established, so in no way this report can be utilized for any medico legal purpose.

Patient Info
 Id : KIC/26_5
 Name : KRISHNENDU ROY
 Age : 53
 Gender : Male
 Device ID : Dr.Cardio/242-22C5

Comments

HR: 104/min HR 104/min in Sinus tachycardia
 R(R): 1.29mV
 RR: 576ms Normal Axis
 PR: 108ms Normal
 QRS: 91ms
 QT: 374ms
 QTc: 520ms
 QT/QTc: 0.72
 Patient Sign *[Signature]*
 Consultant Physician & Cardiologist
 Regd. No. - 42666 (KMC)
 Dr. Sign



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Simultaneous 4x3

Software calculated values. To be verified manually



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	KRISHNEND ROY	Sex	M
Sl. No.	KIC/26/5	Test Date	26/02/2026
Age	53 Years	Report Date	26/02/2026

Pure Tone Average

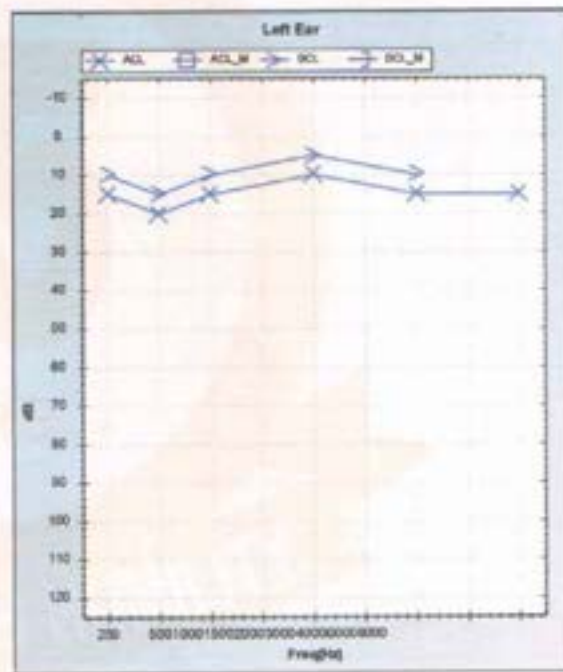
RE: 15dB

LE: 15dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/5 Name : KRISHNEND ROY

Age : 53 YEARS

Gender : Male

Weight : 64Kg.

Height : 159 Cms.

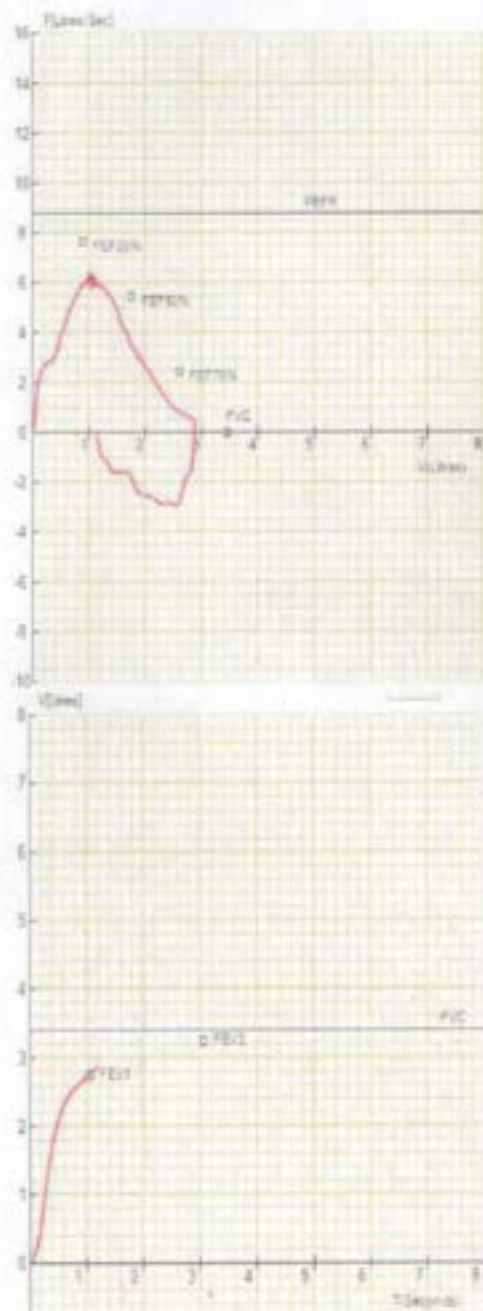
Smoker : No

Refd By :

Date : 26/02/2026

Equation Set : INDIAN

FVC TEST



Parameters	Unit	Found	Ref	%Pred	%Pred	%Pred	%Pred
FVC	(L)	3.42	2.88	84			
FEV1	(L)	2.39	2.75	86			
FEV1/FVC (%)		69.88	95.83	119			
PEF 25-75 (L/S)		1.85	4.9	110			
PEFR	(L/S)	8.78	6.45	73			
FVC	(L)	3.42	1.75				
FEV1	(L)	2.39	2.1				
FEV1	(L)	2.39	0	0			
PEFR	(L/S)	8.78	0.98				
PEF 25-75 (L/S)		1.85	1.01				
FEF25%	(L/S)	1.85	0.44	60			
FEF50%	(L/S)	1.85	0.1	10			
FEF75%	(L/S)	2.84	0.13	11			
FEV1/FVC (%)		72.82					
FEV1/FVC (%)		91.08	0	0			
FEF1	(Sec)	1.2					
Lung Age (Yrs)		62					
FEV1	(L)	3.42					
FEF25%	(L/S)	2.82					
FEF50%	(L/S)	2.54					
FEF75%	(L/S)	1.58					

Doctor's Note: Patient Has Responded Well
normal
Spirometry is in Normal Limits.

S. Bhattacharjee
S. BHATTACHARJEE
(Technician)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	MANAS CHAKRABORTY	Referred By	-
Age / Gen	35 Years / M	Sample Received	27/02/2026
Lab Code	KIC/26/9	Report Generated	27/02/2026

Investigation	Result	Unit(s)	Reference Range
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HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	12.6	g/dL	13 - 17
Total Leucocytes (WBC) Count Method : Impedance	9600	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	63	%	40 - 70
Lymphocytes	34	%	20 - 40
Eosinophils	01	%	01 - 06
Monocytes	02	%	02 - 08
Basophils	00	%	00 - 01

Method : Electrical Impedance

INSTRUMENTS USED : "Sysmex XP-390"(Japan)

ESR - Erythrocyte Sedimentation Rate Method : Westergren & Manual	02	mm/h(1st Hr.)	0 - 15
--	----	---------------	--------

PLATELET COUNT

Platelet Count Method : IMPEDANCE	3.2	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71015 (WBMC)

Debnarayan
DR. DEBKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

Udayan Chandra
DR. UDAYAN CHANDRA
MD (Pathology)
Reg. No. 53760 (WBMC)



DIAGNOS
PATH LAB

Ultra-modern Facilities Available For Advanced Diagnostic



Patient Name	MANAS CHAKRABORTY	Referred By	-
Age / Gen	35 Years / M	Sample Received	27/02/2026
Lab Code	KIC/26/9	Report Generated	27/02/2026

X-RAY

X-RAY CHEST PA VIEW

No abnormality detected in the both lung fields.

Hila are normal.

Cardiac shadow is normal.

Both costo – phrenic angles are clear.

Domes of diaphragm are smooth and regular in out line.

Bony thorax is normal.

Impression: Normal Study.

Please correlate clinically.

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

Dr. Subhojit Ghosh

MB.B.S.D.M.R.D.(CAL)
Consultation Radiologist
Reg.No- 44517 WBMC

Patient Info

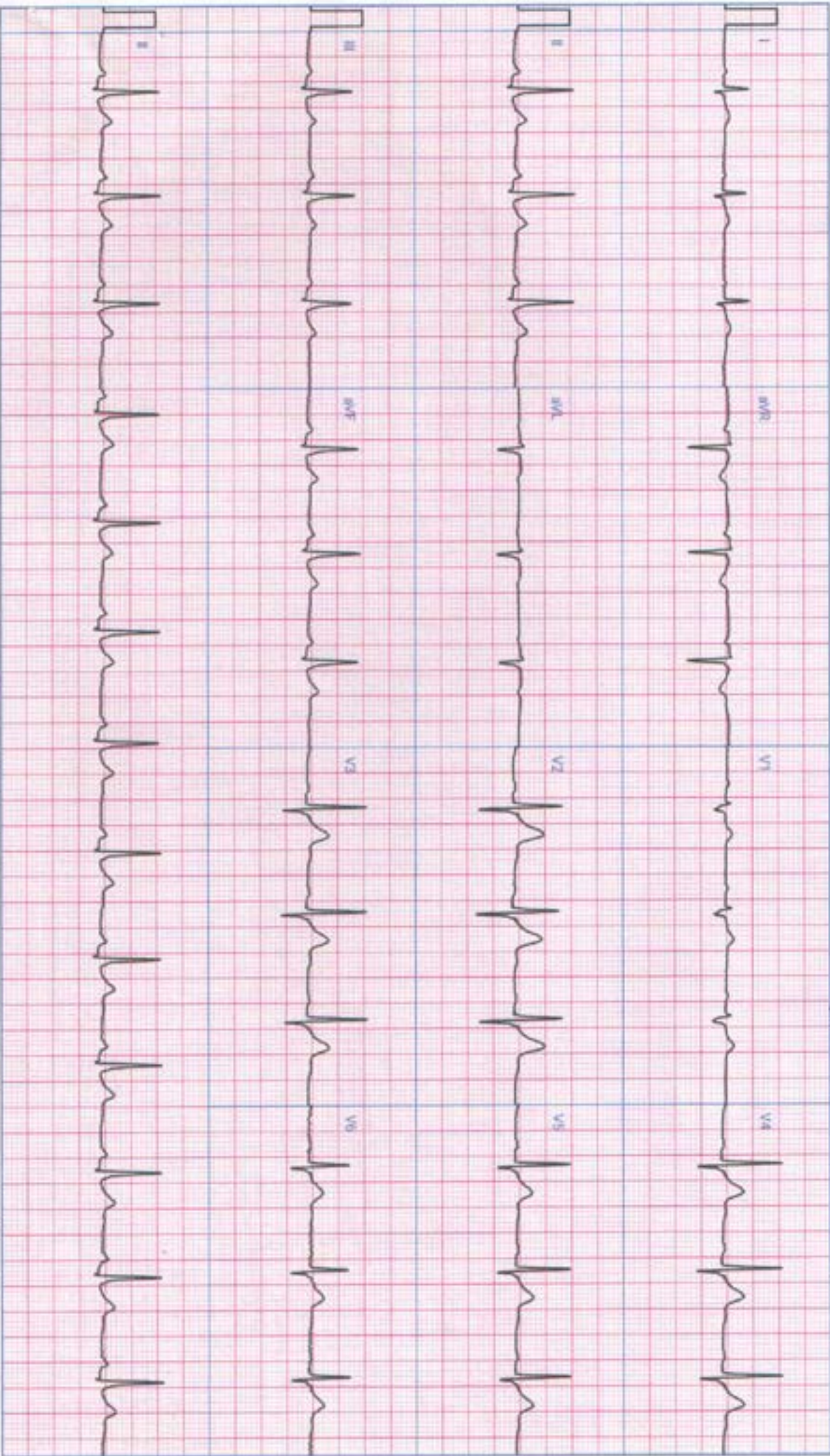
Id : KIC /26_9
Name : MANAS CHAKRABORTY
Age : 35
Gender : Male
Device ID : Dr.Cardio/242-22C5

Comments

HR: 71/min
R(R): 1.08mV
RR: 845ms
PR: 161ms
QRS: 73ms
QT: 346ms
QTc: 376ms
QT/QTc: 0.92

HR 70/min in Sinus
Normal Axis
Normal ECG

Dr. S. S. Chakraborty
B.S., DIP. CARD.
Consultant Physician Cardiologist
Regd. No. 5253 (KMC)
Dr. Sign



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Simultaneous 4x3

Software calculated values. To be verified manually



DIAGNOS
PATH LAB
Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	MANAS CHAKRABORTY	Sex	M
Sl. No.	KIC/26/9	Test Date	27/02/2026
Age	35 Years	Report Date	27/02/2026

Pure Tone Average

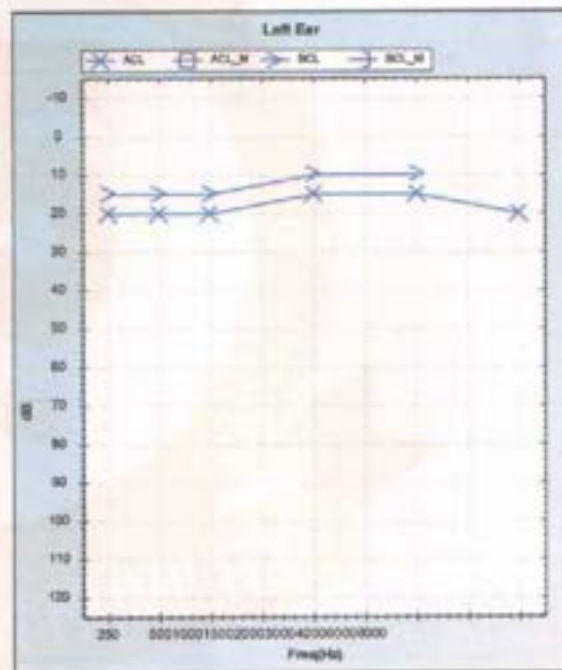
RE: 18dB

LE: 18dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/9 Name : MANAS CHAKRABORTY

Age : 35 YEARS

Gender : Male

Weight : 79Kg.

Height : 180 Cms.

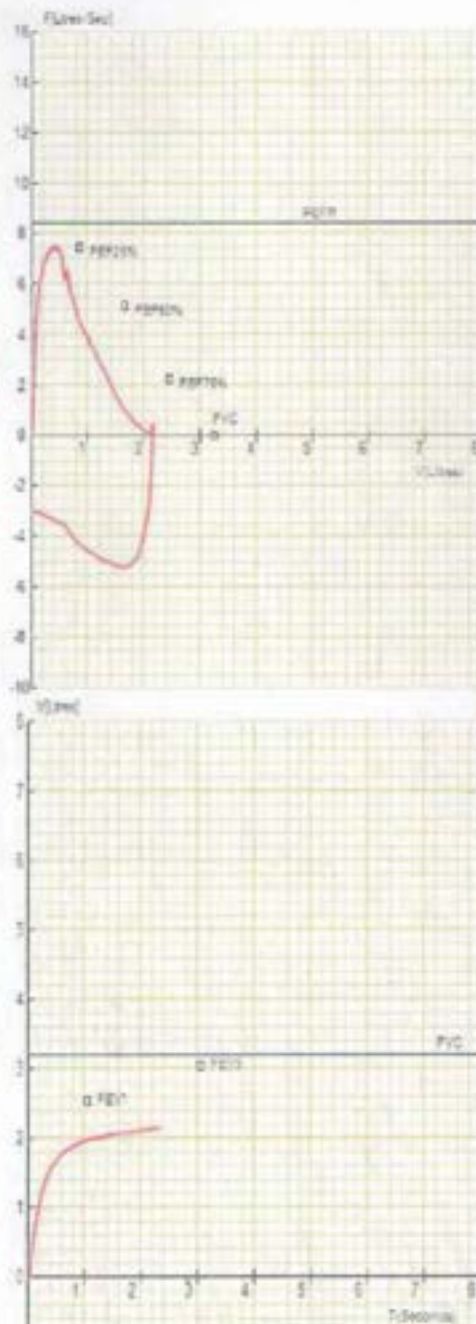
Smoker : No

Refd By :

Date : 27/02/2026

Equation Set : INDIAN

FVC TEST



Parameters	Pre	Post	%Pre	PostMed	%Post	Emp
FVC	(L)	2.28	2.18	87	---	---
FEV1	(L)	2.38	1.97	75	---	---
FEV1/FVC (%)		10.03	89.2	115	---	---
FEF 25-75 (L/S)		1.54	3.98	100	---	---
PEFR	(L/S)	0.43	1.87	90	---	---
FVC	(L)	---	6.29	---	---	---
FEV1	(L)	---	1.68	---	---	---
FEV3	(L)	2.14	0	0	---	---
PEFR	(L/S)	---	5.2	---	---	---
FEF 25-75 (L/S)	---	0.82	---	---	---	---
FEF25% (L/S)	---	7.85	6.16	81	---	---
FEF50% (L/S)	---	5.33	3.38	63	---	---
FEF75% (L/S)	---	2.36	1.11	47	---	---
FEV1/FVC (%)	---	77.78	---	---	---	---
FEV3/FVC (%)	---	38.91	0	0	---	---
PET	(Sec)	---	2.32	---	---	---
Lung Age (Yrs)	48	80	---	---	---	---
FEV5	(L)	2.28	---	---	---	---
FEV25%	(L/S)	---	5.13	---	---	---
FEV50%	(L/S)	---	6.23	---	---	---
FEV75%	(L/S)	---	3.68	---	---	---

Doctor's Note: Patient Has Responded Well
normal

Spirometry is in Normal Limits.

S. Bhattacharjee
S.BHATTACHARJEE
(Technician.)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostics



Patient Name	MONOJ MISTRI	Referred By	-
Age / Gen	36 Years / M	Sample Received	10/03/2026
Lab Code	KIC/26/16	Report Generated	10/03/2026

Investigation	Result	Unit(s)	Reference Range
---------------	--------	---------	-----------------

HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	14.9	g/dL	13 - 17
Total Leucocytes (WBC) Count Method : Impedance	7200	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	63	%	40 - 70
Lymphocytes	33	%	20 - 40
Eosinophils	02	%	01 - 06
Monocytes	02	%	02 - 08
Basophils	00	%	00 - 01

Method : Electrical Impedance

INSTRUMENTS USED : Sysmex XP-300 (Japan)

ESR - Erythrocyte Sedimentation Rate Method : Westergren & Manual	06	mm/h (1st Hr.)	0 - 15
--	----	----------------	--------

PLATELET COUNT

Platelet Count Method : IMPEDANCE	2.9	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71015 (WBMC)

Dr. Deb Kumar Ray
DR. DEBKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

Dr. Udayan Chandra
DR. UDAYAN CHANDRA
MD (Pathology)
Reg. No. 63760 (WBMC)



DIAGNOS
PATH LAB
Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	MONOJ MISTRI	Referred By	-
Age / Gen	36 Years / M	Sample Received	10/03/2026
Lab Code	KIC/26/16	Report Generated	10/03/2026

X-RAY

X-RAY CHEST PA VIEW

Observation:

- Trachea is central.
- Lung fields show normal lucency.
- Domes & costophrenic angle are normal.
- Cardio thoracic ratio within normal limit.
- Mediastinum central.
- Rib cage/ soft tissues are normal.

IMPRESSION: Normal study.

--Suggested further clinical correlation & follow-up.

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

Pratibha Ghosh

M.B.B.S.D.M.R.(CAL)
Consultation Radiologist
Reg No- 44517 WBMC

Patient Info

Id: KIC16
Name: Monoj Misra
Age: 36
Gender: Male
Device ID: Dr.Cardio/242-22C5

Comments

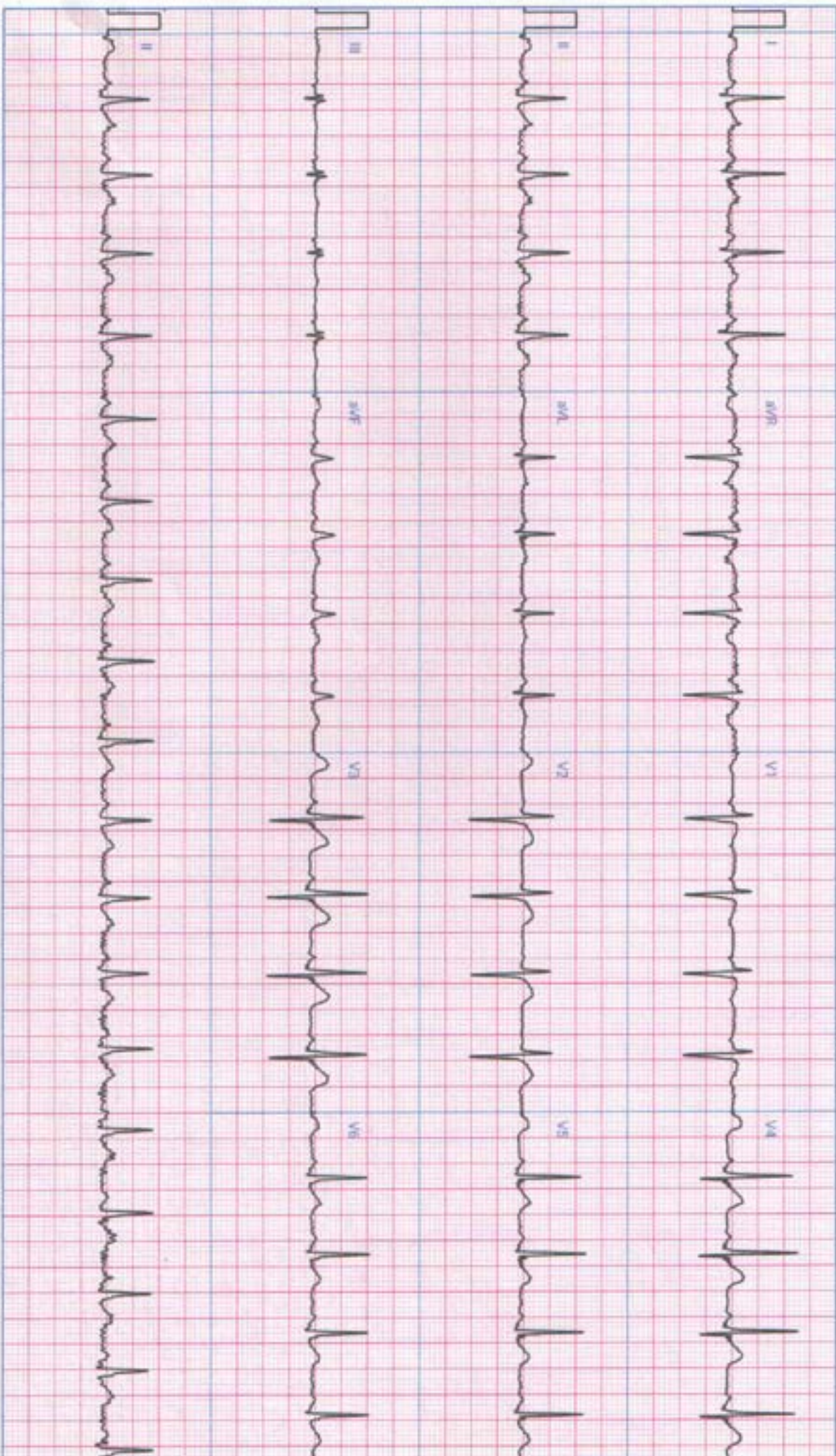
HR: 96/min
R(0): 0.86mV
RR: 623ms
PR: 123ms
QRS: 75ms
QT: 276ms
QTc: 353ms
QT/QTc: 0.78

MR 80/min in Sinus Brady
Normal ECG
Normal tracing

Patient Sign

Dr. Sign

MBBS, D.C. CARD
Consultant Physician & Cardiologist
Regd. No. - 12543 (KMC)



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Simultaneous 4x3

Software calculated values. To be verified manually



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	MONOJ MISTRI	Sex	M
Sl. No.	KIC/26/16	Test Date	10/03/2026
Age	36 Years	Report Date	10/03/2026

Pure Tone Average

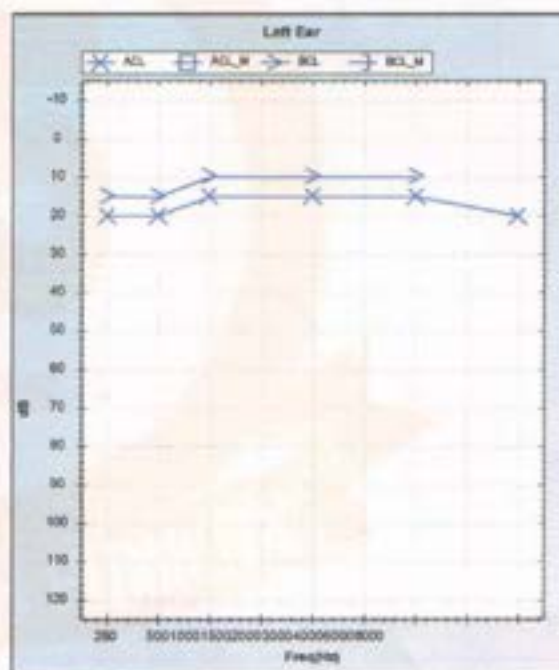
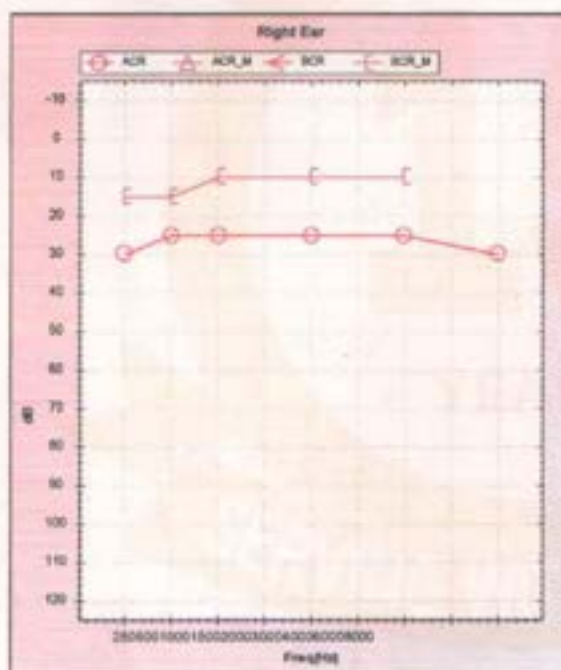
RE: 25dB

LE: 17dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/16

Name : MONOJ MISTRI

Age : 36 YEARS Gender : Male

Weight : 65Kg.

Height : 157 Cms.

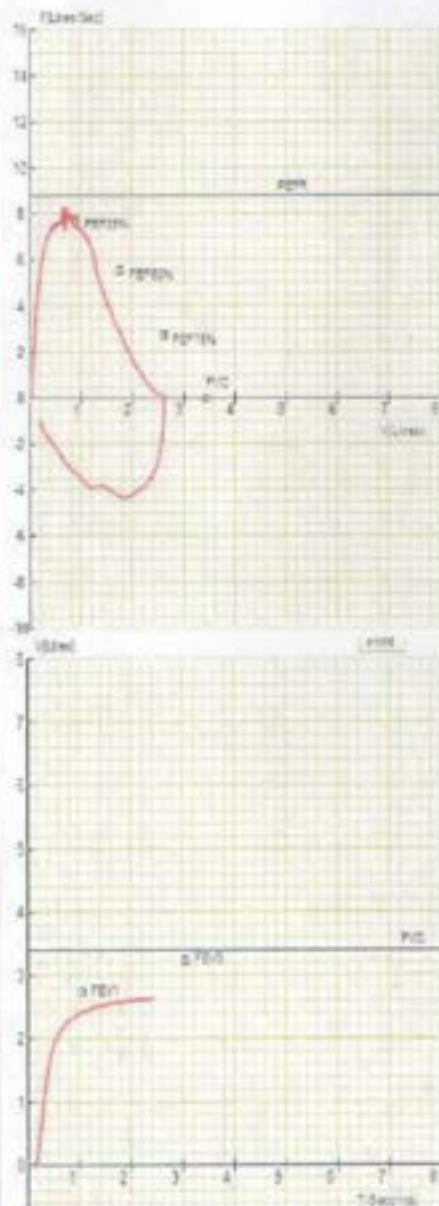
Smoker : No

Refd By :

Date : 10/03/2026

Equation Set : INDIAN

FVC TEST



Parameters	Unit	Test	Normal	%Pred	Forced	%Pred	Stop
FVC	(L)	3.41	2.83	77	---	---	---
FEV1	(L)	2.83	2.42	96	---	---	---
FEV1/FVC (%)		82.99	85.52	111	---	---	---
PEF 25-75 (L/S)		4.06	5.23	126	---	---	---
PEFR (L/S)		6.91	6.28	94	---	---	---
FVC	(L)	---	2.46	---	---	---	---
FEV1	(L)	---	1.92	---	---	---	---
FEV2	(L)	2.3	0	0	---	---	---
PEFR	(L/S)	---	4.33	---	---	---	---
PEF 25-75 (L/S)		---	1.29	---	---	---	---
FEF25% (L/S)		7.88	7.21	92	---	---	---
FEF50% (L/S)		5.89	5.21	92	---	---	---
FEF75% (L/S)		3.36	1.78	62	---	---	---
FEV1/FVC (%)		---	79	---	---	---	---
FEV1/FVC (%)		82.77	0	0	---	---	---
FEV3	(Sec)	---	2.4	---	---	---	---
Long Age (Yrs)		36	41	---	---	---	---
FEV4	(L)	3.11	---	---	---	---	---
FEF25% (L/S)		---	4.25	---	---	---	---
FEF50% (L/S)		---	3.83	---	---	---	---
FEF75% (L/S)		---	1.88	---	---	---	---

Doctor's Note: Patient Has Responded Well
normal

Spirometry is in Normal Limits.

S. Bhattacharjee
S. BHATTACHARJEE
(Technician)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostics



Patient Name	SUJAN DAS	Referred By	-
Age / Gen	27 Years / M	Sample Received	27/02/2026
Lab Code	KIC/26/B	Report Generated	27/02/2026

Investigation	Result	Unit(s)	Reference Range
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HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	12.7	g/dL	13 - 17
Total Leucocytes (WBC) Count Method : Impedance	9000	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	63	%	40 - 70
Lymphocytes	32	%	20 - 40
Eosinophils	03	%	01 - 06
Monocytes	02	%	02 - 08
Basophils	00	%	00 - 01

Method : Electrical Impedance

INSTRUMENTS USED : "Sysmex XP-300" (Japan)

ESR - Erythrocyte Sedimentation Rate Method : Westergren & Manual	02	mm/h (1st Hr.)	0 - 15
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PLATELET COUNT

Platelet Count Method : IMPEDANCE	2.8	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71013 (WBMC)

DR. DEBKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

DR. UBAYAN CHANDRA
MD (Pathology)
Reg. No. 63760 (WBMC)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	SUJAN DAS	Referred By	-
Age / Gen	27 Years / M	Sample Received	27/02/2026
Lab Code	KIC/26/8	Report Generated	27/02/2026

X-RAY

X-RAY CHEST PA VIEW

Observation:

The lungs are normal with no abnormal focal or diffuse opacity or lucency.

There is no gross interstitial thickening.

The cardiac silhouette and the vascular pedicle are normal.

The hila are normal with no hilar opacity.

The lung apices are normal.

The costo- and cardiophrenic angles are normal with no pleural effusion or thickening.

The subphrenic spaces are normal.

The thoracic bones are normal.

Impression: Normal Study

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

For Black Mark

M.B.B.S., D.M.R.D (CAL)

Consultation Radiologist

Reg No- 44517 WBNC

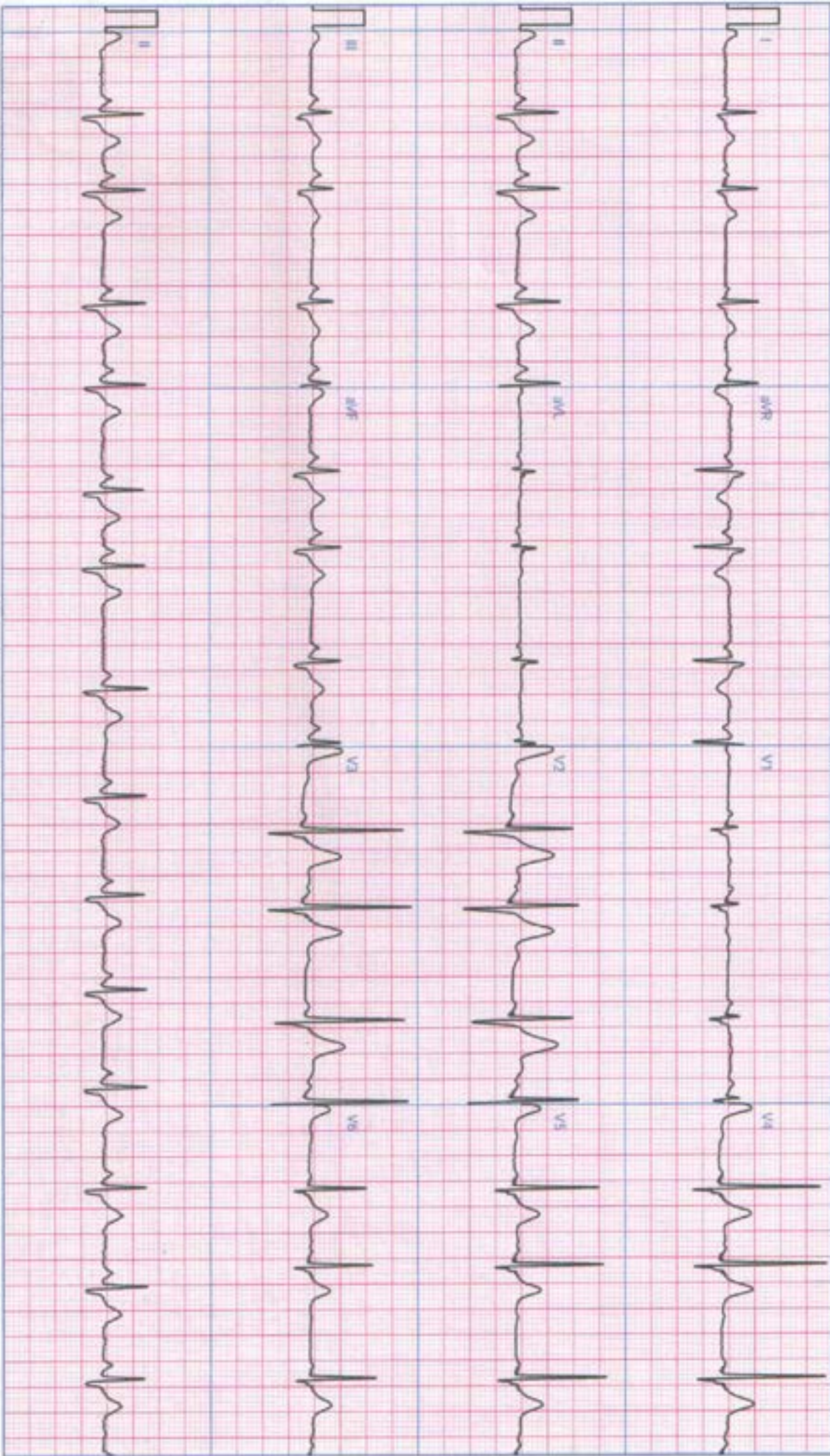
Patient Info
 Id : KIC/26_8
 Name : SUJAN DAS
 Age : 27
 Gender : Male
 Device ID : Dr.Cardio/242-22C5

Comments

HR: 87/min
 RQI: 0.71mV
 RR: 68bms
 PR: 100ms
 QRS: 118ms
 QT: 388ms
 QTc: 503ms
 QT/QTc: 0.77

HR 87/min in Sinus Rhythm
 Normal Axis
 Normal QRS
 Normal QTc

Sujoy Chatterjee
 B.S.S. NIDHAR
 Consultant Physician, Cardiology
 Regd. No. - 5243 (KMC)
 Patient Sign
 Dr. Sign



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Software calculated values. To be verified manually

Simultaneous 4x3



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	SUJAN DAS	Sex	M
Sl. No.	KIC/26/8	Test Date	27/02/2026
Age	27 Years	Report Date	27/02/2026

Pure Tone Average

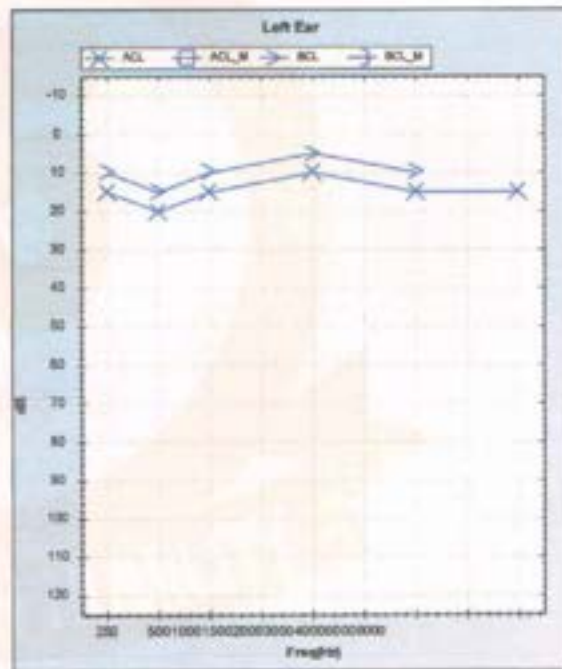
RE: 15dB

LE: 15dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/8 Name : SUJAN DAS

Age : 27 YEARS

Gender : Male

Weight : 56Kg.

Height : 180 Cms.

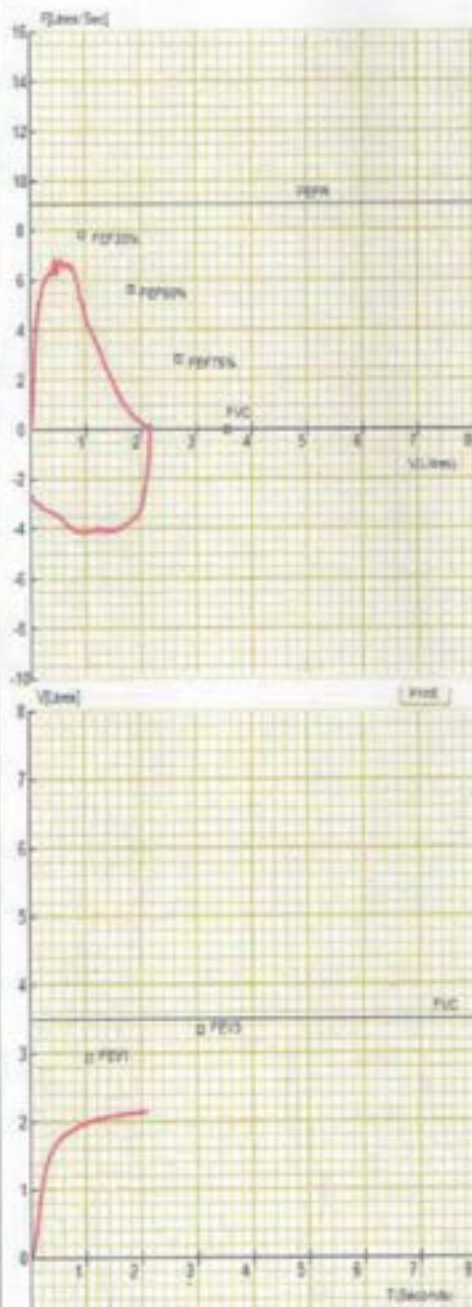
Smoker : No

Refd By :

Date : 27/02/2026

Equation Set : INDIAN

FVC TEST



Parameters	Prod	PostProd	%Prod	PostProd	%Prod	%Pred
FVC (L)	3.53	2.96	84			
FEV1 (L)	2.96	2.07	69			
FEV1/FVC (%)	83.85	69.59	111			
FEF 25-75 (L/S)	4.21	4.11	98			
PEFR (L/S)	9.08	8.92	70			
FVC (L)	2.96					
FEV1 (L)	1.72					
FEV3 (L)	3.43	0	0			
PEFR (L/S)	4.16					
FEF 75-85 (L/S)	0.03					
FEF25% (L/S)	6	6.08	83			
FEF50% (L/S)	5.9	3.83	65			
FEF75% (L/S)	2.91	1.31	44			
FEV1/FVC (%)	79.82					
FEV3/FVC (%)	81.17	0	0			
FET (Sec)	2.66					
Lung Age (Yrs)	54	45				
FEV6 (L)	3.53					
FEV25% (L/S)	4.08					
FEV50% (L/S)	4.13					
FEV75% (L/S)	3.02					

Doctor's Note: Patient Has Responded Well
normal
Spirometry is in Normal Limits.

S. Bhattacharjee
S. BHATTACHARJEE
(Technician.)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostics



Patient Name	DIPENDRANATH KUMAR	Referred By	-
Age / Gen	24 Years / M	Sample Received	09/03/2026
Lab Code	KIC/26/13	Report Generated	09/03/2026

Investigation	Result	Unit(s)	Reference Range
---------------	--------	---------	-----------------

HAEMATOLOGY

HB TC DC ESR

Haemoglobin (Hb)	13.2	g/dL	13 - 17
Total Leucocytes (WBC) Count Method: Impedance	8900	/cumm	4000 - 11000

Differential count of Leucocytes

Neutrophils	64	%	40 - 70
Lymphocytes	31	%	20 - 40
Eosinophils	03	%	01 - 06
Monocytes	02	%	02 - 08
Basophils	00	%	00 - 01

Method: Electrical Impedance

INSTRUMENTS USED: "Sysmex XP-300" (Japan)

ESR - Erythrocyte Sedimentation Rate Method: Westergren & Manual	02	mm/h (1st Hr.)	0 - 15
---	----	----------------	--------

PLATELET COUNT

Platelet Count Method: IMPEDANCE	3.9	Lakhs/cumm	1.5 - 4.0
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-----END OF REPORT-----

DR. GAURAV PAL
MD (Pathology)
Reg. No. 71015 (WBMC)

Debmalya
DR. DEBKUMAR RAY
MD (Biochemistry)
Reg. No. 54126 (WBMC)

Udayan Chandra
DR. UDAYAN CHANDRA
MD (Pathology)
Reg. No. 63760 (WBMC)



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



Patient Name	DIPENDRANATH KUMAR	Referred By	-
Age / Gen	24 Years / M	Sample Received	09/03/2026
Lab Code	KIC/26/13	Report Generated	09/03/2026

X-RAY

X-RAY CHEST PA VIEW

Observation:

No abnormality detected in the both lung fields.

Hila are normal.

Cardiac shadow is normal.

Both costo – phrenic angles are clear.

Domes of diaphragm are smooth and regular in out line.

Bony thorax is normal.

IMPRESSION : Normal study.

[Clinical Correlation suggested]

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

Pratibha Ghosh

M.B.B.S, D.M.R.D (CAL)
Consultation Radiologist
Reg No- 44517 WBMC

Patient Info

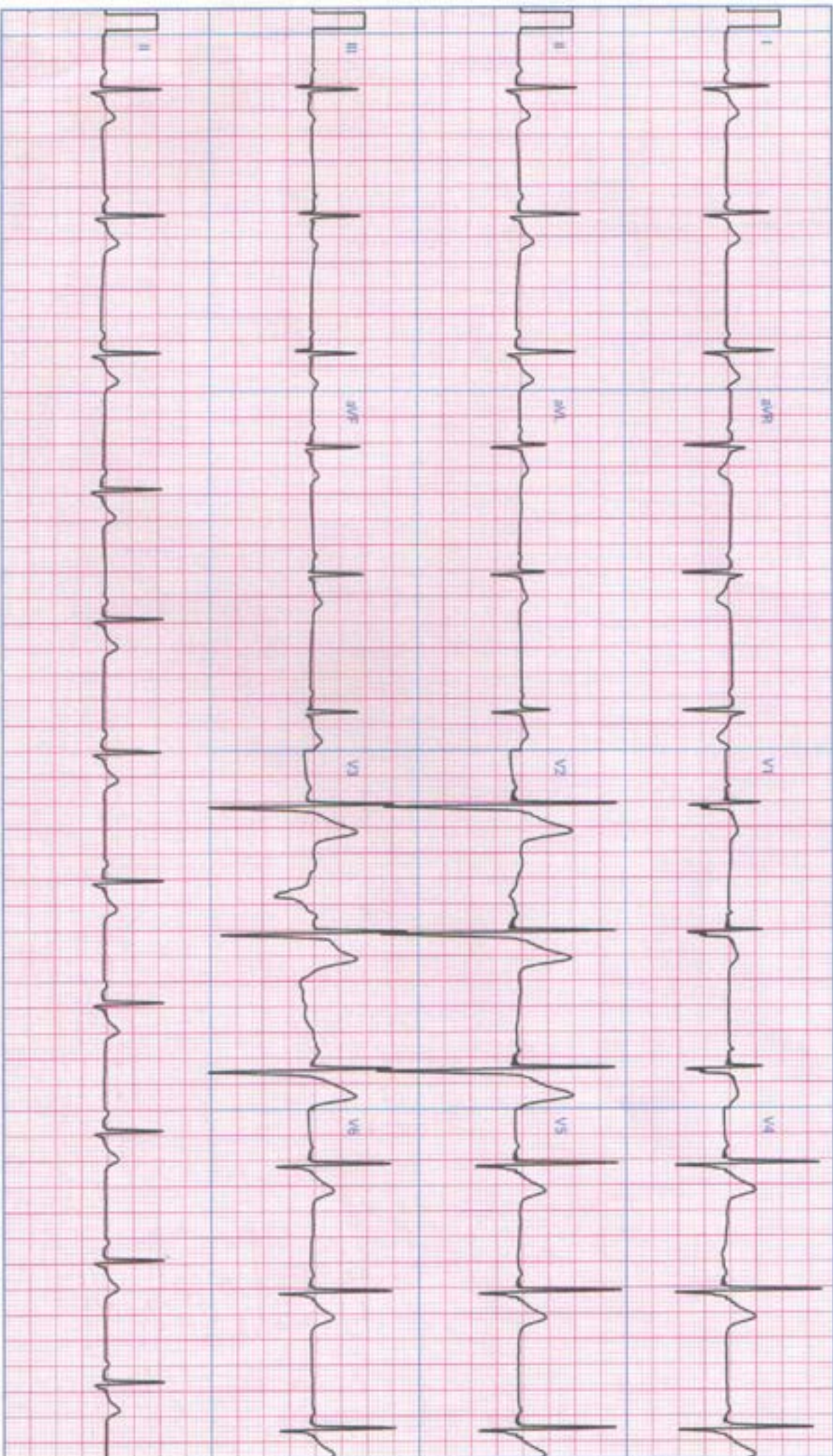
ID : KIC/26-13
Name : DIPENDRANATH KUMAR
Age : 24
Gender : Male
Device ID : Dr Cardio/242-22C5

Comments

HR: 58/min
R(0): 1.03mV
RR: 1033ms
PR: 145ms
QRS: 99ms
QT: 348ms
QTc: 346ms
QT/QTc: 1.01

HR 60/min in
Normal Axis
Normal tracing

Dr. S. S. DUTTA
Consultant Physician & Cardiologist
Regd. No. - 52833 (KMC)
Dr. Sign



X = 25mm/s Y = 10mm/mV

0 to 40 Hz Filter

To be Finally Confirmed by the doctor

Simultaneous 4x3

Software calculated values. To be verified manually



DIAGNOS
PATH LAB

Ultramodern Facilities Available For Advanced Diagnostic



AUDIOMETRY REPORT

Name	DIPENDRANATH KUMAR	Sex	M
Sl. No.	KIC/26/13	Test Date	09/03/2026
Age	24 Years	Report Date	09/03/2026

Pure Tone Average

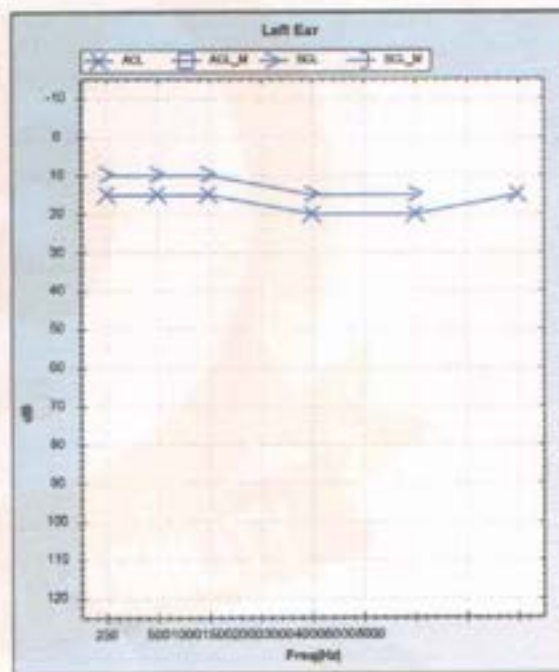
RE: 17dB

LE: 17dB

Findings

Hearing sensitivity is within normal limit in both ears.

(Please correlate clinically.)



Mr. Tapas Roy
MASLP
Audiologist

DIAGNOS PATH LAB

VIDYASAGAR ABASAN, (NEAR GHOSH MARKET SBI ATM),
SAGARBHANGA, DURGAPUR-713211



ID : KIC/26/13

Name : DIPENDRANATH KUMAR Age : 24 YEARS Gender : Male

Weight : 56Kg.

Height : 152 Cms.

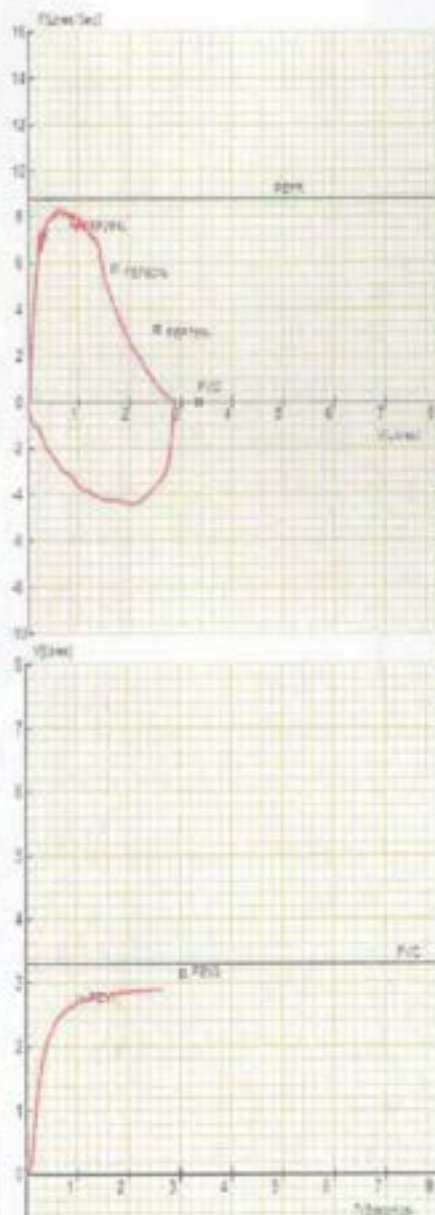
Smoker : No

Refd By :

Date : 09/03/2026

Equation Set : INDIAN

FVC TEST



Parameters	Flow	Volume	Flow	Volume	Flow	Volume
FVC	(L)	3.27	2.86	95	---	---
FVC	(L)	2.85	2.71	95	---	---
FVC/FVC (%)		87.38	94.7	100	---	---
FVC 25-75 (L/S)		4.51	5.49	122	---	---
FVC	(L/S)	6.84	6.4	95	---	---
FVC	(L)	---	2.98	---	---	---
FVC	(L)	---	0.27	---	---	---
FVC	(L)	2.19	0	0	---	---
FVC	(L/S)	---	4.44	---	---	---
FVC 75-100 (L/S)		---	1.47	---	---	---
FVC25% (L/S)		7.67	8.08	105	---	---
FVC50% (L/S)		5.80	5.58	95	---	---
FVC75% (L/S)		3.25	3.01	92	---	---
FVC/FVC (%)		---	76.82	---	---	---
FVC/FVC (%)		97.26	0	0	---	---
FVC	(Sec)	---	2.54	---	---	---
Lung Age (Yrs)		24	25	---	---	---
FVC	(L)	3.27	---	---	---	---
FVC25% (L/S)		---	4.38	---	---	---
FVC50% (L/S)		---	4.14	---	---	---
FVC75% (L/S)		---	2.94	---	---	---

Doctor's Note: Patient Has Responded Well
normal

Spirometry is in Normal Limits.

S. Bhattacharjee
S.BHATTACHARJEE
(Technician)



KIC METALIKS LTD.

Raturia, Angadpur, Durgapur - 713215

ENVIRONMENT POLICY

We KIC Metaliks. Ltd. are committed to protect the environment & demonstrate Occupational health & safety performance of the organization through, Continual improvement in our operations related to our products & Services.

- Focus on prevention of pollution, injury & ill health.
- Complying with all applicable environmental, occupational health & Safety legislation & other requirements.
- Educating & motivating our employees & sub contractors.
- Conservation of resources & reduction in waste.

EOHS Objectives

1. Improve environmental compliance.
2. Reduce energy consumption.
3. Reuse & Recycle the waste generated, wherever possible.
4. Optimize use of energy & water with awareness campaign.
5. Enhancing visual & natural values of our surrounding with extensive Plantation.
6. Create clean & safe workplace.
7. To attain accident – free work place in the factory.

Our Commitment

1. Work for environment protection, prevention of environmental pollution and improvement of surrounding eco-system.
2. Adopt sound environment management practices to achieve sustainable growth.
3. Comply with all applicable statutory and other norms for environment protection.
4. Implement systems to deal with environmental issues thereby ensuring compliances and reporting.
5. Evaluating effectiveness of system through regular audits and management reviews.
6. Continual Improvement in our environmental performances with accountability.

Date : 10th June' 2026



 Arun Kumar Das (ACP)



K I C METALIKS LIMITED

ANNEXURE 30

"OM Tower" 32, Jawahar Lal Nehru Road
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

MEMBERS OF ENVIRONMENTAL MANAGEMENT CELL

Sl. No	Name	Qualification	Designation	Contract No	Mail Id	Signature
1	Mr.Arun Kumar Das	B.Sc (D), Diploma in Metallurgical Engg., PG Diploma in Production Management	Asst. Vice President	9874943305	arun@kicmetaliks.com	
2	Mr.Dronavaalli N V Ramesh	Diploma in Metallurgical	General Manager	9874943314	ramesh@kicmetaliks.com	
3	Mr. Manoj Prasad	Diploma in Mechanical	General Manager	9874943370	mprasad@kicmetaliks.com	
4	Mr. P.V. Krishnaiah	B.Tach in Mechanical	Asst. General Manager (Sinter Plant)	9874943336	pv.krishnaiah@kicmetaliks.com	
5	Mr.Vinay Kumar Singh	Diploma in Mechanical	Dy. General Manager (Sinter Plant)	9874943309	vinay@kicmetaliks.com	
6	Mr. Biswajit Bhowmik	Diploma in Electrical	Manager (Elect. Sinter)	9874943333	biswajit@kicmetaliks.com	
7	Mr. Pradip Das	Diploma in Industrial Relation & Personnel Management	Dy. Manager	9874943332	pradipdas@kicmetaliks.com	
8	Mr.Purnendu Das	M.Sc in Environmental Science	Environmental Officer	9749875285	purnendu@kicmetaliks.com	
9	Mr. Sudipta Bhattacharya	B.Tech in Electrical	Manager E & T	9874943349	sudipta@kicmetaliks.com	
10	Mr. Dalim Ghosh	B.Sc	Dy. Manager	7001900349	dalim123ghosh@gmail.com	
11	Mr.Manabendra Mukherjee	B.Sc	Manager	9874943344	manab.mukherjee@kicmetaliks.com	
12	Mr. Bishnu Brata Ghosh	B.Sc	Dy. Manager	9641788422	bishnubrata475ghosh@gmail.com	
13	Mr. Samir Das	B.Sc	Officer	9874943343	samir.kic@gmail.com	
14	Mr. Avishek Khan	Diploma in Mechanical, ADIS	Sr. Safety Officer	8101765456	safety@kicmetaliks.com	
15	Mr.Dipaloke Das	B.Tech in Civil Engineering	Sr. Executive, HR	7908566920	hrd_dgp@kicmetaliks.com	

CIN : L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 98749 43345
E-mail : info@kicmetaliks.com Website : www.kicmetaliks.com

Environment Management Plan (EMP)

EMP - IMPLEMENTATION AND MONITORING.

Environment Management Plan (EMP) is a description of the administrative aspects of ensuring the mitigation measures are implemented and their effectiveness monitored.

OBJECTIVES OF EMP

The long-term objectives of the EMP for all the environmental attributes are as under:-

- Overall conservation of environment.
- To comply with all the norms and environmental standards stipulated by MoEF & CC & State Pollution Control Boards.
- Minimization of waste generation and pollution.
- Judicious use of natural resources and water.
- Generation of good working conditions (devoid of air & noise pollution) for employees.
- Safety, welfare and good health of the workforce.
- To encourage and attain the highest performance regarding pollution and environmental condition.
- To ensure the effective operation of all control measures.
- To plan out the complete strategy to take care of stakeholder engagement.
- Budgeting and allocation of funds for environment management expenditure.
- Providing support to achieve environmental standards and develop methods of environment management.
- Initiate Research & Development culture in the organization for innovative technologies for a cleaner and better environment.
- Contribute to sustainable development.

ENVIRONMENT MANAGEMENT CELL

M/s.KIC Metaliks Ltd. from the very beginning set-up an Environment Management Cell, represented by Senior personnel's. Various aspects of environment are discussed monthly to assess and review how and what initiatives are required to provide for a better environment. We are very conscious for taking all necessary steps for environment.

The routine work of EMC is as follows:

- i. Regular monitoring of stack emission & fugitive emission and in case of any abnormalities taking immediate corrective measures.
- ii. Regular monitoring of ambient air quality in and around the plant.

For KIC METALIKS LTD

PRADIP D.
DY. MANJHAR

- iii. Regular monitoring of re-circulating water quality, the water quality of the storage
- iv. ponds, groundwater quality and surface water quality.
Regular noise monitoring of the work zone and surrounding area.
- v. Green belt like - Plantation, maintenance and development of new lawns, nurseries, gardens, etc. along the plant boundary and inside the plant premises.
- vi. Regular monitoring solid wastes quantity and ascertaining its utilization.
- vii. Development of schemes for water conservation, rainwater harvesting and reuse of treated wastewater.

Various measures have been suggested in the Environmental Management Plan (EMP) for the mitigation of impacts. These have to be implemented according to the suggestions and will be monitored regularly to prevent any lapse.

The cell will be responsible for the monitoring of the plant safety and safety-related systems which include checking of safety-related operating conditions and preparation of a maintenance plan and documentation of maintenance work specifying different maintenance intervals and the type of work to be performed. Other responsibilities of the cell will include:

- Timely renewal of Consent to Operate & Hazardous Waste Authorization (CC & A).
- Submitting environmental monitoring report to SPCB. Data monitored by the cell will be submitted to the Board regularly and as per the requirement of SPCB. The cell will also take corrective measures as required or suggested by the Board.
- Keeping the management updated on regular basis about the conclusions/results of monitoring activities and proposed measures to improve environment preservation and protection.
- Conducting regular safety drills and training programs to educate employees on safety practices. A qualified and experienced safety officer employed for the identification of the hazardous conditions and unsafe acts of workers and advice on corrective actions, organize training programs and provide professional expert's advice on various issues related to occupational safety and health.
- The comprehensive EMP also included greenbelt development, disaster management plan and the peripheral socio-economic development plan for the region. The EMP will implement by the "Environment Management Department (EMD)" members created by the management of the plant.

For effective implementation of the mitigations to reduce impacts, it is necessary to have a permanent organizational setup. EMC is the main link between departments and top management to take up the responsibility of environment management. All the project activities are monitored to ensure the appropriate implementation of all environmental mitigation activities and to identify areas where environmental compliance is not satisfactory.

For KIC METALIK LTD

PRADIP DAS
DY. MANAGER

Regular monitoring of environmental parameters like air, water, noise and soil as well as the performance of pollution control facilities and safety measures in the plant are important for proper environmental management of any project. Therefore, the environment and safety cell (EMP cell) has already been formed to handle monitoring of air and water pollutants as well as the solid wastes management as per the requirements of the State Pollution Control Board and Central Pollution Control Board.

All the CREP recommendations will be implemented & followed strictly. The following are the compliance with CREP recommendations.

- Online Ambient Air Quality Monitoring Stations established in consultation with SPCB during the operation of the plant.
- Fugitive emission monitoring will be carried out as per CPCB norm
- Rainwater harvesting pits are being constructed in consultation with CGWB.

AIR POLLUTION & CONTROL

Predominant are pollutants particularly the Particulate Matter and gaseous pollutants are generated, the sources of which are given below:

- MBF (Mini Blast Furnace)
- Sinter Plant
- CPP (Captive Power Plant)

Particulate Matter is removed to meet the emission standard from each of the above sources by providing Dust Catcher, Saturator, Ventury, Moisture Separator, Thickner, Bag Filters and Electro Static Precipitators (ESP). Collected dust has been dealt with under Solid Pollution.

FUGITIVE EMISSION CONTROL

S. No	Fugitive Emission Sources	Control Technique	Control Equipment
1.	Active Storage Area	• Watering • Plantation	Water sprinkling on yard, Covering with Tarpaulin.
2.	Loading & Un-loading	• Water spray	Water sprinkling on yard
3.	Internal Road Transportation	• Water spray • Concrete	Dust suppression systems

WATER POLLUTION & CONTROL

The industrial waste water will be treated and reused. Domestic waste water treated at STP. Treated sewage used for Plantation and Dust suppression. The unit adopted rainwater harvesting system, which ultimately reduce the freshwater requirement. Maximum use of harvested water for watering plants. The plant is based on Zero Liquid Discharge (ZLD) system. There is no process effluent discharge from the plant.

SOLID & HAZARDOUS WASTE

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

All types of solid waste generated like Iron ore fines, coke fines, under size sinter which reused in Sinter Plant. And Granulated slag sold to third party.

NOISE POLLUTION CONTROL

Different sources of noise are mentioned below:

- Compressors, pumps, fans
- Traffic movement

Most of these generate higher noise. The movement of vehicles may create a noise. The machinery and techniques used for the manufacturing process would be such that there is the minimal nuisance of noise in the surrounding region. However, as a precautionary measure, enclosures provided where ever possible for all the major noisemaking mechanical units to arrest the sound waves and minimize noise pollution, the unit proposes the following noise control measures:

- Noise generation due to friction from the machines shall be avoided by regular proper maintenance and lubrication.
- Reduction of noise at source and well lubrication of the rotating equipment.
- Noise suppression measures such as enclosures, buffers and/or protective measures should be given if required (wherever noise level is more than 75 dB (A))
- The transportation contractor shall be informed to avoid unnecessary speeding of the vehicles inside the premises. (max 10 km/hr)
- All the vibrating parts will be checked periodically and serviced to reduce the noise generation.
- Provide acoustic enclosure for rotating equipment.
- To prevent noise pollution in the surrounding area, the greenbelt area will be developed within industrial premises and around the periphery.
- Employees shall be provided with ear protection measures like earplugs or earmuffs.

GREENBELT DEVELOPMENT

Plants are an effective mode to control the air and noise pollution. Plants form a surface capable of absorbing air pollutants and attenuating noise. Locally available trees, which are resistant to pollution, will be planted. Maximum attention shall be paid to the creation of greenery. Greenbelt will be created on 25.254 acres (33.3%) of available land inside the plant and plantation will be done as per CPCB Norm in consultation with Forest Department. The list of trees considered for plantation is given in

Table 1 Species Considered for Greenbelt Development

Sl. No.	Scientific Name	Common Name
1.	<i>Butea monosperma</i>	Palash
2.	<i>Dalbergia sissoo</i>	Sissoo
3.	<i>Neolamarckia cadamba</i>	Kadam
4.	<i>Ficus benghalensis</i>	Banyan
5.	<i>Ficus religiosa</i>	Peepal

For KIC METAL LTD

PRADIP DAS
DY. MANAGER

Details of Future Action Plan Implementation of Comprehensive Environmental.

Sl. No	UNIT	Action Plan Points (including source & mitigation measures)	Estimated cost (Approx) (Rs) given future action plan	Target Date	Environmental Issues to be addressed
1	MBF	Top equipment Change	70 Lakhs	30.11.2026 on or before	will reduce gas loss to the environment, Reduce coke rate and ultimately GHG generation will be less.
		Saturator Drip Pot Modification	10 Lakhs	30.11.2026 on or before	To maintain high top pressure for better gas cleaning .
		Saturator water spray system	5 Lakhs	30.11.2026 on or before	For better gas cleaning system.
		Thickner modification	5 Lakhs	30.11.2026 on or before	For better water cleaning.
		Staves changing		30.11.2026 on or before	To reduce heat loss to surroundings and the result is to reduce coke rate.
		Furnace Stack Lining	250 Lakhs	30.11.2026 on or before	To reduce heat loss to surroundings and the result is to reduce coke rate & GHG generation.
2	SP1	Head ESP Rectification	10 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		Tail ESP overhauling	2 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		Gravity Deduster rectification	2 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		All Fallen pipe changing	15 Lakhs	30.11.2026 on or before	For better process to reduce fuel rate & GHG generation.
3	SP2	Head ESP Overhauling	2 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		Tail ESP overhauling	1 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		Gravity Deduster rectification	2 Lakhs	30.11.2026 on or before	For better dust removal from flue gas.
		All fallen pipe Changing	15 Lakhs	30.11.2026 on or before	For better process to reduce fuel rate & GHG generation.
4		Additional green-belt development and Provision of dust control.	Rs.75000.00 Per Month	Continuous process	For Proper Developing Greenbelt and dust control.

for KIC METALIND LTD

PRADIP DAS
DY. MANAGER

Envirotech East Pvt. Limited

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company

- Laboratory Accredited by NABL, as per ISO/IEC 17025:2017
- Laboratory Recognized by WBPCB
- Accredited EIA Consultant by QCI-NABET



100, Kalikapur, Madurdaha, Kolkata - 700 107, West Bengal, India

☎ - +91 33 2443 8127/8128; +91 33 4063 5011; email: eeplkol@gmail.com; eeplkol2@gmail.com

CIN NO : U74210WB1989PTC047403

Ref.: TC/ENV-Audit/KML/EEPL-2C/2024-25

Date: 11th July, 2025**ENVIRONMENT TEST CERTIFICATE**

Name of the Company / Client	KIC Metaliks Ltd.
Site Address	Raturia Industrial Area, Angadpur, Durgapur, District - Paschim Bardhaman, West Bengal
Environmental Clearance details	F.No.J-11011/556/2009-IA-II(I) dated 24.05.2011 F.No.J-11011/556/2009-IA-II(I) dated 11.09.2019
Consent to Establish details	Memo No. 1166-2N-07/2010(E) dated 10.12.2019 Valid upto 30.11.2026
Consent to Operate details	CTO No.: WBPCB/4826544/2024 dated 03.04.2024 valid upto 03.04.2029
Audit conducted date	10.07.2025
Certificate issued by	Envirotech East Private Limited, Kolkata, NABET Accredited Consulting Company, Certificate No. NABET/EIA/2225/RA0279 valid upto Sept. 12, 2025

INTRODUCTION

Environmental Clearance was granted vide F.No.J-11011/556/2009-IA-II(I) dated 11.09.2019 for the proposed expansion and modification of 0.21 MTPA Pig Iron Plant to 0.378 MTPA Integrated Steel Plant with 30 MW CPP of KIC Metaliks Ltd. at Raturia Industrial Area, Angadpur, Durgapur, District - Paschim Bardhaman, West Bengal.

The following units are currently under operation in the project.

SL No.	Unit Name	Configuration	Capacity
1.	MBF	1×245 m ³	2,35,000 TPA
2.	Sinter	2×25 m ²	3,60,000 TPA
3.	CPP	5 MW	5 MW

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CIN NO: U74210WB1989PTC047403

4.	PCI	1×100 TPD	32,000 TPA
5.	Oxygen Plant	1×50 TPD VPSA	1500 m ³ /hr.
6.	Nitrogen Plant	1×50 TPD (PSA)	1500 m ³ /hr.

POLLUTION PREVENTION AND CONTROL ASSESSMENT

Air Quality and Air Emissions

Details of Air Pollution Control Devices installed in the plant premises and their status

Unit	Machine	APC	Function	Status
MBF	MBF	Dust Catcher	Coarse Particles removal from BF gas	Active
		Saturator	Fine Particles removal from BF gas	Active
		Ventury Scrubber - 1	Fine Particles removal from BF gas	Active
		Ventury Scrubber - 2	Fine Particles removal from BF gas	Active
		Cyclonic separator	Moisture Particles removal from BF gas	Active
		WHRS	Heat collection from Flue gas	Active
	RMHS	DSS	Suppression of fugitive dust	Active
Sinter Plant - 1	Sinter Machine	Gravity Deduster	Flue / exhaust gas	Active
		Head ESP	Fine particles removal from flue / exhaust gas	Active
	Sinter Cooler	Tail ESP	Fine particles removal from flue / exhaust gas	Active
	Flux Crusher	Bag Filter	Fugitive Dust removal	Active
	Coke Crusher	Bag Filter	Fugitive Dust removal	Active
	Flux screen	Bag Filter	Fugitive Dust removal	Active

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CEN NO : U74210WB1989PTC047403

	M1 & NM1 Conveyor	DSS	Fugitive Dust suppression	Active
Sinter Plant - 2	Sinter Machine	Gravity Deduster	Coarse particles removal from flue / exhaust gas	Active
		Head ESP	gas	Active
	Sinter Cooler	Tail ESP	Fine particles removal from flue / exhaust gas	Active
		Coke Drying System	Heat collection from exhaust air	Active
PCI Plant	Coal Crushing System	Bag filter	Dust collection from exhaust gas / air	Active

- 24x7 continuous emission monitoring system at process stacks has been installed to monitor stack emission with respect to standard prescribed in Environment (Protection) Rules 1986 and also connected to SPCB and CPCB online servers. Calibration of the plant monitoring systems is carried out from time to time according to equipment supplier specifications.
- System to carry out Continuous Ambient Air Quality monitoring for parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, SO₂ and NO_x in reference to SO₂ and NO_x emission) within the plant area has been installed.
- Coal shed in PCI Unit for raw materials storage has been constructed and is in use. Raw materials are kept with tarpaulin cover.
- A vehicle tyre washing facility is in place at entrance of the main plant gate. Tyres of the trucks carrying raw materials and products are washed manually using hoses.
- Construction of 1.5 km long and 24 feet wide concrete road within the factory premises has been done.
- Water sprinkling is carried out within the premises from time to time.
- 15,256 Nos. of trees have been planted on 19.5 acres of land.
- Stack emission monitoring, ambient air quality monitoring, fugitive emission monitoring is carried out by third party and reports are present.

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CIN NO : U74210WB1989PTC047403

Water and wastewater management

- Water consumption per MT of Pig Iron production is 1.05 KL.
- A bore well for drinking water purpose is present at site and required permission from SWID is available.
- The plant is not discharging any process effluent outside the plant premises.
- Waste water generated is treated & reused as process make up water & for dust suppression purposes.
- STP has been installed at site for treatment of domestic wastewater.
- Effluent monitoring is carried out by third party and monitoring reports are present.
- 2 nos. of ponds are present to store rain water. As informed, the capacity of the ponds are sufficient enough to collect the rainwater from the entire catchment of the plant area.
- The harvested rainwater is used in slag granulation plant, watering of plantation and for dust suppression purposes.

Solid Waste Management

- MBF: Coarse particles from dust catcher are dumped directly on to the dumper and sent to the sinter plant for reuse.
- Slurry from settling tank is sent to the sinter plant for reuse.
- Sinter Plant: Dust from gravity de-duster and from Head ESP is directly used in process through Haulage Chain mechanism.
- Dust from Tail ESP is directly used in the process through screw conveyor.

All the fines generated from blast furnace, pollution control devices, are directly used in the agglomeration process in Sinter plant. Steel melting shop has not been installed till date.

Greenbelt Development

15,256 Nos. of trees have been planted on 19.5 acres of land.

3500 trees of different native species shall be planted on 5.5 acres of land. As informed, tree plantation programme shall be completed in

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CIN NO : U74210WB1989PTC047403

the next two years to achieve the target of 33% tree plantation area within the plant premises.

Initiatives to reduce GHG emissions

- Coke drying system by recovering heat from Sinter cooler.
- BFG and combustion air heating system by recovering heat from stove flue gases.
- Pulverized coal injection into the Blast furnace.
- Injecting steam into the Blast furnace to use Hydrogen as reducing agent instead of Carbon to some extent.
- Solar Power plant of capacity 5 MW has been installed for generation of solar power.

Occupational Health & Safety Assessment

- Before joining as employee health check up is mandatory by the Plant Medical Officer and induction training is carried out by Safety officers. For contractual workers, the same procedure follows.
- Occupational Health Centre, is present where first aid facilities are available. Ambulance is available in the plant round the clock, for immediate shifting of patients to nearby hospital, in case of emergency.
- Occupational health check-up in the year of 2025 was completed on 20.01.2025 and records maintained as per the Factories Act. Occupational Health Checkup includes Blood test, PFT, ECG, general health checkup, eye test, etc.
- Personal protective equipment like hand gloves, safety shoes, duster, helmet, safety goggles, masks, ear plugs, etc. are provided to the workers.
- Heat protective clothing are provided to the workers working in high temperature zone.
- Safety belts are provided to the workers working at a height.

Conclusion:

The production activities by KIC Metaliks Ltd. at Raturia Industrial Area, Angadpur, Durgapur, District - Paschim Bardhaman, West

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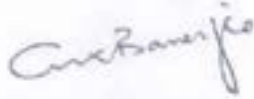
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CIN NO : U74210WB1989PTCO47403

Bengal is carried out keeping in mind various environmental parameters with zero discharge concept.

Form V is prepared and submitted to the concerned authorities every financial year.

for ENVIROTECH EAST PVT. LTD.



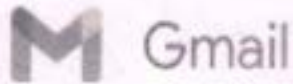
Asoke Bannerjee

(Director)

 KIC METALIKS LTD. RATURIA, ANGADPUR, DURGAPUR-15, WEST BARDHAMAN (V) ENVIRONMENTAL INFORMATION		ANNEXURE 33	
1	Consent to Operate Certificate No. : WBPCB/4826544/20240 Dt.03.04.2024 valid - 31.03.2029		DATE OF ANALYSIS FROM 23.02.2026 - TO 26.02.2026
2	Hazardous Waste Certificate No. : 130/25 (HW) -3503/2018 Dt.03.08.2023 valid - 30.04.2028		
A	Stack Analysis Report : CPP BOILER		DATE OF SAMPLING
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	50	23.1
	CO ₂ (v/v)		11.0
	CO % (v/v)		< 0.2
B	Stack Analysis Report : SINTER PLANT - 1 (HEAD ESP)		20.02.2026
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	75	23.3
	CO ₂ % (v/v)		8.0
	CO % (v/v)		< 0.2
C	Stack Analysis Report : SINTER PLANT - 1 (TAIL ESP)		20.02.2026
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	75	22.5
	CO ₂ % (v/v)		9.8
	CO % (v/v)		< 0.2
D	Stack Analysis Report : SINTER PLANT - 2 (HEAD ESP)		20.02.2026
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	75	22.9
	CO ₂ % (v/v)		7.2
	CO % (v/v)		< 0.2
E	Stack Analysis Report : SINTER PLANT - 2 (TAIL ESP)		21.02.2026
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	75	24.4
	CO ₂ % (v/v)		
	CO % (v/v)		< 0.2
F	Stack Analysis Report : MBF-STOVE (MINI BLAST FURNACE)		20.02.2026
	Parameter	Concentration Limit	Result
	PM (mg/Nm ³)	25	24.4
	CO ₂ % (v/v)		11.2
	CO % (v/v)		< 0.2
G	Liquid Effluent Analysis Report :		DATE OF SAMPLING : 21.02.2026
	Parameter	Concentration Limit	Result
	pH	5.5 - 9.0	7.3
	TSS (mg/L)	100	4.4
	BOD [3days 27 c](mg/L)	30	<5.0
	COD (mg/L)	250	26.5
	Oil & Grease(mg/L)	10	<2.0
H	Hazardous Chemicals Analysis Report :		
	Name of the Chemicals	Quantity used/Month	Maximum storage
	No.Hazardous Chemicals used	NIL	NIL
	Name of the Hazardous Waste	Generation/Annum	Storage/ Disposal
1	USED OIL	3.302 MT	3.302 MT
2	SAFETY SHOE & HAND GLOVES	1.160 MT	1.160 MT
			Stock as on 31.03.2026
			Stock as on 01.04.26
			0.240 MT
			0.452 MT

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



PRADIP DAS <pradipdas@kicmetaliks.com>

Environmental statement submission of Form - V for 2025 - 26

1 message

PRADIP DAS <pradipdas@kicmetaliks.com>

22 June 2026 at 15:13

To: iro.kolkata-mefcc@gov.in

Respected Sir/ Madam,

With reference to the above subject, we would like to inform you that we are Submitting the Environmental Statement **Form - V** for the year of **2025-26**. Please see the attached file for your perusal.

Regards,

Pradip Das
Dy. Manager
KIC Metaliks Ltd.
Durgapur - 15
MOB - 9874943332

 **Form - V (2025-26).pdf**
3200K

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER



o/c

ANNEXURE 34

KIC METALIKS LIMITED

"OM Tower" 32, Jawahar Lal Nehru Road,
3rd Floor, Room No. 304, Kolkata - 700 071
Phone : +91 33 3517 3005, 3507 2679

RECEIVED

CONTENT NOT VERIFIED

Date: 05/06/2026 (08)

MoEF&CC, Sub-Office, Kolkata

Ref. No. KIC/POLLU-FORM-V/2026-27/022

Date: 02.06.2026

The IGF & Incharge

GOI, MOEF & CC

Integrated Regional Office, Kolkata

1B-198, Salt Lake City, Sector - III,

Kolkata - 700 106

Sub :- Submit the Environmental Statement for the year of 2025 - 2026

Ref : Ministry's Environmental clearance No. J- 11011/556/2009-LA.II (I) Dated 11.11.2019

Dear Sir,

With reference to the above subject we would like to inform you that we are Submitting the Environmental Statement Form - V for the year of 2025-26.

Please find enclosed herewith other related documents for your ready reference.

We would be obliged for your kind cooperation in this regard.

Thanking you,

Yours faithfully,

For KIC METALIKS LTD.


Pradip Das

Dy. Manager

Mob. No. 9874943332



Copy to: **The Environmental Engineer**

Durgapur Regional office,

West Bengal Pollution Control Board

City Centre, Durgapur - 16

CIN.: L01409WB 1986PLC041169

Factory : Raturia, Angadpur, Durgapur - 713 215, Phone : 9874943345

Email : info@kicmetaliks.com • Website : www.kicmetaliks.com

[FORM - V]
(See rule 14)

Environmental Statement for the financial year ending the 31st March 2026

PART - A

(i) Name and address of the owner/occupier : Sandeep Agarwal
of the industry operation or process. KIC METALIKS LTD.
Factory : Raturia, Angadpur, DGP -15 (WB)

Reg. Office : "OM Tower" 32 Jawahar Lal
Nehru Road, 3rd Floor, Room
No. 304, Kol-700071

(ii) Industry category Primary ----- : Red Category
(STC code) Secondary, -----
(SIC Code)

(iii) Production capacity, ----- Units

1. Pig Iron -----	2,35,000 MTPA
2. Cement -----	30,000 MTPA
3. Sinter 2 Nos. -----	3,60,000 MTPA
4. CPP -----	4.7 MW
5. PCI -----	100 TPD
6. Oxygen -----	50 TPD
7. Nitrogen -----	50 TPD

(iv) Year of establishment : Year : 1998

(v) Date of the last environmental statement submitted : The financial year ending
the 31st March' 2025

PART - B

Water and River Material Consumption

Enclosed Annexure - A

(1) Water consumption m³/d:

Process -----	14725.42 KL/PA
Cooling -----	65446.32 KL/PA
Domestic -----	1636.16 KL/PA

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Name of Products :

During the previous financial Year

1. PIG IRON 172037.220 MT
2. SINTER 179731.000 MT

PIG IRON & SINTER.

During the Current financial year

- 212020.240 MT
- 234631.640 MT

3. Substituted by Rule 2 (b) of the Environment (Protection) Amendment Rules, 1993 notified vide G.S.R 3'6 (E) dated 22.04.1993.

Raw Material Consumption

Enclosed

ANNEXURE - B

Name of raw materials	Name of products	Consumption of raw material per Unit of output	
		During the previous financial year 2024-25	During the current financial year 2025-26

*Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART - C

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

1) Pollutants	Quantity of pollutants discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water : Zero discharges is maintained .Treated domestic water is being used in horticulture and green belt development. b) Air : Stack Emission : (i) Stack attached with Stove--- Stack Emission within the permissible Limit. (II) Stack attached with CPP --- Stack Emission within the permissible Limit. (III) Stack attached with Tail.ESP (SP-1) Stack Emission within the permissible Limit. (IV) Stack attached with Head ESP(SP-1) Stack Emission within the permissible Limit. (V) Stack attached with Tail ESP (SP-2) Stack Emission within the permissible Limit. (VI) Stack attached with Head ESP(SP-2) Stack Emission within the permissible Limit.			

For KIC METAL LTD


 PRADIP DAS
 DY. MANAGER

PART – D
Hazardous Wastes

(As specified under Hazardous Waste Management and Handling Rules, 1989) Hazardous Waste	Total Quantity (Kg.)
During the previous Financial Year 2024 – 2025	During the current Financial year 2025 - 2026

- a) From process : MBF & Sinter Plant - Gear Box & Compressor and Automobile
- b) From pollution control facilities : Sinter Plant :- Bag Filter, ESP & MBF :-Dust-Catcher, Saturator, Ventury 1& 2,Mositure Separator, Thickner etc.

PART – E
Solid Waste

Total Quantity	
During the previous financial year 2024 - 2025	During the current financial year 2025 - 2026

- a)From process : Granulated Slag & Sinter Fines--- Granulated Slag & Sinter Fines
104183.590 MT & 0.00MT --- 121219.710 MT & 0.00MT
Sold --- Sold
- b)From pollution control facility : 1. **Sinter Plant** :- Bag Filter, ESP (4 Nos.) 2.
MBF :- Dust- Catcher, Saturator, ventury 1& 2,Mositure Separator, Thickner etc.
3.PCI Plant :- Bag Filter

- (c) (1) Quantity recycled or re-utilize
within the unit : Sinter Fines 100% re-utilize
(2) Sold : Granulated Slag
(3) Disposed : **Enclosed Form - 10**

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

PART – F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Hazardous Waste :

All used chemical Galan / Jar generated from the different section of the Plant is being collected and then stored at Hazardous waste room & used container takes back by the supplier and after refilling they again supply us and other Hazardous Waste will be sale out to authorizes recycler.

Solid Waste :

Granulated Slag is generated during the process of Pig Manufacturing and sold out to Cement Industry.

PART – G

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

Utilization of raw materials for the manufacturing of Pig Iron :

We consume different types of raw materials which are using in our plant receiving from different place / mines by Railway and Lorries with tarpaulin covering.

CFL and LED lights are using to conserve energy.

Green Area – Well maintained green area is developed within the Factory premises to reduce the air pollution and to clean the entire Environment.

PART – H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

- (1) Optimizing the water requirement
- (2) Acoustic Enclosure – Reduce the noise level.

PART – I

Any other particulars for improving the quality of the environment.

Green Area development day to day – Reduce Noise level, & Reduce air pollution.

For KIC METALIKS LTD

PRADIN DAS
DY. MANAGER

ANNEXURE - A

PERIOD FROM 01.10.2025 TO 31.03.2026

AS PER DPL REPORT WISE				
FROM	TO	YEAR	KL	
OCTOBER'2025	NOVEMBER	2025	52940	
DECEMBER	JANUARY'2026	2025-26	1161	
FEBRUARY	MARCH -- 2026	2026	1889	
TOTAL CONSUMPTION			55990	

DPL - DURGAPUR PROJECT LIMITED

INDUSTRIAL PURPOSE USED	APPROX	14725.4
COOLING PURPOSE USED	APPROX	65446.3
DOMESTIC PURPOSE USED	APPROX	1636.1

For KIC METALXCEL LTD

FRADIP DAS
DR. MANJAGEE

KIC METALIKS LTD.

ANNEXURE - B

RAW MATERIAL CONSUMPTION FROM 1ST APRIL 2025 TO 31 MARCH 2026

PRADIP DAS
DY. MANAGER

SL.NO.	USED NAME OF RAW MATERIALS	NAME OF PRODUCTION DETAILS	CONSUMPTION OF RAW MATERIALS.	
			M / TON	M / TON
			DURING THE PREVIOUS FINANCIAL YEAR FROM 01.04.2024 TO 31.03.2025	DURING THE CURRENT FINANCIAL YEAR FROM 01.04.2025 TO 31.03.2026
1	IRON ORE	PIG IRON	104,984.850	106,083.700
2	SINTER		180,518.750	237,071.900
3	DOLOMITE		7,854.900	7,279.210
4	LIME STONE		7,518.650	5,676.150
5	PCI COAL		18,513.500	24,459.600
6	QUARTZITE	2025-26- 212020.240 MT	1,594.950	2,630.440
7	GRAVELS		5,732.740	7,679.240
8	COKE		95,046.550	121,869.300
9	Mn ORE		29.410	
10	GCP SLUDGE	SINTER		12,056.200
11	IRON ORE FINES		149,775.860	167,485.200
12	COKE FINES		18,246.460	17,484.950
13	LIME STONE FINES	2024-25- 179731.000 MT	18,759.540	29,281.850
14	DOLOMITE FINES	2025-26- 234631.640 MT	19,855.950	29,860.950
15	MILL SCALE		5,517.000	21,013.500
16	SLUDGE		24,057.470	25,169.850
17	FLUE DUST		5,436.11	13,852.15
SL.NO.	NAME OF RAW MATERIALS	NAME OF BY-PRODUCT	GENERATION	
			M / TON	M / TON
			DURING THE PREVIOUS FINANCIAL YEAR FROM 01.04.24 TO 31.03.2025	DURING THE CURRENT FINANCIAL YEAR FROM 01.04.2025 TO 31.03.2026
1	GRANULATED SLAG	BY-PRODUCT	104183.590 MT	121219.710 MT

FROM 10

WEST BENGAL WASTE MANAGEMENT LIMITED

Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158, West Bengal.

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1	Sender's name and mailing address (including Phone No. and e-mail) :	M/S KIC METALIKS LTD. RATURIA, ANGADPUR, DURGA PUR - 15			
2	Sender's authorization No. :	130/25 (HW) - 3503/2018			
3	Manifest Document No. :	1 2317			
4	Transporter's name and address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477796110 E-mail : wbmml.saltora@resustainability.com			
5	Type of vehicle :	(Truck/Tanker/Special Vehicle) DUMPER			
6	Transporter's registration No. :	1-MD(E)/X/08			
7	Vehicle registration No. :	WB31N 0098			
8	Receiver's name and mailing address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vill. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477796110 E-mail : wbmml.saltora@resustainability.com			
9	Receiver's authorization No. :	94/25 (HW) - 4581/2022			
10	Waste description :	USED REJECTED SAFETY SHOE			
11	Total quantity No of Containers :	0.785 m3 or MT Nos.			
12	Physical form :	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13	Special handling instructions and additional information :	USE PPE			
14	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping categorized, packed, marked and name and are labeled and are in all respects in proper conditions for transport by road according to applicable National Government Regulations.			
	Name and Stamp	Signature	Day	Month	Year
		PRADIP DAS DY. MANAGER	2	6	09 20 25
15	Transporter acknowledgement of receipt of Wastes :				
	Name and Stamp	Signature	Day	Month	Year
		PRADIP DAS DY. MANAGER	2	6	09 20 25
16	Receiver's certificate for receipt hazardous and other wastes :				
	Name and Stamp	Signature	Day	Month	Year

1. White Colour forwarded to WPCB by HzW Sender.

3. Pink Colour retained by HzW Receiver.

5. Green Colour forwarded to WPCB after disposal by HzW Receiver.

7. Grey Colour returned to SPCB of the HzW Sender (in case the Sender is in another Site) by HzW Receiver.

2. Yellow Colour retained by HzW sender.

4. Orange Colour retained by transporter.

6. Blue Colour returned to sender after disposal by HzW Receiver.

FROM 10

WEST BENGAL WASTE MANAGEMENT LIMITED

Vil. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158, West Bengal.

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1	Sender's name and mailing address (including Phone No. and e-mail) :	M/s KIC METALIKS LTD. RATURJA, ANGADPUR, DURGAPUR - 15			
2	Sender's authorization No. :	130/25(HW) - 3503/2018			
3	Manifest Document No. :	1 2318			
4	Transporter's name and address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vil. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477796110 E-mail : wbmml.saltora@resustainability.com			
5	Type of vehicle :	(Truck/Tanker/Special Vehicle) DUMPER			
6	Transporter's registration No. :	1-MD(E)/X06			
7	Vehicle registration No. :	WB31N 0098			
8	Receiver's name and mailing address (including Phone No. and e-mail)	West Bengal Waste Management Limited Vil. : Pabayan, P. S. : Saltora, Dist. : Bankura, Pin : 722 158 Mobile : 9002983363/7477796110 E-mail : wbmml.saltora@resustainability.com			
9	Receiver's authorization No. :	34/2S(HW) - 4581/2022			
10	Waste description :	USED HAND GLOVES			
11	Total quantity No of Containers :	0.375 m3 or MT Nos.			
12	Physical form :	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13	Special handling instructions and additional information :	USE PPE			
14	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping categorized, packed, marked and name and are labeled and are in all respects in proper conditions for transport by road according to applicable National Government Regulations.			
	Name and Stamp	For KIC METALIKS LTD Signature	Day	Month	Year
		PRADIP DAS DY. MANAGER	2	6	09 2025
	Transporter acknowledgement of receipt of Wastes :				
15	Name and Stamp	Signature	Day	Month	Year
			2	6	09 2025
	Receiver's certificate for receipt hazardous and other wastes :				
16	Name and Stamp	Signature	Day	Month	Year

1. White Colour forwarded to WBPCB by H&W Sender.

3. Pink Colour retained by H&W Receiver.

5. Green Colour forwarded to WBPCB after disposal by H&W Receiver.

7. Grey Colour returned to SPCB of the H&W Sender (in case the Sender is in another Site) by H&W Receiver.

2. Yellow Colour retained by H&W sender.

4. Orange Colour retained by transporter.

6. Blue Colour returned to sender after disposal by H&W Receiver.

FORM 10

See Rule 19 (1)

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender Name and mailing address (including Phone No, and e-mail)	KIC METALICK LTD - RATURIA INDUSTRIAL AREA: ANGADPUR, DURGAPUR. DIST - WEST BARDHAMAN, PIN - 713215
2.	Sender's authorisation No	130/2S(HN) - 3503 / 2018
3.	Manifest Document No	BMOI/PUO/50/2025-2026
4.	Transporter's name and address (including Phone No, and e-mail)	BA-MA OIL INDUSTRIES PANCHAYAT ROAD, VILL KHARIAL PO: DANKUNI CC, DIST HOOGHLY-712310 bmoind@yahoo.co.in, 8777782649 / 9007954979
5.	Type of vehicle	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No.	110-2S(HW)-155/98-99(PT-I)
7.	Vehicle registration No.	WB 15C 2313
8.	Receiver's name and mailing address (including Phone No. and e-mail)	BA-MA OIL INDUSTRIES PANCHAYAT ROAD, VILL-KHARIAL P.O. DANKUNI CC, DIST.-HOOGHLY-712310 bmoind@yahoo.co.in, 8777782649/9007954979
9.	Receiver's authorisation No.	110-2S(HW)-155/98-99(PT-I)
10.	Waste description	Used Oil.
11.	Total quantity No. of Containers	3,302 LTR. m ³ or MT Nos.
12.	Physical form	(Solid/Semi Solid/ Sludge/Oil/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional Information	Handling with Care. (Safety Shoes, Helmet, Hand Gloves etc.)
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road accordind to applicable national goverment regulations.
	Name and stamp.	Signature Month Day Year 0 2 1 3 2 0 2 6
15.	Transporter acknowledgement of receipt of wasges	Month Day Year 0 2 1 3 2 0 2 6
	Name and stamp.	Signature Month Day Year 0 2 1 3 2 0 2 6
16.	Receiver's certification for receipt of hazardous and other waste	Month Day Year 0 2 1 3 2 0 2 6
	Name and stamp.	Signature Month Day Year 0 2 1 3 2 0 2 6

Name of the Project : KIC METALIKS LTD.		Project Code : IA/WB/IND/60981/2016	
Clearance Letter No. with date : J-11011/556/2009-IA II (I) DATED 24.05.2011			
Period of Compliance Report : OCTOBER'2025 - MARCH'2026			
A	SPECIFIC CONDITIONS:		
Condition		Compliance Status	
i	Efforts shall be made to mitigate RSPM levels in the ambient air and a time bound action plan shall be submitted. On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. Electrostatic Precipitator (ESP), gas cleaning plant, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm3 by installing energy efficient technology. Fume extraction system shall be install to control the emissions within the prescribed standards.	We have already Installed On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks and also installed sufficient air pollution control devices viz. Electrostatic Precipitator (ESP), gas cleaning plant, bag filters etc. and provided to keep the emission levels below 50 mg/Nm3 by installing energy efficient technology. Pls. see the Annexure- 5 and 8 of Compliance report period from (Oct. 2025 - March 2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.	
ii	Pet coke shall be used as fuel instead of charcoal from unknown sources. No charcoal should be used as fuel.	We are using Metallurgical Low Ash Coke as the approved fuel in our furnace. No Charcoal or Pet Coke is used in our operations.	
iii	Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored Guidelines/Code of practice issued by the CPCB should be followed.	We are using fugitive dust suppression system on conveyors to control the secondary fugitive emission. Control measures applying like Routine water sprinkling on roads and work zone to suppress fugitive dust. Using tarpaulin to cover raw material pipes. Sweeping machine is using to clean RCC roads regularly.	
iv	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R.No. 826(E) dated 16th November, 2009 shall be followed.	This is being followed as per the directions	
v	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/Code of practice issued by the CPCB shall be followed. New standards for the sponge iron plant issued by the Ministry vide G.S.R 414(E) dated 30th May, 2008 should be followed.	We have controlled all Gaseous emission levels including secondary fugitive emissions within the latest permissible limits issued by the Ministry and regularly monitored and we have followed as per the CPCB norms and also inform that we have not installed the sponge iron plant till date.	

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

Condition		Compliance Status
vi	Total makeup water requirement shall not exceed 4940 m ³ /d. Permission to draw water from the competent authority shall be obtained. Efforts shall further be made to use maximum water from the rain water harvesting sources. Use of air cooled condensers shall be explored and closed circuit cooling system shall be provided to reduce water consumption and water requirement shall be modified accordingly. All the effluent should be treated and used for ash handling dust suppression and green belt development. No effluent shall be discharged and zero discharge shall be adopted Sanitary sewage should be treated in septic tank followed by soak pit.	Total makeup water requirement not exceed as per EC Condition . Rain water harvesting system is already exists in our plant and use the same dust suppression and green belt development as well as in process . Plant adopted 'zero discharge' system. Sanitary sewage water treated in septic tank followed by soak pit. Pls. see the Annexure- 1 of Compliance report period from (Oct. 2025 - March 2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.
vii	Efforts shall be made to make use to rain water harvested if needed capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	A Rainwater Harvesting System is already in operation at our plant. To enhance rainwater conservation, we have planned to expand the existing reservoir to increase its storage capacity. The expansion work is expected to be completed by the end of the financial year 2026-27. Pls. see the Annexure-3 of Compliance report (Oct. 2025 - March 2026) for the clearance File no.J-11011/556 /2009-1A-II(I), Dated 11.09.2019.
viii	Regular monitoring of Influent and effluent surface, sub-surface and ground water (including chromite) should be ensured and treated wastewater should meet the norms prescribed by the State Pollution Control Board or described under the E(p) Act whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB.	Total generated waste water is treated, recycled & reused for different purposes in the plant. Total effluent water is recycled and reused. Time to time report submitted to the Ministry's Regional Office at SPCB and CPCB. Pls. see the Annexure- 2 & 14 of Compliance report period from (Oct. 2025 - March 2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.
ix	The water consumption shall not exceed as per the standard prescribed for the steel plants.	We ensure that our water consumption per ton of pig iron production is well within the specified permission limit given for Pig iron industries details in Annexure- 1 of Compliance report period from (Oct. 2025 – March' 2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.

For KIC METAL LTD

PRADIP DAS
DY. MANAGER

Condition	Compliance Status
x Vehicular pollution due to transportation of raw material and finished products shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product.	To mitigate vehicular pollution and control fugitive emissions within the plant premises, the following measures have been implemented. Regular Water Sprinkling: Internal roads are regularly sprinkled with water to minimize fugitive dust emissions. Enhanced Green Cover: Plantation activities have been intensified within the premises to act as a natural barrier against fugitive emissions. Speed Limit Enforcement: A strict speed limit of 10 km/h has been enforced for all vehicles inside the plant to reduce the risk of accidents and minimize emissions caused by friction. Proper Material Covering: All incoming raw materials and outgoing finished goods are covered with tarpaulin to prevent dust dispersion during transportation. Pl. see the Annexure- 12 of Compliance report period from (Oct. 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
xi All internal roads shall be black topped. The roads shall be regularly cleaned with mechanical sweepers. A 3-tier avenue plantation using native species shall be developed along the roads. Facilities for parking of trucks carrying raw coal from the linked coalmines shall be created within the Unit.	Around 90% of internal road is already made of concrete and rest of the roads will be completed during the financial year 2026-27. The roads regularly cleaned with mechanical sweep machine. A 3-tier avenue plantation using native species is developed along the roads.
xii Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition end use of solid/hazardous waste should be submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB.	All solid waste generated from our manufacturing process is reused in the Sinter Plant. We are disposing the Hazardous Waste to the authorized vendor. Pl. see the Annexure- 24 of Compliance report period from (Oct. 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.-
xiii A time bound action plan shall be submitted to reduce solid waste its proper utilization and disposal.	Solid waste is mainly depends upon the quality of raw materials. We are continuously trying to improve the quality raw materials. Also, we are consulting with the experts to improve the process and to reduce solid waste.
xiv Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB within 3 months of issue of environment clearance letter.	The Risk & Disaster Management Plan already prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, SPCB and CPCB within stipulated time and also attached a copy for your perusal, in Annexure – A.

For KIC METALLS LTD

PRADIP DAS
DY. MANAGER

Condition		Compliance Status
xv	As proposed green belt shall be developed in 33% of plant area as per the CPCB guidelines in consultation with the DFO.	Our plant consist of approx 75.73 acres of land out of which we kept and planned for plantation approx 25 acres land. 20.00 acres land is already planted and more then 15546 Nos. of trees are existing of different species such as Sirish, Mango, Sal, Sagun, Mahogany, Devdaru etc. 3 (three) acres of gardening consisting various types of flowers such as rose, chrysanthemum, palm tree, mari gold, rubber plant ,boganvally, jasmine, papaya, guava, banana tree and various type of herbs for hedging. Pls. see the Annexure- 25 of Compliance report, period from (Oct. 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
xvi	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants should be implemented.	we have already implemented as per CREP norms. Pls. see the Annexure- 11 of Compliance report period, from (Oct.'2025 - March 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
xvii	All the commitments made to the public during the Public Hearing/Public Consultation meeting held on 19th August, 2010 shall be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhubaneswar.	The status of public hearing commitments with budgetary provisions was already provided in previous half-yearly report and information submitted to the Ministry's Regional Office at Bhubaneswar.
xviii	At least 5% of the total cost of project should be earmarked towards the corporate social responsibility and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhubaneswar Implementation of such program should be ensured accordingly in a time bound manner.	Corporate social responsibility and item-wise details prepared and same submitted to the Ministry's Regional Office at Bhubaneswar and also enclosed details for your perusal. Pls. see the Annexure- B
xix	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	The company do not provided housing for construction labors within the factory premises.
B GENERAL CONDITION		
i	The project authority shall adhere to the stipulation made by West Bengal Pollution Control Board (WBPCB) & State Government.	This is being followed as per the directions.(by West Bengal Pollution Control Board (WBPCB) & State Government.)

For KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

	Condition	Compliance Status
ii	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	This is being followed as per the directions.
iii	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19 th May, 1993 and standards prescribed from time to time. The WBPCB may specify more stagnant standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	The emission level does not go beyond the prescribed standards. Interlocking facilities already provided so that process can be automatically stopped in case emission level exceeds the limit. Pls. see the Annexure- 5 & 6 of Compliance report (Oct.' 2025 – March'2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.
iv	The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	The noise level study is being done & it is observed that the level is within the standards of 85 dB(A). The Sampling date of Test Report is (dt.01.02.2025) attached with Pls. see the Annexure- 20 and 21 of Compliance report (Oct.' 2025 – March'2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09.2019.
v	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health check-up 2025-2026 was completed on 10.03.2026 and records maintained as per the Factories Act. The summarized Occupational Health Checkup includes Blood test, PFT, ECG, general health checkup, Eye test etc. Some photo copy enclosed for your perusal in Annexure- 28 of Compliance report period from (Oct. 2025 - March 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
vi	All the environment management measures given in the EIA/EMP shall be implemented and complied with.	Done it as per the direction.
vii	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	The Company already made two nos. rain water harvesting pond, water from which using for watering plants and sprinkling on roads during lean season. Pls. see the Annexure- 3 of Compliance report period from (Oct.' 2025 – March' 2026) for the clearance File no.J-11011/556/2009-1A-II(I), Dated 11.09. 2019.

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Condition		Compliance Status
viii	Proper house keeping and adequate occupational health programmes shall be taken up as per the Factory Act.	We have maintaining housekeeping & occupational health programmers as per the Factory Act.
ix	The company shall undertake eco-development measures including community welfare measures in the project area.	The company has already implemented various eco-development and community welfare measures in the project area, including the provision of safe drinking water, canteen facilities, an Occupational Health Centre, toilets, washrooms, and other essential amenities.
x	A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	We have established a dedicated Environmental Cell with qualified personnel as per your guidance. Monthly meetings are organized to discuss all environment-related topics and initiatives. Pls. see the Annexure- 30 of Compliance report period from (Oct.' 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
xi	Requisite funds shall be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures and used judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.	Done as per the direction. Pls. see the Annexure- 31 of Compliance report period from (Oct.' 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(I), Dated 11.09.2019.
xii	The Project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	This is being followed as per the directions and respective CTO is obtained from the WBPCB.
xiii	A copy of clearance letter shall be sent by the proponent to concerned Panchayat Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	The information is shared as per directions.

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Condition	Compliance Status
xiv The project proponent shall upload the status of compliance of the stipulated environment clearance condition including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional office of the MOEF, the respective Zonal office of CPCB and the WBPCB. The criteria pollutant levels namely, RSPM, SO₂, NO_x (ambient levels as well as stack emissions) or critical sectoral parameters indicated for the projects shall be monitored and displayed at a convenient location near the Main gate of the Company in the public domain.	Maintaining as per the direction.
xv The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental condition including results of monitored data (both in hard copies as well as email to the respective regional office of MOEF, the respective zonal office of CPCB and the WBPCB. The regional office of this ministry at Bhubaneswar /CPCB/WBPCB shall monitor the stipulated conditions .	Maintaining as per the direction.
xvi The environmental statement for each financial year ending 31st March in Form – V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MOEF by e-mail.	Done as per the direction. Pls. see the Annexure- 34 of Compliance report period from (Oct.' 2025 – March' 2026) for the clearance File no.J-11011/556/ 2009-1A-II(i), Dated 11.09.2019.
xvii The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the W.B. Pollution Control Board and may also be seen at the Website of the Ministry of Environment and Forests at http://envfor.nic.in. This should 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	Published in two nos. popular news papers No. 1. ANANDA BAZAR PATRIKA (the vernacular language of the locality) and 2. THE TELEGRAPH published on 27.09.2019 that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the W.B. Pollution Control Board and may also be seen at the Website of the Ministry of Environment and Forests. Adv. paper copy enclosed herewith in Annexure - C

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	the same shall be forwarded to the Regional office at Bhubaneswar.	
Condition		Compliance Status
10	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted the point.
11	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted for compliance and It will be done as per the direction.
12	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	Noted for compliance and It will be done as per the direction.

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**KIC METALIKS LTD.**

RATURIA – ANGADPUR INDUSTRIAL AREA,
DURGAPUR – 15, DIST – DURDWAN , WB

RISK ASSESSMENT & DISASTER MANAGEMENT PLAN :

Disaster may be defined as a sudden occurrence of incident in such a magnitude that could affect the normal pattern of life inside or in the vicinity of plant which have the potential of causing extensive injury or loss of life or damage to property and tend to cause disruption inside/outside the site.

Hazardous substances are being handled, generated and stored in increasing quantities at various manufacturing facilities in recent years. This has posed a serious risk for the plant, persons and the environment encompassing thereof. The following incidents in some industrial units handling during hazardous substances in the last 2 to 3 decades has made it imperative for all concerned to planned decisive measures and implement them immediately and effectively to mitigate their adverse effects, if not, to totally eliminate them. Urgency of protecting human being, the flora and fauna as well as our bio-diversity against these potential dangers has prompted the government for promulgation of various statutory provisions for preparation of hazard mitigation plans based on their risk impacts.

The Factories (Amendment) Act 1987 and "Manufacture , Storage and Import of Hazardous Chemical Rules- 1989" has provided regulation making mandatory for all owners of hazardous materials undertakings to prepare for their Onsite Emergency Plan in a pragmatic way and keep those well re-harassed for rapid action in actual crisis situation.

The goal of DMP is to effectively containment of the emergency situation by proper action at the place of occurrence, cautioning people in adjoining affected localities; prompt rescue and provisions of medical aid to affected persons and communication with civil authorities for rushing for help from outside.

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This objective is to be achieved by defining the functions and responsibilities of all concerned managerial, operational and supporting services department personnel with respect to detection and effective implementation of emergency action plan.

Objectives of Disaster Management Plan (DMP):

The objectives of DMP is to describe and spell out industry's emergency response actions that requires to be deal with various emergencies that could occur at the facility, with the response organization that plan can be deployed in the shortest possible time. Thus the objective of emergency response plan can be summarized as:

- ✓ Rapid control and containment of the hazardous situation.
- ✓ Minimization of the risk and impact of event / accident.
- ✓ Effective rehabilitation of the affected persons and prevention of damage to property.

Elements of DMP:

In order to effectively achieve the above mentioned objective , the critical elements of the DMP are:

- Reliable and early detection of an emergency and careful planning.
- The command, co-ordination, and response organization structure along with clearly demarcated line and staff function.
- The availability of resources for handling emergencies.
- Appropriate emergency response actions forecasted with least margin of error.
- Effective notification and communication facilities.
- Proper training of the concerned personnel.
- Regular review and updating of the DMP.

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Responsibility of Implementation of DMP:

Responsibility for establishing and maintaining an Emergency Preparedness

Plan/DMP belongs to the Plant-in-charge. He is responsible for the control of the plan, and for ensuring that the plan is applicable and implementing procedures are operated during emergency situation and are reviewed and revised annually.

As a member of top management he is responsible for the training of personnel to ensure that adequate emergency response capabilities are maintained in accordance with the plan. He is also responsible for ensuring the regular conduct of drills and other measures, as outlined in the DMP.

(1) IDENTIFICATION OF HAZARDS

Hazard is infect the characteristics of a system/plant/storage that presents potential for an accident and risk is the probability of occurrence of hazard. Hence hazard identification is prime significance for the quantification of risk and for cost-effective control of accidents in any industrial installation. Various techniques of predictive hazard evaluation and quantitative risk analysis suggest identification of hazard has very important role in estimation of probability of an undesired event and its consequences on the basis of risk quantification in terms of damage to personnel, property and environment.

Hazards are mostly manifested in the form of fire/ explosion/ toxic release. Each anticipated hazard scenario associated in the unit at described along with its assessment of impact on plant and locality in the following table:

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ANTICIPATED HAZARD SCENARIOS

Sl. No.	Area/Activity	Hazard	Impact
1	Storage and Handling of HSD	Pool fire / Fire ball may occur in case of direct contact with flame.	Fire may propagate to the nearby areas leading into fire hazard.
2	Handling of Hot Metal	Hot metal may spread out due to leakage/splashing.	Fire may propagate to the nearby areas leading into fire hazard

IDENTIFICATION OF MOST CREDIBLE HAZARD SCENARIOS

All the anticipated hazard scenarios associated with the factory (as listed above) are critically analyzed and the following scenarios are identified as Credible Scenarios:

Credible Scenario 1 : Pool Fire in High Speed Diesel Storage Tank.

Credible Scenario 2 : Hot metal may spread out due to leakage/splashing.

Credible Scenario – : Pool Fire in High Speed Diesel Storage Tank.

Toxicological Information:

Moreover an emergency action plan for HSD for fire hazard (which is of higher magnitude than the fire hazard due to oxygen leakage) is already in place; which will take care of the fire hazards of lower magnitude is not a difficult task. Accordingly leakage of oxygen has been not considered as most credible scenario.

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(2) ROLE OF KEY PERSONS

WORKS MAIN CONTROLLER:

The Plant Head of the unit is generally available in the factory or in the colony nearby except on tours. On emergency, he can reach work site at any odd hour within 20 minutes time. In his absence, GM (Plant) shall take up his charge as Works Main Controller (WMC).

On being informed of an incident, he has to:

- Rush to the emergency Site, collect all information from SIC.
- Decide if emergency is to be declared and advise Site incident Controller (SIC) accordingly and reach Emergency Control Room (ECR).
- Advise Rescue Team Leader (RTL)/ Security Gate to blow the siren with appropriate code for declaration of emergency.
Two minutes with a pause of five seconds for 3 times for fire hazard.
Three minutes with pause of five seconds for 5 times for Gas leakages.
- Advice (Auxiliary Team Leader) ATL for communication to statutory authorities and for mutual aid as required.
- Through (Auxiliary Team Leader) ATL ensure constant communication to statutory authorities and to mutual aid partners as required.
- Maintain continuous communication with Site Incident Controller (SIC) to review the situation and assess the possible course of action for emergency operations.
- To declare normalcy at the end of operation and advise Rescue team leader (RTL)/security Gate to blow "all clear siren" [for 1 minute continuously].
- Ensure the record keeping of emergency operations chronologically.

SITE INCIDENT CONTROLLER:

He is available at the factory or in the colony nearby. At any point of time and on being informed about an accident, he has to:

- Intimate the works main Controller (WMC) and proceed to the emergency site.
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- Take the necessary instruction from Combat Team Leader (CTL), assess the situation and call Rescue Team Leader (RTL) and Auxiliary Team Leader (ATL)..
- Inform Works Main Controller (WMC) regarding the situation.
- Take necessary steps and provide guidance to Combat Team, Rescue Team, and Auxiliary Team Leaders to mitigate the emergency situation.
- Examine for major emergency shutdown operation activities, decide safe escape route and announce for evacuation to Assembly Point.
- Inform Works Main Controller (WMC) about the status of the situation at regular intervals
-

COMBAT TEAM LEADER

He is the leader to attend in case of an emergency and should be available in the factory or in the colony at any instant.

On being informed about an accident, he has to:

- Immediately rush to the site and lead the team to control the situation.
- Inform Site incident controller (SIC) about the incident and request him to rush to the spot.
- Instruct the rescue Team leader (RTL) for fire fighting and medical assistance.
- Co-ordinate the activities of team members and combat the emergency, so as to eliminate the root cause of the hazard.
- Shut-down the plant if necessary to take up repair measures.
- To arrest the leakage and spillage from various equipments, shut down the concerned equipments.
- Take necessary action to remove unwanted persons from the site of the incident.
- Keep informed about the developments to Site incident Controller (SIC).

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RESCUE TEAM LEADER

He is the person who conducts rescue operations and should be available at any instant.

On receiving the information about the incident he has to:

- Rush to site of emergency through safe route.
- Ensure presence of all his team members, availability of fire fighting facilities and take necessary action to arrest the fires/leakage of gas.
- Arrange for safe escape of entrapped persons.
- Make necessary arrangements to send the affected persons for immediately medical attention through the medical officer.
- Search for the missing persons on the basis of role call taken by Auxiliary team leader (ATL).
- Give the feedback to the site incident controller (SIC) about the developments.

(3) ACTION PLAN FOR ON-SITE EMERGENCY

SL NO	INITIATOR	ACTION TO TAKE
1.	The person noticing the emergency	• Inform the Security Gate, Combat team leader and the concerned Shift-in -charge immediately.
2.	Combat team Leader (CTL) Security in-charge	• Inform site incident Controller (SIC) and rush to spot and organize his team. • Take charge of the situation, arrange for fire fighting and medical first-aid available at site. • To start combating, shut-down equipments, arrest the leakage of gas/fire.
3.	Site Incident Controller (SIC) Operation Shift –	• Inform works main controller (WMC) and rush to emergency site. • Discuss with Combat Team Leader (CTL), assesses the situation and call the Rescue Team Leader (RTL) & Auxiliary Team

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	Manager	Leader (ATL). • Organize the Rescue Team and Auxiliary Team and send the rescue Team to site. • Arrange to evacuate the unwanted persons and call for additional help. • Pass information to the works main controller (WMC) periodically about the position at site.
4.	Works main Controller (WMC) Factory Manager	• Rush to emergency site and observe the ongoing activities. • Take stock of the situation in consultation with the SIC. • Move to Emergency Control Room. • Take decision on declaration of emergency. • Advise Auxiliary Team Leader to inform the statutory authorities and seek help of mutual aid from partners as required. • Take decision on declaration of cessation of emergency. • Ensure that the emergency operations are recorded chronologically.
5.	Rescue Team (RTL)	• Consult with Site incident controller (SIC) and organize his team with amenities to arrest fire fighting and medical treatment. • Rush to Emergency Site through safe route along with the team members. • Arrangement fire fighting equipments and hydrant points to arrest the fire or to evacuate the area. • Shift the injured persons to hospital by ambulance after providing necessary first aid. • To inform the auxiliary team Leader for necessary help from mutual aid Partners.
6.	Team members	• Each of the team members should follow the instruction of concerned team leader to mitigate the emergency.

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(4) ACTIVATION & CLOSING PROCEDURE FOR ON-SITE EMERGENCY

ACTIVATION PROCEDURE

The person noticing the incident of fire or leakage of gas, shall inform about the location & nature of fire to the combat team Leader (CTL), security Gate and concerned Shift-in-charge.

Combat team Leader (CTL) shall inform site incident controller (SIC) and shall rush to the site immediately. He shall arrange for fire fighting and first aid available at site. He shall arrange to take necessary steps to eliminate the root cause of fire.

Site incident controller (SIC) on getting information shall inform the WMC and reach the site at the earliest. He shall take over the charge and shall direct Rescue Team Leader (RTL) to carry out rescue operations including fire fighting and medical attention. Site incident controller (SIC) shall co-ordinate with Combat team leader (CTL) to eliminate the root cause of fire.

- Work main controller (WMC), on arrival at site shall take stock of the situation from site incident controller (SIC) and then rush to emergency control room (ECR) to declare emergency on the basis of assessment made by (Site incident controller (SIC). He shall give direction to the security gate/ (Rescue team Leader) RTL to activate siren.

Two Minutes with a pause of five seconds for 3 times for fire Accident.

Three Minutes with a pause of five seconds for 5 times for leakage of gas.

- Rescue Team Leader (RTL) shall mobilize fire fighting and medical resources to site and shall assist (Site incident Controller) SIC.
- Auxiliary Team Leader (ATL) shall take charge of Emergency Control Room (ECR), shall ensure smooth operation of ECR and shall inform relatives of casualties. Informs mutual Aid partners and ensures their arrival at site if required.

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- Auxiliary Team Leader (ATL) informs statutory authorities and district administration regarding emergency suitably and coordinates their visit at site.
- Works main controller (WMC) coordinates and keeps the track of all the activities at site and off the site and arranges the recording of the activities in a chronological manner for review of the Onsite emergency Plan.

(5) FACILITIES AVAILABLE FOR ON-SITE EMERGENCY PLAN

(a.) Assembly Point:

In any emergency it will be necessary to evacuate people from affected zones or the zones likely to be affected, to a safer place. Safer places are identified and designated as Assembly Points. Taking the area and hazard zones into consideration two assembly points have been marked in four different areas i.e. one near administrative building (Assembly Point-1) and other near the MBF Area (Assembly Point-2) Both the points are well connectable to the plant road and facilities like drinking water, temporary shelter and first aid is available there. This has been well marked in the lay out map as well as in the factory.

(b.) Escape routes:

Escape routes are those ,that allow reasonably safe passage of persons from the work area to assembly point during emergency situation. These routes would be different depending on wind direction, Fire and explosion scenario. Escape routes are ear marked on the drawings as well as on the routes, which will facilitate all for safe evacuation.

(c.) Emergency Control Room (ECR):

The emergency Control Room is a place from which all emergency management operation are directed and coordinated. Also it is the place from where all communication will be established, with outside agencies and district authority also.

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Facilities Available at ECR:

- a. Plant general Layout, ear marked with hazard zone, Assembly points and escape routes.
- b. List of working personnel in various shifts and general shift.
- c. Mobile telephone Nos., of emergency command structure personnel.
- d. Emergency command structure.
- e. Rhythmical siren code for different emergency situation.
- f. Relevant material safety data sheet.
- g. Emergency Control Room Register.
- h. First Aid Box with antidotes.
- i. Required personal protective equipments with self carrying breathing app.

(6) INSTRUMENTS / FACILITIES AVAILABLE

- **Fire Hydrant System**

Fire pumps are connected with main fire hydrant to maintain a pressure of 7Kg/cm^2 . In case of temporary power failure, the fire pumps are to be run through DG. An underground tank supply water to the fire main. A security jeep is stationed at main gate (main control) to meet the emergency.

- **Fire Extinguishers**

Required types of fire extinguishers are to be provided at different locations of the plant.

Fire Buckets

Fire buckets filled with dry sand must be provided in different locations of the plant.

- **Siren**

Company must have Siren/ hooter arrangement, which can be activated manually during fire related emergency.

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- **Communication**

Public address system and EPABX telephone is available for effective communication inside the plant. Telephone directory is available in the entire department.

- **First Aid Box**

Company has provided First Aid boxes with required first aid medicines at different locations inside the plant for any injury. First aid boxes are checked by the pharmacists once in a month & medicines are filled/replaced. The first aid boxes are provided in the following locations:

MBF Control Room, Power Plant, Electrical Room, Sinter Plant Control Room Store and Security Office.

(7) **EXPOSURE CONTROLS AND PERSONAL PROTECTION**

Exposure Controls:

- Control of dust through implementation of good housekeeping and maintenance;
- The bag filters will be installed to control dust emission.
- Use of PPE, as appropriate (e.g. masks and respirators)
- Use of mobile vacuum cleaning systems to prevent dust buildup on paved areas;

Personal Protective Equipment (PPE):

Respiratory Protection: When the dust level is beyond exposure limits or when dust causes irritation or discomfort, use Respirator.

- Eye Protection: Wear Safety goggles to avoid dust contact with the eyes. Contact lenses should not be worn when handling the materials.

- Skin Protection: Wear impervious abrasion and alkali resistant gloves, boots, long sleeved shirt, long pants or other protective clothing to prevent skin contact.

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Preventive Measures

- The storage yards are constructed and maintained as per the guidelines.
- Regular/ weekly inspections of storage yards will be carried out with regard to proper earthing, adequate fire fighting facilities, any combustible materials, prevention of growth of wild vegetation etc.
- No naked fires will be allowed in and around coal storage areas and height of coal/ coke heap should not be too high to prevent auto ignition.

Communication problems with seniors, colleagues; at work place, asking in a positive way and executing their guide lines and giving much importance to each & every job that comes on the way, can remove stress at work place.

Preventive Measures related to Health Hazard in Major Units

SL No.	Group	Item	Potential Health hazard	Preventive measures
I	Raw materials and products handling	Iron ore & Coke,	Eye/skin irritation	Water sprinkling'
		Coal , lime stone, Dolomite	Respiratory track diseases	Dry fogging in conveyors, ID fan
		Other fluxing minerals	due to Dust, burning due to	bag filter, PPE - like safety shoes,
		Pig Iron	local fire	Fire Extinguishers / sand bucket
		Acids/Alkalis	Eye/skin irritation	Water jet for eye washing

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II Major shops

	MBF	BF gas	Poisonous gas	Gas cleaning plant Flare stack
		Noise	Headache	Use of PPE like ear muff
	Sinter Plant	Dust, heat	Respiratory track diseases	Well ventilated work place with air ventilation systems. PPE like gloves, nose mask to prevent dust inhalation
		Noise	Head Ache	Use of PPE like Earplug
	Captive power plant	Explosion, Noise, Vibration, Energized Electrical equipments, Acid & alkali	Electric shock, injury due to chemicals, burn/ eye injury	Use of PPE, barricading, Isolation of high voltage area.
	Cement Plant	Dust, Noise	Respiratory track diseases, Headache	Well ventilated work place with air ventilation systems. Use of PPE's like nose mask, Earplug
III Utilities				
	Fuel gas	Gas leaks	Fire and gas	Use of PPE
	Distribution		Poisoning	
	Electric power	Short circuit	Electric shock	Use of PPE

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	Supply			
IV	All shops			
	Falling from height	Collapse of scaffoldings	Injury, breaking of bone	Proper scaffolding to withstand
		Breaking of slings		Load and use of safety belt
				Tested from time to time.
V	Major Shop			
	O ₂ & N ₂ Plant	Liquid O ₂ & N ₂	Cold Burn	Using nitrile gloves while handling Liquid O ₂ & N ₂ equipment.
			Frost Bite	
		Gaseous N ₂ ingress	Asphyxiation	Multi-gas detector to be carried while in plant site.
		Gaseous CO ₂ ingress	Asphyxiation	Multi-gas detector to be carried while in plant site.
		Running Compressor and Blower	Noise Hazard	Ear plug or ear muffs to be used while in plant site.

KIC Metaliks Ltd. has already implemented requisite preventive methods in the existing plant to avoid any measure accident and risk thereby.

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DETAILS OF CSR ACTIVITIES CARRIED OUT

CSR Expenses for F.Y 2025-26					
Sl. NO	DATE	NEAME OF PARTY	ACTIVITY TYPE	AMOUNT	HEAD U/S 135 OF COMPANIES ACT 2013
1		Archana Chakraborty	Food Distribution	16,42,500.00	Eradicating Hunger, Poverty and malnutrition
2	26.05.2025	A M Constructor	Installation Water Purifier	51,920.00	Promoting Health Care
3	29.06.2025	Rangabelia binu Samiti	Women Empowerment	50,000.00	Women Empowerment
4	26.06.2025	Carmel Convent High School	Sponsoring Education	29,800.00	Promoting Education
5	22.12.2025	Irfan Interior & Exterior	Sheding of Water Purifier	11,000.00	Promoting Health care
6	06.03.2026	Red Cross Society	Education	25,000.00	Promoting Education
7	31.03.2026	Klassic Print	Banner for Eye Check Up	1,065.00	Promoting Health care
Total -18,11,285.00					

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CSR Expenses for F.Y 2024-25					
SI. NO	DATE	NEAME OF PARTY	ACTIVITY TYPE	AMOUNT	HEAD U/S 135 OF COMPANIES ACT 2013
1		Archana Chakraborty	Food Distribution	15,97,500.00	Eradicating Hunger, Poverty and malnutrition
2		Swadeshi Jagaran Foundation		5,00,000.00	Promoting Education
3		Shree Ganesh Stores	Raincoat Distribution	2,88,740.00	Promoting Health Care
4	31.05.2024	Eureka Forbes Limited	Maintenance of Water Purifier	24,000.00	Promoting Health Care
5	22.08.2024	Durgapur Nursery	Plantation	7,500.00	protection of fauna and flora
6	18.10.2024	A M Constructor	Installation Water Purifier	59,590.00	Promoting Health Care
7	21.10.2024	Eureka Forbes Limited	Maintenance of Water Purifier	36,000.00	Promoting Health Care
8	04.11.2024	Banner	Distribution of Bag	380.00	Promoting Education
9	19.11.2024	Ashirbaad Engineering Co	Water Purifier	1,60,000.00	Promoting Health Care
10	19.11.2024	Susanj Jha	Water Purifier	12,800.00	Promoting Health Care
11	09.12.2024	Eureka Forbes Limited	Maintenance of Water Purifier	48,000.00	Promoting Health Care
12	09.12.2024	Eureka Forbes Limited	Maintenance of Water Purifier	60,000.00	Promoting Health Care
13	14.12.2024	Biswas Stores	Tshirts	16,000.00	Promoting Sports
14	24.01.2025	Classic Print	banner	452.00	Promoting Health Care
15	24.01.2025	M s Optical	Eye Check Up Camp	1,86,770.00	Promoting Health Care
16	23.02.2025	M s Optical	Distribution of Optics	4,850.00	Promoting Health Care
17	21.03.2025	Ashirbaad Engineering Co	Water Purifier	2,40,000.00	Promoting Health Care
18	27.03.2025	Bengal Tempin Bowling Association	Sports	2,00,000.00	Promoting Sports
19	29.03.2025	Angel Charitable Trust		30,60,301.00	Promoting Education
Total - 65,02,883.00					

For KIC METALIS LTD

PRANJ DAS
DY. MANAGER

CSR Expenses for F.Y 2023-24				
Sl. NO.	DATE	NEAME OF PARTY	AMOUNT	HEAD U/S 135 OF COMPANIES ACT 2013
1	11.04.2023	Salipur Autonomous College, Salipur	21,000.00	Promoting Education
2	17.06.2023	M S Optical	1,36,500.00	Promoting Health care
3	20.06.2023	Durgapur Nursery	3,000.00	protection of flora and fauna
4	30.06.2023	Durgapur Nursery	1,000.00	protection of flora and fauna
5	30.06.2023	A.M Constructor	62,540.00	Promotion of Safe Drinking Water
6	14.08.2023	Diagnos Path Lab	3,51,000.00	Promoting Health care
7	15.08.2023	Mrityunjoy Dutta	20,000.00	Eradicating Hunger, Poverty and malnutrition
8	15.08.2023	Satyanarayan Decorators And General Order Suppliers	40,000.00	Eradicating Hunger, Poverty and malnutrition
9	16.08.2023	Shree Ganesh Stores	98,700.00	Promoting Health care
10	17.08.2023	Shree Ganesh Stores	98,700.00	Promoting Health care
11	17.08.2023	Shree Ganesh Stores (Liluah)	63,300.00	Eradicating Hunger, Poverty and malnutrition
12	18.08.2023	Shree Ganesh Stores	51,818.00	Promoting Health care
13	19.08.2023	Shree Ganesh Stores	1,481.00	Promoting Health care
14	19.08.2023	Shree Shyam Traders	17,200.00	Eradicating Hunger, Poverty and malnutrition
15	20.08.2023	Shree Shyam Caterers	45,000.00	Eradicating Hunger, Poverty and malnutrition
16	22.08.2023	A.M Constructor	51,920.00	Promotion of Safe Drinking Water
17	17.10.2023	Eureka Forbes Limited	12,540.00	Promotion of Safe Drinking Water
18	19.12.2023	Mmk Enterprise	60,900.00	Promotion of Sports
19	01.02.2024	Computer Peripherals And Network	1,83,007.00	Promoting Education
20	21.02.2024	Ashirbad Engineering Co.	80,000.00	Promotion of Safe Drinking Water
21	23.02.2024	Rangabelia Bina Smriti Sangha	40,000.00	Women Empowerment
22	26.02.2024	Durgapur Nursery	47,200.00	protection of flora and fauna
23	28.02.2024	Distribution of Sweater And School Shoes	1,64,558.00	Promoting Education
24	01.03.2024	A.M.Constructor	1,06,200.00	Promotion of Safe Drinking Water
25	05.03.2024	Shree Ganesh Stores	2,67,750.00	Promoting Health care
26	05.03.2024	Computer Peripherals And Network	1,91,151.00	Promoting Education
27	14.03.2024	Bengal Tenpuin Bowling Association	2,00,000.00	Promotion of Sports
28	28.03.2024	Hi Fflyers Incorp	1,48,680.00	Promoting Education
29	28.03.2024	M.S.Optical	1,82,500.00	Promoting Health care
29	29.03.2024	Ashirbad Engineering Co.	4,00,000.00	Promotion of Safe Drinking Water
30	31.03.2024	Om Jalan Foundation	42,63,518.00	Promoting Education
Total			74,11,163.00	

for KIC METALIND LTD

PRANIP DAS
DY. MANAGER

Total CSR Expenses for F.Y 2022-23				
Sl. NO.	DATE	PARTICULARS	AMOUNT	HEAD U/S 135 OF COMPANIES ACT 2013
1	19.06.2022	Ashirbad Engineering Co.	3,55,932.20	Promotion of Safe Drinking Water
2	23.06.2022	Malakar Book Stall	3,400.00	Promotion of Education
3	06.07.2022	Samir Book Suppliers	5,228.00	Promotion of Education
4	02.08.2022	A.M.Constructor	38,000.00	Promotion of Safe Drinking Water
5	08.09.2022	Shree Ganesh Stores	33,040.00	Promoting Employment
6	09.09.2022	Titas Biswas	39,965.00	Promotion of Healthcare
7	22.09.2022	Ashirbaad Mega Showroom	4,530.00	Promotion of Education
8	03.10.2022	Gazinadaspur Jyoti Prasad High School	63,362.00	Promotion of Safe Drinking Water
9	10.10.2022	The Refuge	32,200.00	Eradicating Hunger, Poverty and malnutrition
10	26.10.2022	Prince Trading Agency	5,150.00	Promotion of Education
11	3.11.2022	A.M.Constructor	10,000.00	Promotion of Safe Drinking Water
12	03.11.2022	A.M.Constructor	55,000.00	Promotion of Safe Drinking Water
13	20.01.2023	Ayush Print & Stationery Works	3,172.00	Promotion of Healthcare
14	22.01.2023	Ruchika Fogla	10,376.00	Promotion of Healthcare
15	22.01.2023	Susanta Jha	22,847.00	Promotion of Healthcare
16	16.02.2023	M S Optical	1,26,500.00	Promotion of Healthcare
17	20.02.2023	M Mk Enterprise	35,438.00	CSR Overhead Expenses
18	25.02.2023	Susanta Jha	8,895.00	Promotion of Healthcare
19	07.03.2023	Amar Travels	1,926.00	Promotion of Healthcare
20	18 - 20.03.2023	Eye Check Up	87,226.00	Promotion of Healthcare
21	28.03.2023	M.S. Optical	2,21,500.00	Promotion of Healthcare
22	29.03.2023	Ashirbad Engineering Co.	4,00,000.00	Promotion of Safe Drinking Water
23	31.03.2023	Om Jalan Foundation	1,00,000.00	Promotion of Education
24	31.03.2023	Bengal Templin	2,00,000.00	Promotion of Sports
Total			18,63,687.20	

for KIC METAL LTD

PRADIP DAS
DY. MANAGER

Total CSR Expenses for F.Y 2021-22				
Sl.NO	DATE	PARTICULARS	AMOUNT	HEAD U/S 135 OF COMPANIES ACT 2013
1	16.04.2021	VMVK Pharma Pvt Ltd	71,750.00	Promotion of Healthcare
2	19.04.2021	Maharaja Agrasain Nyas	10,00,000.00	Promotion of Education
3	20.05.2021	R.M.S Industries	2,51,340.00	Promotion of Healthcare
4	22.06.2021	Medel	10,70,000.00	Promotion of Healthcare
5	02.09.2021	R.M.S Industries	2,28,920.00	Promotion of Healthcare
6	08.01.2022	Suravi Agencies	25,001.00	Promotion of Healthcare
7	15.03.2022	Bengal Tenpin Bowling Association	1,00,000.00	Promotion of Sports
Total			27,47,011.00	

Total CSR Expenses for F.Y 2020-21					
Sl. NO.	DATE	PARTICULARS	AMOUNT	Event	HEAD U/S 135 OF COMPANIES ACT 2013
1	01.05.2020	Procare	89,901.85	Sanitizer Distribution	Promotion of Healthcare
2	25.08.2020	Procare	31,779.66	Sanitizer Distribution	Promotion of Healthcare
3	23.09.2020	Procare	39,999.96	Mask Distribution	Promotion of Healthcare
4	25.12.2020	Thakurpukur Nawjawan Welfare Society	5,000.00	Distribution of school bag	Promotion of Education
5	14.01.2021	Bengal Tenpin Bowling Association	1,00,000.00	Bowling	Promotion of Sports
6	01.03.2021	Ashirbad Engineering Co.	3,10,317.80	Water purifier at Durgapur	Promotion of Safe Drinking Water
7	30.03.2021	Friends of Tribunals Society	22,00,000.00	Running of 100 ekal vidhyalaya	Promotion of Education
8	31.03.2021	Gouri Devi Institute of Medical Sciences & Hospitals	2,01,000.00	Expense incurred for healthy check up of person stay in Durgapur	Promotion of Healthcare
Total			29,77,999.27		

for KIC METALIKS LTD

PRADIP DAS
DY. MANAGER

CHALLAN

WEST BENGAL POLLUTION CONTROL BOARD

Paribesh Bhawan

10 A, Block-LA, Sector-III, Salt Lake City, Kolkata-700098

(3rd Copy)

(To be sent by the Company / Unit along with the application)

PAY-IN-SLIP

UNITED BANK OF INDIA

Branch: Lal Bazar

Date:

J. Mitra
9/6/2011
Assistant Environmental Engineer
Environment Impact Management Cell
West Bengal Pollution Control Board

10/06/2011

3 Name & Address of the Company

Name: K I C METALIKS LIMITED

Street/Road Name:

Post Office:

ANGADPUR

District:

Burdwan

Pin Code:

713215

Telephone:

2590720

Police Station:

Coke Oven

Category:

Special Red

Please Credit:

WEST BENGAL POLLUTION CONTROL BOARD

Particular of Fees	Amount
Consent to Establish (NOC)	592500.0
TOTAL: Five Lac Ninety Two thousand Five Hundred only	592500.0

K I C METALIKS LTD.

Depositor's Name: *[Signature]* Director

Particulars of Cash/Cheque/Draft

Rupees (in words):

Signature of Receiving Cashier



for K I C METALIKS LTD

[Signature]
PRADIP DAS
DK. MANAGER



AXIS BANK LTD. अक्सिस बैंक लि.

DALHOUSE, KOLKATA (WB)

DATE:

दिनांक 10-06-2011

UPI A/C WEST BENGAL POLLUTION CONTROL

PAY

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BOARD*****

OR ORDER

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Rupees Five Lakh Ninety Two Thousand Five Hundred only

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CC

PO
Sr.No.

88210

NO PAYEE ONLY

Rs.

*****5,92,500.00

DALHOUSE SQUARE
GROUND FLOOR, MUKTI CHAMBERS,
1 CLIVE ROW,
152 DALHOUSE SQUARE
KOLKATA 700011 (WB)
DALHOUSE A/C WEST BENGAL
IFS CODE: UTIB0000153

AUTHORISED SIGNATORY श्रीहरि शर्मा वरिष्ठ

AUTHORISED SIGNATORY श्रीहरि शर्मा वरिष्ठ

⑈088210⑈ 70021013⑈

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for KIC METAL LTD

PRADIP DAS
DY. MANAGER