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K I C METALIKS LIMITED

"Sir RNM House" 3B, Lal Bazar Street
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Ref. No. KIC/POLU/Half-yr.-ret/2021-22/ 135

To
The Environmental Engineer
Durgapur Regional office,
West Bengal Pollution Control Board
City Centre, Durgapur - 16

Date 03.11.2021

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

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

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 April' 2021 to Sept' 2021) on behalf of implementation of
the stipulated conditions and environmental safe guard report, are being
attached here with for your kind perusal.

We would be obliged for your kind co-operation in this regard.

Regards,

Yours sincerely,
For KIC METALIKS LTD.


Sukhamay Kundu
Sr. General Manager
Mob.No. 9874943327

Copy : Encl. as above



CIN : L01409WB 1986PLC041169

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

Name of the Project :KIC METALIKS LIMITED

Clearance File No. with date :
11011/556/2009-IA -II (I) DATED 11.09.2019

F.No.J-

Project No : IA/WB/IND/60981/2016 dated 9th December, 2016

Period of Compliance Report: APRIL 2021 - SEPTEMBER 2021

SPECIFIC CONDITIONS:

A.	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 have ensure that water consumption per ton steel shall not exceed 4m ³ per ton of Pig Iron production.
ii	Project proponent shall ensure 100% utilization of solid waste generated by the plant and also ensure that no dumping of solid waste ensure.	We have ensure that 100% utilization of solid waste generated by the plant, and also ensure that no dumping of solid waste .
iii	Project proponent shall provided the top Recovery Turbine over the blast furnace	Noted will be complied soon.
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 out side the project premises.	A pond has been made available to store rain water. This pond is sufficient enough to collect the rainwater from entire catchment of the plant area. Although ground water table recharging is not allowed by WBPCB, still rain water harvesting system for usage in toilets & dust suppression has been installed. Also under CSR activity rainwater harvesting activity has been planned for nearby community.
B.	GENERAL CONDITION :-	
I	Statutory Compliance	
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 have already obtained 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 State Pollution Control Board. Copy enclosed herewith for your perusal. (Annexure - 1)
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 copetent authority in case of use of surface water required for the project.	We do not withdrawl ground water for the project purpose.

<p>iii</p>	<p>The Project proponent shall also obtain authorization under the Hazardous and other waste Management Rules, 2016 as amended from time to time.</p>	<p>We have the authorization letter under the Hazardous and other waste Management Rules, 2006 and it amended from time to time. Documents attached for your perusal (Annexure- 2)</p>
<p>ii</p>	<p>Air quality monitoring and preservation</p>	
<p>i</p>	<p>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 31 st March 2012 (Intigrated iron & Steel) and also 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. (Annexure - 3)</p>	<p>We have already installed 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 31 st March 2012 (Intigrated iron & Steel) and also 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. (Annexure - 3)</p>
<p>ii</p>	<p>The Project proponent shall monitor fugitive emission in the plant premises at lease once in every quarter using services of Lab recognized under Environment (Protection) Act, 1986</p>	<p>(a) Gaseous emission through stacks is within CPCB specified latest permissible limit. We monitor the environmental condition included ambient air, work zone and stack by NABL accredited laboratory. (b) As mentioned above, Plant de-dusting system comprising of bag filters/ESP are provided to control the fugitive emission in Sinter Plant and MBF cast house. Fixed Water Sprinkler provided in Ground hopper, Raw Material handling area, truck tippler. Mobile Water Sprinkling Tanker deployed on daily basis for spray water on roads inside and out side the plant and also in raw materials stock yard.</p>

iii	<p>The Project proponent shall install system to carryout Continuous Ambient Air Quality monitoring for common / rcriteria parameters relevent to the main pollutants released (e.g.PM10 and PM 2.5 in reference to PM Emission ,SO2 and NOx in reference to SO2 and NOx emission) within and outside the plant area at least at four locations (one within and three outside the plant area at the engal of 120" each), covering upwind and downwind direction.</p>	<p>(a) We have testing Ambient Air Quality monitoring twice in a year by recognized Lab under Environment (Protection) Act, 1986,or NABL accredited laboratories. for common / criteria parameters relevent to the main pollutants released (e.g.PM10 and PM 2.5 in reference to PM Emission ,SO2 and NOx in reference to SO2 and NOx emission) within the plant area at four locations but we have not testing outside the Plant area due to around the plant situated another Factory. (Annexure - 4) (b) Installation of CAAQMS will be under process. We installed it soon with our project expansion.</p>
iv	<p>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.</p>	<p>We have not install the Coke Oven Plant ,So do not have required any assaries installation acording the same.</p>
v	<p>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.</p>	<p>We have not install the Coke Oven Plant ,So do not have required the same.</p>
vi	<p>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.</p>	<p>We have maintaining the same as per norms.</p>
vii	<p>Appropriate Air Pollution Control System(APC) system shall be provided for all the dust generating points including fugitive dust form all vulnerable source , so as to comply with the prescribed stack emission and fugitive emission standards.</p>	<p>We have already installed Air Pollution Control System(APC) for all the dust generating points including fugitive dust form all vulnerable source and also to comply with the prescribed stack emission and fugitive emission standards.</p>
viii	<p>The project proponent shall provided leakage detection and mechanized bag cleaning facility for efficient maintenance of bags.</p>	<p>Regular monitoring leakage detection and mechanized bag cleaning facility for efficient maintenance of bags.</p>
ix	<p>Secondary emission control system shall be provided by the project proponent at SMS Converters.</p>	<p>We have not install the SMS Plant at present .We will maintain the same after installation.</p>
x	<p>Pollution Control System in the steel plant shall be provided by the project proponent as per the CREP Guidelines of CPCB.</p>	<p>We have implementation in the Charter on Corporate Responsibility for Environment Protection (CREP) as per the guidelines of CPCB</p>

XI	Sufficient numbers of mobile or stationary vacuum cleaners shall be provided by the project proponent to clean roads, shop floor and roofs etc., regularly	(a) Regular monitoring of fugitive emission level is controlled (secondary dust emission) by work zone. (b) As a control measure, water sprinkling is being done regularly on all internal roads and the raw material stocks yard areas cover by tarpaulin. (c) Plantation programs are intensified to cover the overall roads.
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.	Our plant process automatically recycled and reuse all type generation of fines through conveyor belt like iron ore fines, coke fines etc.
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.	Our plant all incoming and outgoing trucks/ dumpers carrying raw materials and other materials covered them tarpaulin to check our main gate security office and also inform without tarpauline cover any Track/ Dumper NO ENTRY in side the factory premises.
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 some shelter for raw materials stock piles and we will install Wind Shelter Fence, Chemical spraying as per your direction with the project expansion.
xv	The project proponent shall install Dry Gas Cleaning Plant with bag filter(s) for Blast Furnace and SMS converter.	We have installed Gas Cleaning Plant for our Blast Furnace and SMS plant not install till now .
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 30 th May 2008 (Sponge Iron) as amended from time to time ; S.O. 3305(E) dated 7 th 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 into the nearby main course. All the waste water is being treated & utilized as process make up, dust suppression & washing purpose. Regular monitoring & analysis of treated water is carried out through MoEF&CC and NABL accredited agency.

ii	<p>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 labs recognized under Environment (Protection) 1986 or NABL accredited Laboratories.</p>	<p>We did not use ground water resource in our factory premises like tube well , bore well etc. We only use this water which was provided by DPL (Durgapur Project Limited) & DMC (Durgapur Municipal Corporation).So, we did not require any testing of ground water.</p>
iii	<p>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 report.</p>	<p>We will do it as per your instruction.</p>
iv	<p>Project Proponent shall adhere to Zero Liquid Discharge;</p>	<p>The plant is not discharging any process effluent into the nearby main course. All the waste water is being treated & utilized as process make up, dust suppression & washing purpose.</p>
v	<p>Sewage Treatment Plant shall be provided by the project proponent for treatment of domestic waste water to meet the prescribed standards.</p>	<p>We have already installed Sewage Treatment Plant for treatment of domestic waste water to meet the prescribed standards.</p>
vi	<p>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.</p>	<p>We are under progress to construct Garland drains and collection pits of 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.</p>
vii	<p>Vehicle tyre washing facilities shall be provided by the project proponent at the entrance gates of the plant.</p>	<p>We will install it soon as per your direction.</p>
viii	<p>CO2 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.</p>	<p>We have not install the SMS Plant till now.</p>
ix	<p>The project proponent shall undertake rainwater harvestings to collect maximum precipitation.</p>	<p>We already built a rain water harvesting pond to collect maximum precipitation.</p>
x	<p>Water meters shall be provided by the project proponent at the inlet(s) of all units using water in the steel plant.</p>	<p>We already provided water meters at the inlet(s) of all units using water in the plant.</p>

xi	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practising cascade method and by recycling treated water.	The plant is not discharging any process effluent into the nearby main course. Entire waste water is treated and is recycled back for different processes. Zero Discharge concept has been considered in the design stage of the expansion project.
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 report.	Noise level survey carried as per the prescribed guidelines and the same submitted to the Regional Officer of the ministry as a part of six monthly compliance report.
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.) (Annexure - 5)
V	Energy Conservation measure	
i	The project proponent shall provided TRTs to recover energy from top gases of Blast Furnaces.	We will install it soon as per your direction.
ii	Waste heat shall be recovered from Sinter Plant coolers and Sinter Machines	We already installed Pre- Heating System in sinter plant cooler for waste heat recovery.
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.	We did not use Torpedo Ladle and we shall provided covers for open top ladles.
iv	Project proponent shall use hot charging of slabs and billets/ blooms to the maximum extent possible	We did not install SMS so not required for this same at this time.
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 300oC.	Waste heat recovery systems already installed.
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 CPP (Captive Power Plant) for Waste gas recovery from BF stove and also installed pre-heater for sinter plant cooler. Other waste heat recovery initiatives are being explored for different process applications and for cooling purpose.
vii	Project proponent shall restrict Gas flaring to < 1 %.	We did it as per your direction.

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 are under progress to construct solar panels for power generation on roof tops of buildings, for lighting of all common areas, street lighting, parking area lighting etc.
ix	Project proponent shall provided LED lights in there offices and residential areas of the project.	Most of the process done and rest part will be implemented soon.
x	Project proponent shall ensure installation of regenerative type burners on all reheating furnaces.	We did not install SMS so not required for this same at this time.
VI	Waste management	
i	An attrition grinding unit to improve the bulk density of BF granulated slag from 1.0 to 1.5 Kg/ shall be installed by the project proponent to use slag in place of river sand in construction industry.	Noted and complied soon
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 already used GCP Slurries in Sinter plant.
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.	It would be done as per the direction with our project expansion.
iv	Used refractories shall be recycled by the project proponent as far as possible.	Generation of refractories are very minor in our plant. We used the same for road construction, refilling purpose etc.
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 Weast Recycling Plant.	We did not install the SMS Plant so not required for the same at this time.
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	We did not install CPP (WHRB & AFBC) Plant. So, our plant did not generated any type 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 coilson saddles in cold rolled coil storage area.	It will be done as per the direction.
viii	The waste oil, grease and other hazardous waste like acidicsludge from pickling, galvanising , chrome plating mills, eteshall be disposed of as per the Hazardous & Other Waste (Management & Transboundary Movement) Rures 2016. Coal tar sludge/ decanter shall be recycled to coke Ovens.	We sell our waste oil, greace etc. to the authorised vendor. Copy enclosed herewith for your perusal. (Annexure- 6)
ix	Kitchen waste shall be composted or converted to biogas for further use.	Our all kitchen waste carried out by Durgapur Municipal Corporation (DMC). Copy enclosed. (Annexure- 7)
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, interalia, cover the entire periphery of the plant.	Trees plantation is our ongoing process. The Green Belt Plan has raised inside the plant. On & around above 33% of the total plant area would be planted in near future. Recently company has targeted to plant 2000 of species in 4ha of land & rest will be done in next couple of years. (Annexure-8)
ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including through carbon sequestration, including by raising plantation.	a) We already planted 6000 trees from 2020-2021 and our company have already decided to planted more trees in next couple of years. b) Ultrasonic Test will be done in every year for gas leakage detection. (Annexure-9)
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 done it as per the direction.

ii	<p>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.</p>	<p>We are very much conscious about the same, we have already taken all the necessary steps providing them like Hand gloves, Safety boot, duster, Helmet, safety goggles and also heat protective clothing each employees who working in heat zone area for their smooth & Safety working. We are improving " Safety measure " to save our worker and smooth the plant without any distrubing.</p>
iii	<p>Provision shall be made for proper housing for the 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, and creche, etc. The housing may be in the form of temporary structures, which may be removed after the completion of the project.</p>	<p>Do not have any housing for the construction labour / employees within the factory premises.</p>
iv	<p>Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.</p>	<p>Occupational health check-up are used to done on regular basis and records maintained as per the Factories Act. The summarized Occupational Health Checkup includes Blood test, PFT, ECG, general health chekup, Eye test etc. Data was provided for your perusal in (Annexure- 10)</p>
IX	Corporate Environment Responsibility	
i	<p>The project proponent shall comply with the provisions contained in the Ministry's OM issued vide F. No. 22-65/2017-IA.III dated 1-51 May 2018, as applicable, while preparing the Corporate Environment Responsibility Plan.</p>	<p>Noted</p>
iii	<p>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.</p>	<p>We already make a separate Environmental Cell both at the project and company head quarter level, with qualified personnel as per your direction.</p>

iv	<p>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 report.</p>	<p>It will be done as per you direction.</p>
v	<p>Self- environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.</p>	<p>Noted.</p>
vi	<p>All the recommendation made in the charter on corporate responsibility for environment protection (CREP) for the iron & steel plants shall be implemented.</p>	<p>It will be done as per the direction.</p>
x	<p>Miscellaneous</p>	
i	<p>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 atleast in two local news papers of the district or state, of which one shall be in the vernacular language with in seven days and in addition this shall also be displayed in the project proponent's website permanently.</p>	<p>The advertisement is given in two popular news papers No. 1. ANANDA BAZAR PATRIKA and 2. THE TELEGRAPH published on 27.09.2019 (Details of new Expansion and Installation of plant at Raturia, Durgapur - 15) (copy enclosed herewith Annexure - 11) and also informed that we have already uploaded EC in our website parmanently for display.</p>
ii	<p>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.</p>	<p>We already done it as per the direction.</p>
iii	<p>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.</p>	<p>We already done it as per the direction.</p>

iv	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	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.
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.	It will be done 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 already 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. (Annexure-12)
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.
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 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 bound manner shall implement these condition.	It will be done as per the direction.

xii	<p>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.</p>	<p>It will be done as per the direction.</p>
xiii	<p>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 Transboundary 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.</p>	<p>Noted for compliance and It will be done as per the direction.</p>
xiv	<p>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</p>	<p>Noted the point.</p>

WEST BENGAL POLLUTION CONTROL BOARD

Paribesh Bhawan
10A, Block - LA, Sector III, Bidhannagar
Kolkata - 700 106



Memo No. 1166 - 2N-07/2010(E)

Dated 10.12.2019

From:
Member Secretary,
West Bengal Pollution Control Board

To: M/s. KIC Metaliks Limited,
3B, Lalbazar Street, 4th Floor, Room No. 2, Kolkata - 700 001.

Sub: Consent to Establish (NOC) from Environmental Point of View

Ref: 1. Your letter No. KIC/POLLU/NOC/2019-20 Dated 15.11.2019
2. EC Issued by MOEF&CC, GOI, vide F.No. J-11011/556/2009-IA-II(I)
dt. 11.09.2019.

WEST BENGAL

Dear Sirs,

In response to the application for Consent to Establish (NOC) for proposed ^{expansion and modification} ~~Unit~~ of M/s
KIC Metaliks Limited
from 0.21 MTPA Pig Iron Plant to 0.378 MTPA Integrated Steel Plant
with 30 MW CPP at Raturia Industrial Area, Angadpur, Durgapur, Dist.-
Paschim Bardhaman, West Bengal. (Details provided in Annexure).

It is to inform you that this Board hereby grants the Consent to Establish (NOC) from the environmental point of the above subject to the following conditions and special conditions annexed.

1. The quality of sewage and trade effluent to be discharged from your factory shall satisfy the permissible limits as prescribed in IS : 2490 (Pt. I) of 1974, and/or its subsequent amendment and Environment (Protection) Rules 1986.
2. Suitable measures to treat your effluent shall be adopted by you in order to reduce the pollutional load so that the quality of the effluent satisfies the standards mentioned above.
3. You shall have to apply to this Board for its consent to operate and discharge of sewage and trade effluent according to the provisions of the water (Prevention & Control of Pollution) Act, 1974. No sewage or trade effluent shall be discharged by you without prior consent of this Board.
4. All emission from your factory shall conform to the standards as laid down by this Board.
5. No emission shall be permitted without prior approval of this Board and you shall apply to this Board for its consent to operate and atmospheric emission as per provision of the Air (Prevention & Control Pollution) act, 1981

You shall comply with

- (i) Water (Prevention and Control of Pollution) Cess Act, 1977, if applicable.
- (ii) Water (Prevention and Control of Pollution) Cess Act, 1978, if applicable.
- (iii) Environment (Protection) Act, 1986
- (iv) Environment (Protection) Rules, 1986
- (v) Hazardous Wastes (Management and Handling) Rules, 1989 and Amended Rules, 2000
- (vi) Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amended Rules, 2000
- (vii) Manufacture, Use, Import and Storage and Hazardous Micro-Organisms, Genetically Engineered Organisms or Cell Rules, 1989
- (viii) The Public Liability Insurance Act, 1991 and Amended Act, 1992
- (ix) The Public Liability Insurance Rules, 1991 and Amended Rules 1993
- (x) Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable.
- (xi) Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
- (xii) Ozone Depleting Substances (Regulation & Control) Rules, 2000, if applicable

B. You will have to abide by any other stipulations as may be prescribed by any authority/local bodies/Government Departments etc

SPECIAL CONDITION :

Capital Investment in land, Building, Plant & Machinery - Rs. 470 Crores

please refer to Annexure.

Any violation of the aforesaid conditions shall entail cancellation of this Consent to Establish (NOC)

Yours faithfully,

D. D. Das
10/12/2010
Member Secretary / SR, ENV. ENGR.
West Bengal Pollution Control Board
Sr. Environmental Engineer (EIM CELL)
W. B. Pollution Control Board
Dept. of Environment, GoWB

Memo No. 1166 - 2N-07/2010(E) dt. 10.12.2010
Copy forwarded for information to:

1. Chief Inspector of Factories, Government of West Bengal, N. S. Building, Kolkata-700 001
2. Director of Industries/Director of Cottage & Small Scale Industries, Government of West Bengal, N. S. Building, Kolkata-700 001
3. Guard file, West Bengal Pollution Control Board.
4. Environmental Engineer, I/II/Alipur R.O./Howrah R.O./Hooghly R.O./B.R.O./D.R.O./Haldia R.O./S.R.O./Asansol Sub-R.O./WBPC Board

Himalaya Bhawan Delhi Road, Dankuni Dist. Hooghly	Vill, Panpur Kalyani Expressway P.O. Narayanpur Dist. 24 Pgs. (N)	Sahid Khudiram Sarani City Centre, Durgapur-16 Dist. Burdwan	10, Camac Street 2nd Floor Kolkata-700 017
---	--	--	--

Paribesh Bhawan 10A, LA-Block, Sector III Salt Lake City, Kolkata - 700 098	Block-05 at 40 Flats Complex Adjacent to Priyambada Housing Estate P.O. : Khanjanchak, P.S. Durgachak Haldia-721602 Dist. : Purba Medinipur	Paribahan Nagar Matigara, Siliguri Dist.-Darjeeling
--	--	---

Satya Chowdhury Indoor Stadium Balurchar Bandh Road	Asansol Sub-Regional Office ADDA Commercial Market (2nd Floor) Opposite Asansol Fire Station
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D. D. Das
Member Secretary / SR, E. E.
West Bengal Pollution Control Board

A) Emission Details :-

Sl. No	Unit	Existing Configuration	Final Configuration	Capacity	Pollution Control Devices	Stack Height
1	MBF	215 m ³ MBF	245 m ³ MBF	2,35,000 TPA	Dust Catcher, Saturator, Ventury Scrubber (2 Nos.) Moisture Separator	50
2	SINTER PLANT	1x25 m ³	2x25 m ³	3,60,000 TPA	ESP (4 Nos.), Deduster, Bag Filters, Water Sprinklers	45
3	DRI	Nil	2x350 TPD	2,24,000 TPA	ESP, Bag Filters, Water Sprinklers	73
4	CPP(WHRB)	Nil	14 MW	14 MW		
5	CPP(AEBC)	Nil	11 MW	11 MW	ESP, Bag Filters, Water Sprinklers	45
6	CPP (GAS FRIED)	5 MW	5 MW	5 MW		50
7	EAF WHIFLE & VD	Nil	1x30 T	3,87,000 TPA	Bag Filters	45
8	B-	Nil	4x15 T		Bag Filters	30
9	CCM	Nil	2x600 TPD	3,84,000 TPA	Bag Filters	
10	OXYGEN PLANT	Nil	50 TPD (VPSA) 100 TPD (ASU)	4500 m ³ /hr		
11	ROLLING MILL	Nil	1200 TPD	3,78,000 TPA		30
12	NITROGEN PLANT	Nil	50 TPD(PSA)	5,500 m ³ /hr		
13	PCT PLANT	Nil	1x100 TPD	32,000 TPA	Bag Filters	

- Stacks should have sampling port, platform and ladder as per the Emission Regulation Part-III of CPCB.
- The project proponent shall install 24X7 continuous monitoring system in the process stacks to monitor stack emission and connected to SPCB and CPCB's servers. As the project is located in Durgapur Severely Polluted Area, the emission levels from all emission sources shall be connected to Air Pollution Control devices and should comply with stringent emission standards equivalent to 50% of the stipulated emission standards as prescribed by MoEF&CC.
- The project proponent shall install continuous ambient air quality monitoring system for monitoring in atleast 4 locations covering upwind and downwind directions as directed by MoEF&CC and connected to SPCB and CPCB's servers.
- Effective fugitive emission control measures should be imposed in the project.
- Best Available Technology (BAT) should be used in the process. The project proponent shall install dry gas cleaning plant with Bag Filters for Blast Furnace and SMS converter.
- The National Ambient Air Quality Emission Standards issued by MoEF vide G.S.R 826(E) dated 16th November, 2009 should be complied with.
- Dry fog system and water sprinklers to be installed to arrest fugitive emission.

WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan'

Bldg. No. - 10A, Block - LA, Sector-III
Salt Lake City, Kolkata-700 098



Consent Letter Number : CO128985

Memo Number : 305- dr- co- 8/10/0775

Date : 29/09/2020

Consent to Operate

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and
Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

The West Bengal Pollution Control Board (hereinafter referred to as State Board) under the provisions of Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974, as amended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended and Rules and Orders made thereunder, hereby grants its consent to:

KTC Metaliks Limited

(Address of Regd. office/Head/Office/City Office)

(hereinafter referred to as Applicant) for its unit located at Raturia Industrial Area,
Angadpur, Durgapur, P.S - Coke Oven, Falchim Bardhaman,
Pin - 713215

(Detailed address of the manufacturing unit)

for a period from date of issue to 31/03/2024

to operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the industrial unit, in accordance with the conditions as mentioned in the Annexure to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table I & II of this consent letter and in the Environmental (Protection) Act, 1986.

Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981.

The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant.



For and on behalf of the State Board

(Member Secretary/Chief Engr./ Sr. Env. Engr./ Env. Engr./ Asst. Env. Engr.)

Havdi
29/09/20
Environmental Engineer
W. B. Pollution Control Board
Operation & Execution Cell

ANNEXURE

Consent to KIC Metaliks Limited
 for its unit at Raturia Industrial Area, Angadpur, Durgapur,
P.S. - Coke Oven, Paschim Bardhaman, Pin - 713215

Conditions :

01. This Consent is valid for the manufacture of :-

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Pig Iron (By Augmentation of existing MBE)	235000 MT/Year
02	Sinter	180000 MT/Year
03	One Oxygen Plant (4500m ³ /hr)	50 TPD (VPSA)
04	One Nitrogen Plant (5500m ³ /hr)	50 TPD (PSA)
05	Pulverized Coal Injection (PCI Plant)	100 TPD
06	Slag	70500 Ton/year.
07		
08		
09		
10		
11		
12		

02. The Applicant shall remain responsible for quantity and quality of liquid effluent and air emissions.
03. Daily discharge of industrial liquid effluent shall not exceed Recycle KL.
04. Daily discharge of domestic liquid effluent shall not exceed 15.00 KL.
05. Daily discharge of mixed (industrial & domestic) liquid effluent shall not exceed KL.
06. The Applicant shall discharge liquid effluent to Septic tank to Soak Pit (place of discharge) through 01 (one) nos. outlets / outfalls.
07. To bring into any altered or new outlet/outfall or to change the place of discharge, the Applicant shall have to inform the Board and obtain prior permission of the Board in this effect.
08. The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the Standard as given in Table-I in page 03.

(Member Secretary/Chief Engr./Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Murchi
29/09/20
 Environmental Engineer
 W. B. Pollution Control Board
 Operation & Execution Cell

C0128985

Consent to KTC Metaliks Limited⁽³⁾
 for its unit at Raturia Industrial Area, Angadpur, Durgapur,
P.S. - Coke Oven, Paschim Bardhaman, Pin - 713215

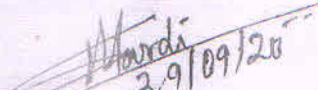
Table-I

Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent sampling
01	Domestic	pH	Between : 5.5 to 9.0	Yearly
		Total Suspended Solids	Not to exceed : 100 mg/l.	
		Biochemical Oxygen Demand (3day at 27°C)	Not to exceed : 30 mg/l.	
		Chemical Oxygen Demand	Not to exceed : 250 mg/l.	
		Oil & Grease	Not to exceed : 10 mg/l.	

09. The Applicant falls in the Red Category of the Water (Prevention and Control of Pollution) Cess Act, 1977 and Rules made thereunder and the Applicant shall comply with the provisions of the said Act and Rules made thereunder.

10. Daily water consumption for the following purposes should not exceed :-
- Industrial cooling, spraying in mine pits and boiler feed water → 550.00 KL
 (Water used for gardening should be included in this category of use)
 - Domestic purpose → 25.00 KL
 - Processing whereby water gets polluted and the pollutants are easily biodegradable → _____ KL
 - Processing whereby water gets polluted and the pollutants are not easily biodegradable → _____ KL

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.


 29/09/20
 Environmental Engineer
 W. B. Pollution Control Board
 Operation & Execution Cell.

(Member Secretary/Chief Engr./Sr. Env. Engr./Env. Engr./Asst. Env. Engr.)

(4)

Consent to KIC Metaliks Limited
for its unit at Rafusia Industrial Area, Angadpur, Durgapur,
P.S. - Coke Oven, Paschim Bardhaman, Pin - 713215

11. The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the State Board.
12. All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to facilitate identification.
13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below: See Annexure - I

Table-II

Stack No.	Stack height from G.L. (in mts.)	Stack attached to (sources and control system, if any)	Volume Nm ³ /hr.	Velocity of gas emission m/sec	Concentrations of parameters not to exceed				Frequency of emission sampling
					SPM (mg/Nm ³)	CO (%v/v)			
S-1									
S-2									
S-3									
S-4									
S-5									
S-6									
S-7									
S-8									
S-9									
S-10									

(Member Secretary/Chief Engr./ Sr. Env. Engr./ Env. Engr./ Asst. Env. Engr.)

W. B. Pollution Control Board
Operation & Execution Cell
29/09/20

Consent to KIC Metaliks Limited
 for its unit at Ratusia Industrial Area, Angadpur, Durgapur,
P.S.- Coke Oven, Paschim Bardhaman, Pin-713215

14. The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.
15. The Applicant shall observe the following fuel consumption pattern :-

Sl. No	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
01	Coke fines	12600 MT/year	Sinter Plant
02			
03			
04			
05			

16. The Applicant shall maintain the generation and treatment/disposal of non-hazardous solid waste as specified below :-

Type of waste	Quantity	Treatment	Disposal
Fines raw material (Don't use fines) Dolo Fines)	421.00 MT/month	—	Reused

17. The Applicant shall take adequate measures for control of noise levels from its own sources within the premises within the limit given below :-

Time	Limit in dB(A) L _{eq}
Day Time (06 a.m. to 10 p.m.)	75
Night Time (10 p.m. to 06 a.m.)	70

18. The Applicant shall at all times maintain good house-keeping, proper working order, and operate efficiently for control of pollution from all sources so as not to cause nuisance to surrounding areas/inhabitants and to achieve compliance with the terms and conditions of the consent.
19. The Applicant shall bring about at least 33% of the available open land under the green coverage / plantation.
20. The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the Applicant to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the Applicant shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
21. The Applicant shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste

(Member Secretary/Chief Engr./Sr. Engr./Engr./ Asst. Engr.)
Haradi
29/09/20
Environmental Engineer
W. B. Pollution Control Board
Operation & Execution Cell

Consent to KIS Metaliks Limited
 for its unit at Rabunia Industrial Area, Angadpur, Durgapur,
P.S. - Coke Oven, Paschim Bardhaman, Pin - 713215

24. The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control systems.
25. The Applicant shall get the samples of hazardous wastes/leachates analysed at least once in from the laboratory recognised of the West Bengal Pollution Control Board and ensure that they conform to the limits stipulated. Test reports shall be sent to the Board.
26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form -V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] rules, 1992.
28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
29. The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
30. The Application shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent treatment and / or emission control devices and for overall environment management of the industry.
32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
33. The Applicant shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of quality as well as quality as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident/event including natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment, (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety and mitigate the accidental release of poisonous noxious or pollutants to the environment.
34. The Applicant shall make an application to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
35. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

Additional Conditions See Annexure - II


(Member Secretary/Chief Engr./Sr. Env. Engr./Env. Harsh
 29/09/20
 Environmental Engineer
 W. B. Pollution Control Bd
 Operation & Execution C

Annexure - I

Annexure to Consent Letter Number - CO128985

Additional Conditions issued to M/s. KIC Metaliks Limited at existing factory premises Raturia Industrial Area, Angadpur, Durgapur, Dist-Paschim Bardhaman, PIN-713215

Sl. No.	Stack height from G.L (in mts.)	Stack attached to (sources and control system4, if any)	Volume Nm ³ /hr	Velocity of gas emission m/sec	Concentration of parameters not to exceed			Frequency of emission sampling
					PM (mg/Nm ³)	CO (% v/v)		
1.	50.0 m (common)	Augmented MBF (245m ³ - capacity-2,35,000 TPA) with Dust Catcher, Saturator, Ventury Scrubber(2 nos.) & Moisture Separator with stack	-	-	25	< 1		Quarterly
2.	45.0 m	Sinter Plant (1 x 25 m ² - Capacity-1,80,000 TPA) with 4 field ESP . Deduster Bag Filter, Water Sprinklers with stack			25	< 1		Quarterly
3.	-	Pulverised Coal Injection Plant (1 x 100 TPD- Capacity-32000 TPA) with APCD-Bag filter			-	-		-
4.	-	Oxygen Plant (4500 m ³ /hr)			-	-		-
5.	-	Nitrogen Plant(5500 m ³ /hr)			-	-		-


 Environmental Engineer
 West Bengal Pollution Control Board
 Environmental Engineer
 W. B. Pollution Control Board
 Operation & Execution Cell

Annexure- II

Annexure to Consent Letter Number – CO128985

Additional Conditions issued M/s. KIC Metaliks Limited at existing factory premises Raturia Industrial Area, Angadpur, Durgapur, Dist- Paschim Bardhaman, PIN-713215

1. The unit should comply all the conditions mentioned in Consent to Establish (NOC) Sl.No.NO159428 issued in favour of the industry for expansion project.
2. The unit should obtain all the statutory licenses as applicable from other concerned Govt. Department.
3. This consent may be revoked at any time on violation of environmental norms.
4. The unit shall submit a status of compliance of the conditions stipulated in EC.
5. The unit should install Continuous Emission Monitoring System for all emission sources within 31st October,2020 failing which regulatory action will be initiated.
6. This consent to Operate is valid for operation of Augmented MBF, Sinter Plant, Pulverised Coal Injection Plant, Oxygen Plant & Nitrogen Plant at existing plant premises.

Harseli
29/09/20
Environmental Engineer
West Bengal Pollution Control Board
Environmental Engineer
W. B. Pollution Control Board
Operation & Execution Cell



WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt. of West Bengal)

Paribesh Bhawan

Bldg. No. 10 A, Block-LA, Sector-III, Bidhan Nagar,

Kolkata - 700 098

Tel : 0091 (033) 2335-9088 / 8861 / 8211 / 8073 / 6731

2335-0261 / 8212 / 8213 / 7428 / 5975

Fax : 0091 (033) 2335 6730 / 2813

Website : www.wbpcb.gov.in, e-mail : wbpcbnet@wbpcb.gov.in

Authorisation letter no.:

Memo No. 233/2S(HW) - 3503/2018

Date: 20.12.2018

FORM 2

Grant of Authorization under the provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

Ref.: Application for authorization dated 27.04.2018 for management & handling of hazardous and other wastes.

M/s. KIC Metaliks Ltd.

Raturia Angadpur Industrial Area, Durgapur, P.O.: Angadpur, P.S.: Coke Oven, District: Burdwan, PIN - 713 215, West Bengal is hereby granted an authorisation based on the enclosed signed inspection report for generation, collection, reception, storage, transport, reuse, recycling, recovery, pre-processing, co-processing, utilisation, treatment, disposal, or any other use of hazardous or other wastes or both on the premises situated at Raturia Angadpur Industrial Area, Durgapur, P.O.: Angadpur, P.S.: Coke Oven, District: Burdwan, PIN - 713 215, West Bengal.

Details of Authorisation

Sl. no.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing etc.	Quantity (ton/annum)
1.	5.2	Disposal to CHWTSDF. *	0.74
2.	5.1	Recycling through authorized recyclers *	1.12
3.	36.2	Disposal to CHWTSDF. *	0.070

* For detail refer to Specific Conditions.

(1) Authorisation shall be valid for a period upto 30.04.2023 with effect from the date of issue

(2) The authorisation is subject to the following general and specific conditions:


[Chief Engineer]
Waste Management Cell
West Bengal Pollution Control Board



ENVIROCHECK

Recognised by MoEF&CC, WBPCB & JSPCB
Accredited by NABL (ISO/IEC 17025:2017)
Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018



TEST REPORT

FORMAT NO.: ENV/FM/38

Name of the Industry	KIC Metals Ltd.	Type of Industry	Iron & Steel Industry
Address	Raturia, Angadpur, Durgapur - 15, Paschim Bardhaman	Sampling Date	02.04.2021
		Period of Analysis	05.04.2021 - 05.04.2021
		Date of Issue	07.04.2021
Sampling Plan & Procedure	ENV/SOP/01	Deviation from the Sampling Method and Plan	No
Sample ID No.	ENV/13A/April/A/1	Report No.	ENV/13A/April/TR(A)/1/21-22
		Type of Sample	Source Emission

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	CPP Boiler	Height of Stack (mtr.) (from G. L.)	55.0
Shape of Stack	Circular	Stack I.D. at sampling point (mtr.)	2.50
Materials of Construction	M.S.	Height of sampling port (mtr.) (from G.L.)	15.0
Capacity	Rated - 22 TPH (Running - 10 TPH)		
Emission Due to	Combustion of B. F. Gas		
Fuel Used	B. F. Gas	Permanent Platform & Ladder	Yes
Working Fuel Consumption	9000 Nm ³ /hr.		
Pollution Control Device	Nil		

B. RESULTS

Sl. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1	Flue Gas Temperature	°C	IS: 11255 (Part 1)	208.3
2	Barometric Pressure	mm of Hg.	..	756.0
3	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	10.14
4	Quantity of Gas flow	m ³ /hr.	IS: 11255 (Part III)	179097.75
5	Quantity of Gas flow	Nm ³ /hr	IS: 11255 (Part III)	107571.73
6	Concentration of CO ₂	% (v/v)	IS 13270 1992 RA 2003	13.4
7	Concentration of CO	% (v/v)	IS 13270 1992 RA 2003	<1.0
8	a) Concentration of Particulate Matter (at 13.4% CO ₂)	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D 3685/D 3685M-98 (reapproved 2005)	18.20
	b) Concentration of Particulate Matter (at 12% CO ₂)		Sec. 11 (Vol. 3 11.07): 2011	16.30
9	Average Opacity Meter Reading	mg/Nm ³	..	13.26
Remarks : Sample - 1				

Reviewed By :

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By :

(Dr. Ajoy Paul, Quality Manager)

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141
Laboratory : 189, 190 & 192 Rastraguru Avenue, Kolkata - 700028 (033-25792889
Email : info@envirocheck.org / envirocheck50@gmail.com / Website : www.envirocheck.org
Branch Office : Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi
Overseas : UAE • Qatar • Netherlands



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Accredited by NABL (ISO/IEC 17025:2017)
Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018



TEST REPORT

FORM NO.: ENV/FM/38

Name of the Industry	KIC Metaliks Ltd.		Type of Industry	Iron & Steel Industry	
Address	Raturia, Angadpur, Durgapur - 15, Paschim Bardhaman		Sampling Date	02.04.2021	
Sampling Plan & Procedure	ENV/SOP/01	Deviation from the Sampling Method and Plan	Period of Analysis	05.04.2021 - 05.04.2021	
			Date of Issue	07.04.2021	
Sample ID No.	ENV/13A/April/A/IX	Report No.	ENV/13A/April/TR(A)/IX/21-22	Type of Sample	Source Emission

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	Sinter Machine (Head)		Height of Stack (mtr.) (from G. L.)	50.0
Shape of Stack	Circular		Stack I.D. at sampling point (mtr.)	3.0
Materials of Construction	M.S.		Height of sampling port (mtr.) (from G.L.)	35.0
Capacity	25 m ²			
Emission Due to	Combustion of B. F. Gas & Coke Fines			
Fuel Used	B. F. Gas & Coke Fines		Permanent Platform & Ladder	Yes
Working Fuel Consumption	B. F. Gas - 2900 Nm ³ /hr. Coke Fines - 58 MT/Day			
Pollution Control Device	Gravity De-Duster & E.S.P.			

B. RESULTS

Sl. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1	Flue Gas Temperature	°C	IS: 11255 (Part 1)	151.9
2	Barometric Pressure	mm of Hg.	--	756.0
3	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	12.13
4	Quantity of Gas flow	m ³ /hr.	IS: 11255 (Part III)	308514.42
5	Quantity of Gas flow	Nm ³ /hr.	IS: 11255 (Part III)	206180.10
6	Concentration of CO ₂	% (v/v)	IS 13270 1992 RA 2003	12.0
7	Concentration of CO	% (v/v)	IS 13270 1992 RA 2003	<1.0
8	Concentration of Particulate Matter	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D 3685/D 3685M-98 (reapproved 2005): Sec. 11 (Vol. 3 11.07): 2011	11.82

Remarks: Sample - III

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. Ajoy Paul, Quality Manager)

H.O : 63/B, Rastraguru Avenue, Kolkata - 700028 { 033-25792891/25497490, Fax : 033-25299141
 Laboratory : 189, 190 & 192 Rastraguru Avenue, Kolkata - 700028 { 033-25792889
 Email : info@envirocheck.org / envirocheck50@gmail.com / Website : www.envirocheck.org
 Branch Office : Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi
 Overseas : UAE • Qatar • Netherlands



ENVIROCHECK

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Accredited by NABL (ISO/IEC 17025:2017)
Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018



TEST REPORT

FORMAT NO.: ENV/FM/38

Name of the Industry	KIC Metaliks Ltd.		Type of Industry	Iron & Steel Industry	
Address	Raturia, Angadpur, Durgapur - 15, Paschim Bardhaman		Sampling Date	02.04.2021	
			Period of Analysis	05.04.2021 - 05.04.2021	
			Date of Issue	07.04.2021	
Sampling Plan & Procedure	ENV/SOP/01	Deviation from the Sampling Method and Plan	No	Type of Sample	Source Emission
Sample ID No.	ENV/13A/April/A/IV	Report No.	ENV/13A/April/TR(A)/IV/21-22		

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	Hot Screen Single Roll Crusher, Circular Cooler, Hot Disc (Tail)				
Shape of Stack	Circular	Height of Stack (mtr.) (from G. L.)	40.0		
Materials of Construction	M.S.	Stack I.D. at sampling point (mtr.)	2.50		
Capacity	25 m ²	Height of sampling port (mtr.) (from G.L.)	30.0		
Emission Due to	During Processing / Cooling				
Fuel Used	N.A.	Permanent Platform & Ladder	Yes		
Working Fuel Consumption	Nil				
Pollution Control Device	E.S.P				

B. RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Flue Gas Temperature	°C	IS : 11255 (Part 1)	83.4
2.	Barometric Pressure	mm of Hg.	--	756.0
3.	Velocity of Gas flow	m/s	IS : 11255 (Part 3)	9.81
4.	Quantity of Gas flow	m ³ /hr.	IS : 11255 (Part III)	173269.12
5.	Quantity of Gas flow	Nm ³ /hr.	IS : 11255 (Part III)	140399.74
6.	Concentration of Particulate Matter	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D 3685/D 3685M-98 (reapproved 2005) Sec. 11 (Vol. 3 11.07) : 2011	16.24
Remarks : Sample - I				

Reviewed By :

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By :

(Dr. Ajoy Paul, Quality Manager)

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141
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Branch Office : • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi
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ENVIROCHECK

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 Accredited by NABL (ISO/IEC 17025:2017)
 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018



TEST REPORT

FORMAT NO.: ENV/FM/38

Name of the Industry	KIC Metaliks Ltd.	Type of Industry	Iron & Steel Industry
Address	Raturia, Angadpur, Durgapur - 15, Paschim Bardhaman	Sampling Date	03.04.2021
		Period of Analysis	05.04.2021 - 05.04.2021
		Date of Issue	07.04.2021
Sampling Plan & Procedure	ENV/SOP/01	Deviation from the Sampling Method and Plan	No
Sample ID No.	ENV/13A/April/A/X	Report No.	ENV/13A/April/TR(A)/X/21-22

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	MBV Stove (Mini Blast Furnace)		
Shape of Stack	Circular	Height of Stack (mtr.) (from G. L.)	50.0
Materials of Construction	M.S.	Stack I.D. at sampling point (mtr.)	2.0
Capacity	215 m ³	Height of sampling port (mtr.) (from G.L.)	40.0
Emission Due to	Combustion of Cleaned B. F. Gas & Fe-Ore		
Fuel Used	B. F. Gas	Permanent Platform & Ladder	Yes
Working Fuel Consumption	23000 m ³ /hr.		
Pollution Control Device	Dust Catcher, Saturator, Ventury & Flare Stack		

B. RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS
1.	Flue Gas Temperature	°C	IS: 11255 (Part 1)	282.0
2.	Barometric Pressure	mm of Hg.	--	755.0
3.	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	16.13
4.	Quantity of Gas flow	m ³ /hr.	IS: 11255 (Part III)	182333.52
5.	Quantity of Gas flow	Nm ³ /hr.	IS: 11255 (Part III)	95295.70
6.	Concentration of CO ₂	% (v/v)	IS 13270 1992 RA 2003	14.2
7.	Concentration of CO	% (v/v)	IS 13270 1992 RA 2003	<1.0
8.	Concentration of Particulate Matter	mg/Nm ³	IS 11255 (Part - 1) 1985 RA 2003 & ASTM D 3685/D 3685M-98 (reapproved 2005) Sec. 11 (Vol. 3 11.07) : 2011	12.86

Remarks: Sample - 1

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Approved By:

(Dr. Ajoy Paul, Quality Manager)

H.O : 63/B, Rastraguru Avenue, Kolkata - 700028 { 033-25792891/25497490, Fax : 033-25299141
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INDICATIVE CONSULTANT INDIA



(GOVT. REGISTERED TEST HOUSE)



EMAIL : indicativeconsultantindia@gmail.com / indicativeconsultantindia.kol@gmail.com

ISO/IEC 17025
Certificate No. :

TEST REPORT

Date: 25.09.2021	: Report No: ICI/HL/A/RN-724/2021	Format No: ICI/FM/H/58
Customer Name	: M/s. KIC METALIKS LIMITED	Sample ID No : 2021/AC-724
Address	: Raturia, Angadpur, Durgapur – 15, Burdwan	Sampling Date : 20.09.2021
Customer Representative Name & Contact Number	: Mr. Pradip Das Mob. No. +91-9874943332	Sampling Time : 02:15 PM
Work Order No.	: KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis Start Date : 22.09.2021
Sample Description	: STACK AIR	Analysis complete Date : 24.09.2021
Location	: HOT SCREEN SINGLE ROLL CRUSHER, CIRCULAR COOLER, HOT DISE (TAIL)	
Sample Condition	: In Glass Microfibre Thimble & Plastic Bottle	
Sampling Method	: CPCB, Emission Regulation (Part III)	
Test Method	: CPCB, Emission Regulation (Part III), IS 11255 (Part -1):1985 (RA 2019), IS 11255 (Part -3):2008 (RA 2018), IS 11255 (Part -2):1985(RA 2019), ORSAT Method	

A.] GENERAL INFORMATION ABOUT STACK:

Particulars of the Plant		Shape of Stack	: Circular
Stack attached to	: HOT SCREEN SINGLE ROLL CRUSHER, CIRCULAR COOLER, HOT DISE (TAIL) <i>(ESP → ?)</i>	Material of Construction	: M.S.
Emission due to	: During Processing / Coating	Stack ID at sampling point (M)	: 2.50
Fuel Used	: -	At Bottom (M)	: -
Rated Fuel Consumption	: -	At Top (M)	: -
Working Fuel Consumption	: -	Height Details :	
Calorific Value(Kcal/kg)	: -	a) Total Ht. Of stack from GL(M)	: 40.00
Sulphur Content (% by Wt)	: -	b) Total Ht. Of stack from RL(M)	: -
Ash Content (% by Wt.)	: -	c) Ht. of sampling port from GL(M)	: 30.00
Pollution Control Device	: ESP	d) Ht. of port from disturbance zone (M)	: -
Whether Stack is provided with permanent Platform / Ladder : Yes			

B.] PHYSICAL DATA:

Flue Gas Temperature (°C)	: 84	Steam Generation Capacity :	
Barometric Pressure.(mm Hg)	: 754	a) Rated	: -
Velocity of Gas flow (m/s)	: 8.23	b) Running	: -
Quantity of Gas flow (Nm ³ /hr)	: 123256.37	Load : a) Rated	: 25.0 m ²
Pressure	: -	b) Running	: -

C.] RESULT OF SAMPLING:

Sl. No.	Parameters	Result Obtained
01.	Particulate Matter (mg/Nm ³)	21.0
02.	Particulate Matter Normalized to 12% CO ₂ (V/V) - (mg/Nm ³)	-
03.	Sulphur di-oxide (mg/ Nm ³)	-
04.	NOx (mg/m ³)	-
05.	CO % (V/V)	<0.2
06.	CO ₂ % (V/V)	<0.2

Prepared By: *N. Mondal*

Checked By: *A. Patra*

For, INDICATIVE CONSULTANT INDIA

Debasish Halder
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil
Estimated Uncertainty: Not Required

- Note:
1. Sample is drawn by M/s. Indicative Consultant India in presence of customer representative
 2. Sample submitted and identified by customer as: N.A.
 3. Test results shown in this test report relate only to the sample (s) only
 4. The test results referred in test report are based on observations & measurements under the stated environmental conditions.
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 6. Retention period of tested samples (Thimbles) is 180 days from the date of issue unless otherwise specified.
 7. All general information's of stack are provided by the party.



-----End of Report-----

Page 1 of 1



INDICATIVE CONSULTANT INDIA

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ISO/IEC 17025
Certificate No. :

TEST REPORT

Date: 25.09.2021	Report No: ICI/HL/A/RN-723/2021	Format No: ICI/FM/H/58
Customer Name	M/s. KIC METALIKS LIMITED	Sample ID No : 2021/AC-723
Address	Raturia, Angadpur, Durgapur – 15, Burdwan	Sampling Date : 20.09.2021
Customer Representative Name & Contact Number	Mr. Pradip Das Mob. No. +91-9874943332	Sampling Time : 11:00 AM
Work Order No.	KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis Start Date : 22.09.2021
Sample Description	STACK AIR	Analysis complete Date : 24.09.2021
Location	SINTER MACHINE (HEAD)	
Sample Condition	In Glass Microfibre Thimble & Plastic Bottle	
Sampling Method	CPCB, Emission Regulation (Part III)	
Test Method	CPCB, Emission Regulation (Part III), IS 11255 (Part -1):1985 (RA 2019), IS 11255 (Part -3):2008 (RA 2018), IS 11255 (Part -2):1985(RA 2019), ORSAT Method	

A.] GENERAL INFORMATION ABOUT STACK:

Particulars of the Plant	Stack attached to : SINTER MACHINE (HEAD)	Shape of Stack : Circular
Emission due to	Combustion of B.F. Gas & Coke Fines <i>(SP-72)</i>	Material of Construction : M.S.
Fuel Used	B.F. Gas & Coke Fines	Stack ID at sampling point (M) : 2.98
Rated Fuel Consumption	B.F. Gas - 2900 Nm ³ /Hr. Coke Fines – 58 MT/Day	At Bottom (M) : -
Working Fuel Consumption	-	At Top (M) : -
Calorific Value(Kcal/kg)	-	Height Details :
Sulphur Content (% by Wt)	-	a) Total Ht. Of stack from GL(M) : 50.00
Ash Content (% by Wt)	-	b) Total Ht. Of stack from RL(M) : -
Pollution Control Device : ESP		c) Ht. of sampling port from GL(M) : 36.00
Whether Stack is provided with permanent Platform / Ladder : Yes		d) Ht. of port from disturbance-zone (M) : -

B.] PHYSICAL DATA:

Flue Gas Temperature (°C)	: 158	Steam Generation Capacity :
Barometric Pressure (mm Hg)	: 754	a) Rated : -
Velocity of Gas flow (m/s)	: 13.87	b) Running : -
Quantity of Gas flow (Nm ³ /hr)	: 209254.03	Load : a) Rated : 25.0 m ²
Pressure	: -	b) Running : -

C.] RESULT OF SAMPLING:

Sl. No.	Parameters	Result Obtained
01.	Particulate Matter (mg/Nm ³)	22.0
02.	Particulate Matter Normalized to 12% CO ₂ (V/V) - (mg/Nm ³)	-
03.	Sulphur di-oxide (mg/ Nm ³)	15.74
04.	NOx (mg/m ³)	-
05.	CO % (V/V)	<0.2
06.	CO ₂ % (V/V)	12.4

Prepared By: N. Mondal

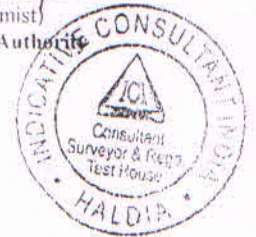
Checked By: A. Patra

For, INDICATIVE CONSULTANT INDIA

Debasmita Halder
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil
Estimated Uncertainty: Not Required

- Note :
1. Sample is drawn by M/s Indicative Consultant India in presence of customer representative
 2. Sample submitted and identified by customer as: N.A.
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 7. All general information's of stack are provided by the party.



-----End of Report-----



INDICATIVE CONSULTANT INDIA

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ISO/IEC 17025:2017 Certificate No. : TC-61

TEST REPORT

Date: 30.09.2021	: Report No: ICI/HL/A/RN-725/2021	Format No: ICI/FM/H/61
Customer Name	: M/s. KIC METALIKS LTD.	Sample ID No : 2021/AC-725
Address	: Raturia, Angadpur, Durgapur-15, Burdwan	Sampling Date : 20.09.2021 to 21.09.2021
Customer Representative Name & Contact Number	: Mr. Pradip Das Contact No. +91-9874943332	Analysis Start Date : 23.09.2021
Work Order No.	: KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis complete Date : 28.09.2021
Sample Description	: AMBIENT AIR	
Location	: NEAR TEMPLE (MANDIR)	
Sample Condition	: In Glass Microfibre Filter Paper & Plastic Bottle, Suction of ambient air direct into analyser through Teflon tube and in Plastic Bottle	
Sampling Method	: CPCB, Emission Regulation (Part III)/ UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Test Method	: CPCB, Emission Regulation (Part III), IS: 5182 (Part - 23) 2006 (RA 2017), USEPA CFR 40(Part-50): Appendix L, IS: 5182 (Part - 2):2001 (RA 2017), IS: 5182 (Part - 6):2006 (RA 2017), Non-Dispersive Infrared Spectrometry Method, Soxhlet Extraction and GC analysis, Atomic Absorption Spectrophotometric Method, Indophenol Blue Method, UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Ambient Temperature in °C (Average)	: 33	

Time of Sampling	Concentration ($\mu\text{g} / \text{m}^3$)								Concentration (mg / m^3)	Concentration (ng / m^3)		
	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	Pb	Benzene	NH ₃	O ₃	CO	Benzo(a) Pyrene	As	Ni
10:00 AM to 06:00 PM	75.25	33.24	13.25	35.11	BDL	BDL	BDL	40.3	0.2587	BDL	BDL	BDL
06:15 PM to 02:15 AM	94.05	42.51	19.25	42.05	BDL	BDL	BDL	-	0.3362	BDL	BDL	BDL
02:30 AM to 10:30 PM	83.54	36.05	14.05	34.57	BDL	BDL	BDL	-	0.4646	BDL	BDL	BDL

Limit: ($\mu\text{g} / \text{m}^3$) Ambient Air Quality standard (National)

PM₁₀= 100 $\mu\text{g}/\text{m}^3$, PM_{2.5}=60 $\mu\text{g}/\text{m}^3$, SO₂=80 $\mu\text{g}/\text{m}^3$, NO₂=80 $\mu\text{g}/\text{m}^3$, Lead=1.0 $\mu\text{g}/\text{m}^3$, Ammonia=400 $\mu\text{g}/\text{m}^3$, 24 hours basis, Carbon mono oxide=2 mg/m^3 , O₃=100 $\mu\text{g}/\text{m}^3$ Shours basis, Benzene=5 $\mu\text{g}/\text{m}^3$, Benzopyrene=1 ng/m^3 , Arsenic =6 ng/m^3 , Nickel=20 ng/m^3 , Annual basis. For, Industrial, Residential, Rural & Other Area and Ecologically Sensitive Area

Ref: National Ambient Air Quality Standards vide Central Pollution Control Board, New Delhi Notification dated 18th November 2009

For, INDICATIVE CONSULTANT INDIA

Prepared By: N. Mondal

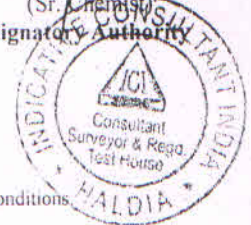
Checked By: A. Patra

Debasish Haldia
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil

Estimated Uncertainty: Not Required

- Note :
1. Sample is drawn by M/s. Indicative Consultant India
 2. Sample submitted and identified by customer as: N.A.
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Page 1 of 1

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INDICATIVE CONSULTANT INDIA



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ISO/IEC/17025:201
Certificate No. : TC-6

TEST REPORT

Date: 30.09.2021	: Report No: ICI/HL/A/RN-726/2021	Format No: ICI/FM/H/61
Customer Name	: M/s. KIC METALIKS LTD.	Sample ID No : 2021/AC-726
Address	: Raturia, Angadpur, Durgapur-15, Burdwan	Sampling Date : 20.09.2021 to 21.09.2021
Customer Representative Name & Contact Number	: Mr. Pradip Das Contact No. +91-9874943332	Analysis Start Date : 23.09.2021
Work Order No.	: KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis complete Date : 28.09.2021
Sample Description	: AMBIENT AIR	
Location	: NEAR ADMINISTRATIVE BUILDING	
Sample Condition	: In Glass Microfibre Filter Paper & Plastic Bottle, Suction of ambient air direct into analyser through Teflon tube and in Plastic Bottle	
Sampling Method	: CPCB, Emission Regulation (Part III)/ UV-Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Test Method	: CPCB, Emission Regulation (Part III), IS: 5182 (Part - 23) 2006 (RA 2017), USEPA CFR 40(Part-50): Appendix L, IS: 5182 (Part - 2):2001 (RA 2017), IS: 5182 (Part - 6):2006 (RA 2017), Non-Dispersive Infrared Spectrometry Method, Soxlet Extraction and GC analysis, Atomic Absorption Spectrophotometric Method, Indophenol Blue Method, UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Ambient Temperature in °C (Average)	: 33	

Time of Sampling	Concentration ($\mu\text{g} / \text{m}^3$)								Concentration (mg / m^3)	Concentration (ng / m^3)		
	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	Pb	Benzene	NH ₃	O ₃	CO	Benzo(a) Pyrene	As	Ni
11:15 AM to 07:15 PM	78.14	33.15	13.65	40.12	BDL	BDL	BDL	40.7	0.2605	BDL	BDL	BDL
07:30 PM to 03:30 AM	98.11	46.54	20.55	46.87	BDL	BDL	BDL	-	0.36.57	BDL	BDL	BDL
04:00 AM to 12:00 PM	75.45	30.68	16.25	38.14	BDL	BDL	BDL	-	0.3925	BDL	BDL	BDL

Limit: ($\mu\text{g} / \text{m}^3$) Ambient Air Quality standard (National)

PM₁₀= 100 $\mu\text{g} / \text{m}^3$, PM_{2.5}=60 $\mu\text{g} / \text{m}^3$, SO₂=80 $\mu\text{g} / \text{m}^3$, NO₂=80 $\mu\text{g} / \text{m}^3$, Lead=1.0 $\mu\text{g} / \text{m}^3$, Ammonia=400 $\mu\text{g} / \text{m}^3$, 24 hours basis, Carbon mono oxide=2 mg / m^3 , O₃=100 $\mu\text{g} / \text{m}^3$ 8hours basis, Benzene=5 $\mu\text{g} / \text{m}^3$, Benzopyrene=1 ng / m^3 , Arsenic =6 ng / m^3 , Nickel=20 ng / m^3 , Annual basis. For, Industrial, Residential, Rural & Other Area and Ecologically Sensitive Area

Ref: National Ambient Air Quality Standards vide Central Pollution Control Board, New Delhi Notification dated 18th November '2009

Prepared By: N. Mondal

Checked By: A. Patra

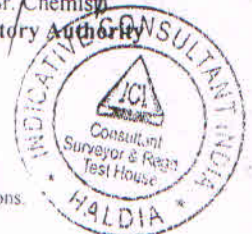
For, INDICATIVE CONSULTANT INDIA

Debasish Prasad
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil

Estimated Uncertainty: Not Required

- Note :
1. Sample is drawn by M/s. Indicative Consultant India in presence of customer representative
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Page 1 of 1

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INDICATIVE CONSULTANT INDIA

(GOVT. REGISTERED TEST HOUSE)



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ISO/IEC 17025:20
Certificate No. : TC-

TEST REPORT

Date: 30.09.2021	Report No: ICI/HL/A/RN-727/2021	Format No: ICI/FM/H/61
Customer Name	M/s. KIC METALIKS LTD.	Sample ID No : 2021/AC-727
Address	Raturia, Angadpur, Durgapur-15, Burdwan	Sampling Date : 20.09.2021 to 21.09.2021
Customer Representative Name & Contact Number	Mr. Pradip Das Contact No. +91-9874943332	Analysis Start Date : 23.09.2021
Work Order No.	KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis complete Date : 28.09.2021
Sample Description	AMBIENT AIR	
Location	AT THE BACK SIDE OF THE PLANT	
Sample Condition	In Glass Microfibre Filter Paper & Plastic Bottle, Suction of ambient air direct into analyser through Teflon tube and in Plastic Bottle	
Sampling Method	CPCB, Emission Regulation (Part III)/ UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Test Method	CPCB, Emission Regulation (Part III), IS: 5182 (Part - 23) 2006 (RA 2017), USEPA CFR 40(Part-50): Appendix L, IS: 5182 (Part - 2):2001 (RA 2017), IS: 5182 (Part - 6):2006 (RA 2017), Non-Dispersive Infrared Spectrometry Method, Soxhlet Extraction and GC analysis, Atomic Absorption Spectrophotometric Method, Indophenol Blue Method, UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Ambient Temperature in °C (Average)	33	

Time of Sampling	Concentration ($\mu\text{g} / \text{m}^3$)								Concentration (mg / m^3)	Concentration (ng / m^3)		
	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	Pb	Benzene	NH ₃	O ₃	CO	Benzo(a) Pyrene	As	Ni
10:50 AM to 06:50 PM	82.63	31.11	13.52	41.12	BDL	BDL	BDL	40.4	0.2611	BDL	BDL	BDL
07:00 PM to 03:00 AM	94.25	43.68	21.15	46.56	BDL	BDL	BDL	-	0.3405	BDL	BDL	BDL
03:30 AM to 11:30 AM	79.67	32.56	11.87	37.85	BDL	BDL	BDL	-	0.3896	BDL	BDL	BDL

Limit: ($\mu\text{g} / \text{m}^3$) Ambient Air Quality standard (National)

PM₁₀= 100 $\mu\text{g}/\text{m}^3$, PM_{2.5}=60 $\mu\text{g}/\text{m}^3$, SO₂=80 $\mu\text{g}/\text{m}^3$, NO₂=80 $\mu\text{g}/\text{m}^3$, Lead=1.0 $\mu\text{g}/\text{m}^3$, Ammonia=400 $\mu\text{g}/\text{m}^3$, 24 hours basis, Carbon mono oxide=2 mg/m^3 , O₃=100 $\mu\text{g}/\text{m}^3$ Shows basis, Benzene=5 $\mu\text{g}/\text{m}^3$, Benzopyrene=1 ng/m^3 , Arsenic =6 ng/m^3 , Nickel=20 ng/m^3 . Annual basis. For, Industrial, Residential, Rural & Other Area and Ecologically Sensitive Area

Ref: National Ambient Air Quality Standards vide Central Pollution Control Board, New Delhi Notification dated 18th November 2009

Prepared By: N. Mondal

Checked By: A. Patra

For, INDICATIVE CONSULTANT INDIA

Debasish Halder
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil

Estimated Uncertainty: Not Required

- Note :
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Page 1 of 1

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INDICATIVE CONSULTANT INDIA

(GOVT. REGISTERED TEST HOUSE)



EMAIL : indicativeconsultantindia@gmail.com / indicativeconsultantindia.kol@gmail.com

ISO/IEC 17025:20
Certificate No. : TC-1

TEST REPORT

Date: 30.09.2021	Report No: ICI/HL/A/RN-728/2021	Format No: ICI/FM/H/61
Customer Name	M/s. KIC METALIKS LTD.	Sample ID No : 2021/AC-728
Address	Raturia, Angadpur, Durgapur-15, Burdwan	Sampling Date : 20.09.2021 to 21.09.2021
Customer Representative Name & Contact Number	Mr. Pradip Das Contact No. +91-9874943332	Analysis Start Date : 23.09.2021
Work Order No.	KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	Analysis complete Date : 28.09.2021
Sample Description	AMBIENT AIR	
Location	NEAR PIG YARD	
Sample Condition	In Glass Microfibre Filter Paper & Plastic Bottle, Suction of ambient air direct into analyser through Teflon tube and in Plastic Bottle	
Sampling Method	CPCB, Emission Regulation (Part III)/ UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Test Method	CPCB, Emission Regulation (Part III), IS: 5182 (Part - 23) 2006 (RA 2017), USEPA CFR 40(Part-50): Appendix L, IS: 5182 (Part - 2):2001 (RA 2017), IS: 5182 (Part - 6):2006 (RA 2017), Non-Dispersive Infrared Spectrometry Method, Soxlet Extraction and GC analysis, Atomic Absorption Spectrophotometric Method, Indophenol Blue Method, UV Photometric Method / Air Sampling & Analysis 3 rd Edition, CPCB Guideline (Vol. - 1)	
Ambient Temperature in °C (Average)	33	

Time of Sampling	Concentration ($\mu\text{g} / \text{m}^3$)								Concentration (mg / m^3)	Concentration (ng / m^3)		
	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	Pb	Benzene	NH ₃	O ₃	CO	Benzo(a) Pyrene	As	Ni
11:50 AM to 07:50 PM	85.44	30.33	11.68	38.87	BDL	BDL	BDL	40.3	0.2588	BDL	BDL	BDL
08:30 PM to 04:30 AM	96.87	42.55	19.56	45.74	BDL	BDL	BDL	-	0.3554	BDL	BDL	BDL
05:00 AM to 01:00 PM	83.22	31.13	11.97	36.03	BDL	BDL	BDL	-	0.4147	BDL	BDL	BDL

Limit: ($\mu\text{g} / \text{m}^3$) Ambient Air Quality standard (National)

PM₁₀= 100 $\mu\text{g}/\text{m}^3$, PM_{2.5}=60 $\mu\text{g}/\text{m}^3$, SO₂=80 $\mu\text{g}/\text{m}^3$, NO₂=80 $\mu\text{g}/\text{m}^3$, Lead=1.0 $\mu\text{g}/\text{m}^3$, Ammonia=400 $\mu\text{g}/\text{m}^3$, 24 hours basis, Carbon mono oxide=2 mg/m^3 , O₃=100 $\mu\text{g}/\text{m}^3$ 8hours basis, Benzene=5 $\mu\text{g}/\text{m}^3$, Benzopyrene=1 ng/m^3 , Arsenic =6 ng/m^3 , Nickel=20 ng/m^3 , Annual basis. For, Industrial, Residential, Rural & Other Area and Ecologically Sensitive Area

Ref: National Ambient Air Quality Standards vide Central Pollution Control Board, New Delhi Notification dated 18th November 2009

Prepared By: N. Mondal

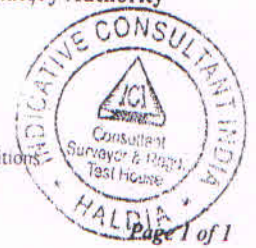
Checked By: A. Patra

For, INDICATIVE CONSULTANT INDIA

Debasish Halder
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Nil
Estimated Uncertainty: Not Required

- Note :
1. Sample is drawn by M/s. Indicative Consultant India in presence of customer representative
 2. Sample submitted and identified by customer as: N.A.
 3. Test results shown in this test report relate only to the sample (s) only
 4. The test results referred in test report are based on observations & measurements under the stated environmental conditions
 5. The reproduction of the report except in full is invalid without written approval of the laboratory
 6. Retention period of tested samples (Filter Paper) is 180 days from the date of issue of test report unless otherwise specified.



-----End of Report-----



INDICATIVE CONSULTANT INDIA

(GOVT. REGISTERED TEST HOUSE)



EMAIL : indicativeconsultantindia@gmail.com / indicativeconsultantindia.kol@gmail.com

ISO/IEC
Certificate

TEST REPORT

Date: 24.09.2021	: Report No: ICI/HL/N/TC-188/2021	Format No: ICI/FM/H/68
Customer Name	: M/s. KIC METALIKS LIMITED	
Address	: Raturia, Angadpur, Durgapur – 15, Burdwan	
Customer Representative Name & Contact No.	: Mr. Pradip Das Mob. No. +91-9874943332	
Work Order No.	: KIC/ADMIN/2021-22/012 Dtd. 14.09.2021	
Sample Description	: AMBIENT NOISE	
Sampling Method	: By Digital Noise Meter	
Test Method	: IS 9989:1981 (RA 2014)	
Monitoring Details:		
Height from the floor	: 1.5 M	Total Time (T) : 18 Min
Distance of Source	: 3.0 M	Difference (dt) : 2 Min

Noise Source/ Location: NEAR MAIN GATE			(DAY TIME)			Limit* dB(A)
Sample ID	Sampling Date	Sampling Time	Results dB(A)			
			Equivalent Noise (L_{eq}) dB(A)	Maximum Noise (L_{max}) dB(A)	Minimum Noise (L_{min}) dB(A)	
2021/N-857	20.09.2021	11:30 AM	69.25	70.2	66.5	As per note

Noise Source/ Location: BACK SIDE OF PLANT			(DAY TIME)			Limit* dB(A)
Sample ID	Sampling Date	Sampling Time	Results dB(A)			
			Equivalent Noise (L_{eq}) dB(A)	Maximum Noise (L_{max}) dB(A)	Minimum Noise (L_{min}) dB(A)	
2021/N-858	20.09.2021	11:50 AM	65.48	68.2	63.7	As per note

Noise Source/ Location: NEAR SINTER PLANT			(DAY TIME)			Limit* dB(A)
Sample ID	Sampling Date	Sampling Time	Results dB(A)			
			Equivalent Noise (L_{eq}) dB(A)	Maximum Noise (L_{max}) dB(A)	Minimum Noise (L_{min}) dB(A)	
2021/N-859	20.09.2021	12:30 PM	72.37	73.5	70.6	As per note

*Note:

NOISE STANDARD

Area Code	Category of Area/ Zone	Limits dB (A) Leq	
		Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)
A	Industrial Area	75	70
B	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

Source: The Noise Pollution (Regulation & Control) Rules, 2000

Prepared By: N. Mondal

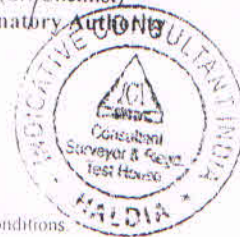
Checked By: A. Patra

For, INDICATIVE CONSULTANT INDIA

Debasish Haldar
(Sr. Chemist)
Signatory Authority

Test Witnessed By: Sampling was done in front of customer's representative
Estimated Uncertainty: Not Required

- Note :
1. Sample is drawn by M/s. Indicative Consultant India
 2. Sample submitted and identified by customer as: N.A.
 3. Test results shown in this test report relate only to the sample (s) only
 4. The test results referred in test report are based on observations & measurements under the stated environmental conditions
 5. Noise data was recorded at the customer site in presence of customer's representative.
 6. The reproduction of the report except in full is invalid without written approval of the laboratory



-----End of Report-----

Page 1 of 1

Tax Invoice

(ORIGINAL FOR RECIPIENT)

KIC METALIKS LIMITED

Works: Vill Raturia, P. O. Angadpur
Durgapur-713 215, Dist. Burdwan, West Bengal
Regd: Sir RNM House, 4th Floor, Room No: 2
3B Lal Bazar Street, Kolkata: 700 001
CIN No: L01409WB1986PLC041169
Phone: (033) 3068-8681/8693, Fax: (033) 4001-9636
GSTIN/ UIN: 19AABCK3058J1ZD
State Name: West Bengal, Code: 19
Consignee (Ship to)

TEXSUS-LUB

DELHI ROAD, BAMUNARI
RISHRA PO-MOLLABER
HOOGHLY- 712250
WEST BENGAL

GSTIN/ UIN: 19AANFT3718M1ZH
State Name: West Bengal, Code: 19
Buyer (Bill to)

TEXSUS-LUB

DELHI ROAD, BAMUNARI
RISHRA PO-MOLLABER
HOOGHLY- 712250
WEST BENGAL

GSTIN/ UIN: 19AANFT3718M1ZH
State Name: West Bengal, Code: 19
Place of Supply: West Bengal

Invoice No. KIC/20-21/01570	Dated 28-Jul-20
Delivery Note	Mode/Terms of Payment BY BANK
Reference No. & Date.	Other References
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination RISHRA
Bill of Lading/LR-RR No.	Motor Vehicle No. WB17-5335
Terms of Delivery 1. All disputes will be subject to Kolkata jurisdiction only 2. Goods once sold will not be taken back or exchanged 3. Seller is not responsible for any loss or damage of goods in transit 4. Bill not paid by due date will attract interest @ 21% p.a. 5. Any variation in levy of GST will be to Buyer's account	

SI No	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	USED OIL	2710	630 LTR	26.19	LTR	16,499.70
2	USED OILY SLUDGE	2710	420 KG	16.66	KG	6,997.20
						23,496.90
						SGST 2,114.72
						CGST 2,114.72
Total						₹ 27,726.34

Amount Chargeable (in words)

E. & O.E

Indian Rupees Twenty Seven Thousand Seven Hundred Twenty Six and Thirty Four paise Only

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
2710	23,496.90	9%	2,114.72	9%	2,114.72	4,229.44
Total	23,496.90		2,114.72		2,114.72	4,229.44

Tax Amount (in words) : Indian Rupees Four Thousand Two Hundred Twenty Nine and Forty Four paise Only

Remarks:

EX FACTORY SALE PLACE OF SUPPLY - W.B.

Company's PAN : AABCK3058J

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for KIC METALIKS LIMITED

Authorised Signatory

Tax Invoice

(DUPLICATE FOR TRANSPORTER)

KIC METALIKS LIMITED
 Works: Vill Raturia, P. O. Angadpur
 Durgapur-713 215; Dist Burdwan, West Bengal
 Regd: Sir RNM House, 4th Floor, Room No:2
 3B Lal Bazar Street, Kolkata: 700 001
 CIN No: L01409WB1986PLC041169
 Phone: (033) 3068-8681/8693, Fax: (033) 4001-9636
 GSTIN/UIN: 19AABCK3058J1ZD
 State Name: West Bengal, Code: 19
 Consignee (Ship to)

TEXSUS-LUB
 DELHI ROAD, BAMUNARI
 RISHRA PO-MOLLABER
 HOOGHLY- 712250
 WEST BENGAL
 GSTIN/UIN: 19AANFT3718M1ZH
 State Name: West Bengal, Code: 19
 Buyer (Bill to)

TEXSUS-LUB
 DELHI ROAD, BAMUNARI
 RISHRA PO-MOLLABER
 HOOGHLY- 712250
 WEST BENGAL
 GSTIN/UIN: 19AANFT3718M1ZH
 State Name: West Bengal, Code: 19
 Place of Supply: West Bengal

Invoice No. KIC/20-21/02809	Dated 6-Oct-20
Delivery Note	Mode/Terms of Payment BY BANK
Reference No. & Date.	Other References
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination RISHRA
Bill of Lading/LR-RR No.	Motor Vehicle No. WB15A8529
Terms of Delivery 1. All disputes will be subject to Kolkata jurisdiction only 2. Goods once sold will not be taken back or exchanged 3. Seller is not responsible for any loss or damage of goods in transit 4. Bill not paid by due date will attract interest @ 21% p.a. 5. Any variation in levy of GST will be to Buyer's account	

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	USED OILY SLUDGE	2710	1,050 KG	16.66	KG	17,493.00
						SGST 1,574.37
						CGST 1,574.37
Total			1,050 KG			₹ 20,641.74

Amount Chargeable (in words)

Indian Rupees Twenty Thousand Six Hundred Forty One and Seventy Four paise Only

E. & O.E

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
2710	17,493.00	9%	1,574.37	9%	1,574.37	3,148.74
Total	17,493.00		1,574.37		1,574.37	3,148.74

Tax Amount (in words): **Indian Rupees Three Thousand One Hundred Forty Eight and Seventy Four paise Only**

Remarks:

EX FACTORY SALE PLACE OF SUPPLY - W.B.

Company's PAN : **AABCK3058J**

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for KIC METALIKS LIMITED

Authorised Signatory

FROM 10
{ See Rule 19 (1) }

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's name and mailing address (including Phone No. and e-mail)	KIC METALIKS LTD. Angadpur, Ratu Sida, Durgapur.
2.	Sender's authorisation No.	233/25(HW)-3503/2018
3.	Manifest Document No.	
4.	Transporter's name and address : (including Phone No. e-mail)	TEXSUS LUB. VILL - GOMODANGA, P.O. MOLLARBER, P.S DANKUNI, HOOGHLY - 712250.
5.	Type of vehicle	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No.	03/25 (HW) - 3591/2019
7.	Vehicle registration No.	5B/15B/8529
8.	Receiver's name and mailing address (including Phone No. and e-mail)	TEXSUS LUB VILL - GOMODANGA, P.O.- MOLLARBER, P.S. DANKUNI, DIST. HOOGHLY - 712250 PH. 8777742618.
9.	Receiver's authorisation No.	03/25 (HW) - 3591/2019
10.	Waste description	used oil
11.	Total quantity No. of Containers	4. dral used oil m ³ or-MT & dra Nos. 1 drl
12.	Physical form.	(Solid/ Semi Solid/ Sludge/Oily/Tarry/Slurry Liquid)
13.	Special handling instruction and additional information	Handle with care.
14.	Sender's Certificate For KIC METALIKS LTD PRADIP DAS DY. MANAGER	I hereby declare that the contents of the consignment are full and accurately described above by proper shipping name and are categorised, packed, marked and labeled and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp Signature	Month Day Year 1 0 0 6 2 0 2 0
15.	Transporter acknowledgement of receipt of wastes	
	TEXSUS LUB P.O. Mollarber Dist. - Hooghly - 712250 Signature	Month Day Year 1 0 0 6 2 0 2 0
16.	Receiver's certification for receipt of hazardous and other waste	
	TEXSUS LUB P.O. Mollarber Dist. - Hooghly - 712250 Signature	Month Day Year 1 0 0 6 2 0 2 0

Forwarded to WBPCB by sender.

Form No 97
[Vide Rules 17 & 249]
DURGAPUR Municipal Corporation

Receipt Voucher
~~~~~

No. 1059  
Date 13-04-2021

Received From PRADIP DAS

| On Account of (Account Head)    | Amount          | Remarks(if any)      |
|---------------------------------|-----------------|----------------------|
| 1405005 GARBAGE COLLECTION FEES | 36000.00        | 01/04/21 TO 31/03/22 |
| -----                           |                 |                      |
| -----                           |                 |                      |
| -----                           |                 |                      |
| -----                           |                 |                      |
| -----                           |                 |                      |
| -----                           |                 |                      |
| <b>T O T A L</b>                | <b>36000.00</b> |                      |

USER CHARGE

The Sum of Rupees Thirty Six Thousand Only

(in figures) Rs. \*\*\*\*36000.00 [Cash:\*\*\*\*\*0.00 , Chq/DD:\*\*\*\*36000.00]  
Chq/DD Detail No 468807 Dt 08/04/21 Amt 36000.00 On YES

  
Cashier

RAJKUMAR 13-04-21 12:04 PM

Vice Chairman/Auth. Signatory/





# BHUMIPUTRA NURSERY

Prop.: *Mrinal Kanti Sarkar*

CROWERS OF ALL SHORTS OF PLANT GRAFTING & SEEDLING  
 GARDEN : SUBHASH PALLY, GUSKARA, BURDWAN  
 SHOW ROOM : MUCHIPARA (SHASTRI AVENUE), DURGAPUR-12, BURDWAN  
 MOBILE : 8001013567, 7384020144


TAX INVOICE


Date.....

|                                                                                                                                   |                            |                                                                                                                                                              |                                               |
|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| <u>CONSIGNER :</u><br>BHUMIPUTRA NURSERY<br>GARDEN : SHUBHAS PALLY,<br>GUSKARA, BURDWAN ,DURGAPUR-12                              |                            | SERIAL NO. NIL<br>DATE : 22.07.2020<br>ORDER REF: ORDER NO.KIC/DGP/GREEN/PLANTATION/<br>19- 20/502 DATED 03.03.2020<br>NATURE OF JOB : PLANTATION 5000 TREES |                                               |
| <u>CONSIGNEE :</u><br>KIC METALIKS LTD.<br>SIR RNM HOUSE,3B LAL BAZAR<br>STREET 4 <sup>th</sup> FLOOR,ROOM NO.-2<br>,KOLKATTA - 1 |                            | KIC METALIKS LTD.<br>SIR RNM HOUSE,3B LAL BAZAR STREET<br>4 <sup>th</sup> FLOOR,ROOM NO.-2 ,KOLKATTA - 1                                                     |                                               |
| PLANTATION 5000<br>TREES<br>INCLUDING<br>MAINTENANCE,<br>CARRYING COST, ALL<br>OTHERS MATERIALS<br>SUPPLY & LABOUR<br>CHARGE S    | AS PER TERMS OF<br>PAYMENT | 30 % OF<br>RS.4,50,000/-                                                                                                                                     | RS.1,35,000 ( <u>SECOND</u><br>INSTALMENT ) ✓ |
|                                                                                                                                   | TAXABLE AMOUNT :           |                                                                                                                                                              |                                               |
|                                                                                                                                   | CGST :                     |                                                                                                                                                              |                                               |
|                                                                                                                                   | SGST :                     |                                                                                                                                                              |                                               |
|                                                                                                                                   | IGST :                     |                                                                                                                                                              |                                               |
|                                                                                                                                   | GRAND TOTAL                | RS.1,35,000/- ( RUPEES ONE LAKH THIRTY FIVE THOUSAND ONLY )                                                                                                  |                                               |

CONSIGNER : BANK ACCOUNT DETAILS :

NAME : BANDHAN BANK , A/C NO. 10180000671728 , IFC CODE : BDDL0001320

TO: VP Sir  
 Bill checked  
 and found ok  


TO  
 finance dept.  
 Pl arrange to  
 release 1,35,000/Rs  
 as second installment  
 at the earliest.  
 SW 2.  


# BHUMIPUTRA NURSERY

Prop.: *Mrinal Kanti Sarkar*

CROWERS OF ALL SHORTS OF PLANT GRAFTING & SEEDLING  
GARDEN : SUBHASH PALLY, GUSKARA, BURDWAN  
SHOW ROOM : MUCHIPARA (SHASTRI AVENUE), DURGAPUR-12, BURDWAN  
MOBILE : 8001013567, 7384020144

Bill

Date..... 15.9.2020

To  
KIC Metaliks Ltd.,  
Raturia, Angadpur,  
Durgapur-15.

| <u>SL.</u><br><u>No.</u> | <u>Description</u> | <u>Qty.</u> | <u>Rate</u> | <u>Amount</u>   |
|--------------------------|--------------------|-------------|-------------|-----------------|
| 1.                       | 5000 Pcs. Tree     | 5000 pcs.   | Rs. 90/-    | Rs. 4,50,000.00 |

(Rupees Four lakh Fifty thousand only)

-----  
Total :- Rs. 4,50,000.00  
-----

for Bhumi Putra Nursery



# BHUMIPUTRA NURSERY

Prop.: *Mrinal Kanti Sarkar*

CROWERS OF ALL SHORTS OF PLANT GRAFTING & SEEDLING  
**GARDEN : SUBHASH PALLY, GUSKARA, BURDWAN**  
**SHOW ROOM : MUCHIPARA (SHASTRI AVENUE), DURGAPUR-12, BURDWAN**  
**MOBILE : 8001013567, 7384020144**

TAX INVOICE CUM FINAL BILL

|                                                                                                                                          |                                     |                                                                                                                       |                 |
|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------|
| <u>CONSIGNER</u><br>BHUMIPUTRA NURSERY<br>GARDEN : SHUBHAS PALLY,<br>GUSKARA, BURDWAN, DURGAPUR-12                                       |                                     | SERIAL NO. NIL<br>Date: 07.11.2020                                                                                    |                 |
| <u>CONSIGNEE</u><br>KIC METALIKS LTD.<br>SIR RNM HOUSE, 3B LAL BAZAR STREET<br>STREET 4 <sup>th</sup> FLOOR, ROOM NO.-2<br>,KOLKATTA - 1 |                                     | ORDER REF: ORDER NO.KIC/DGP/GREEN/PLANTATION/<br>19- 20/502 DATED 03.03.2020<br>NATURE OF JOB : PLANTATION 5000 TREES |                 |
| PLANTATION 5000 TREES INCLUDING MAINTENANCE ; CARRYING COST , ALL OTHERS MATERIALS SUPPLY & LABOUR CHARGE S.                             | AS PER TERMS OF PAYMENT             | RS.4,50,000.00                                                                                                        |                 |
|                                                                                                                                          | TAXABLE AMOUNT :                    |                                                                                                                       | RS. 4,50,000.00 |
|                                                                                                                                          | NIL                                 |                                                                                                                       | Rs. 25,000.00   |
|                                                                                                                                          | CGST : NA<br>SGST : NA<br>IGST : NA |                                                                                                                       | Rs. 4,25,000.00 |
|                                                                                                                                          | GRAND TOTAL                         | RS.4,25,000/- ( RUPEES FOUR LAKH TWENTY FIVE THOUSAND ONLY )                                                          |                 |

CONSIGNER BANK ACCOUNT DETAILS :

NAME : BANDHAN BANK , A/C NO. 10180000671728 , IFC CODE : BDDL0001320

Note : Already received Advance 2 ( two ) installments ( Rs. 1,35,000.00+1,35,000.00 = Rs.2,70,000.00 )  
 Due Rs. 4,25,000.00 - Rs.2,70,000.00 = Rs 1,55,000.00 ✓

For BHUMIPUTRA NURSERY

  
 PROPRIETOR

*Handwritten notes:*  
 5/11/20  
 Bill checked and  
 found ok.

*Handwritten initials:*  
 BK  
 SRS



# KIC METALIKS LIMITED

" Sir RNM House" 3B, Lal Bazar Street,  
4th Floor, Room No. 2, Kolkata - 700 001  
Phone : +91-33-2210 3301  
Fax : +91-33-4001 9636

## PURCHASE ORDER

|                                                                                                                                                                                                                     |                                                      |                                                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------------|
| Invoice To<br><b>KIC Metaliks Ltd.</b><br>RATURIA, ANGADPUR<br>DURGAPUR - 713215<br>DIST BURDWAN (WEST BENGAL)<br>GSTIN/UIN: 19AABCK3058J1ZD<br>State Name : West Bengal, Code : 19<br>E-Mail : store.kic@gmail.com | Voucher No.<br><b>633</b>                            | Dated<br><b>8-Mar-2021</b>                                               |
| Supplier<br><b>Bhumiputra Nursery</b><br>Muchipara (Sastri Avenue),<br>Durgapur-713212<br>State Name : West Bengal, Code : 19                                                                                       | Supplier's Ref./Order No.<br><b>KIC/ST/20-21/633</b> | Mode/Terms of Payment<br>25% Advance & 12.50% Every Month Upto 6 Months. |
|                                                                                                                                                                                                                     | Despatch through<br><b>By Van</b>                    | Other Reference(s)<br><b>P&amp;A-Pollutions &amp; Environment</b>        |
|                                                                                                                                                                                                                     | Terms of Delivery<br><b>Within 15 Days.</b>          | Destination<br><b>Durgapur Plant</b>                                     |

| Sl No. | Description of Goods                                               | Part No.        | Due on     | Quantity       | Rate   | per  | Disc. % | Amount        |
|--------|--------------------------------------------------------------------|-----------------|------------|----------------|--------|------|---------|---------------|
| 1      | Tree<br>① Conokarpur<br>② Mejjami<br>③ Jamun<br>④ mango<br>⑤ Siris | MISTREE00000105 | 8-Mar-2021 | 1,000.000 Nos. | 240.00 | Nos. |         | 2,40,000.00   |
| Total  |                                                                    |                 |            | 1,000.000 Nos. |        |      |         | ₹ 2,40,000.00 |

Amount Chargeable (in words)

Indian Rupees Two Lakh Forty Thousand Only

Payment terms. — as above.

Company's PAN : AABCK3058J

for KIC Metaliks Ltd.

Authorised Signatory

This is a Computer Generated Document

S:50



# Shine NDT Services

Industrial RT, UT, Thickness Gauging, MPI, DPPMI, PWHT  
(NDT Level-II Training & Certification Conducted as per ASNT)

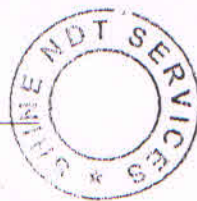
ANNEXURE 9

## ULTRASONIC TEST REPORT

|                     |                                     |                   |                                 |
|---------------------|-------------------------------------|-------------------|---------------------------------|
| Report No           | SNDTS/KIC/UT/21-22/03               | Date              | 03.04.2021                      |
| CLIENT              | KIC METALIKS LTD.                   | Equipment         | Make-EINSTEIN-II,DGS            |
| Date Of Test        | 03.04.2021                          |                   | SL NO-E1686-0812                |
| Location            | Raturia, Angadpur, Durgapur 15.     | Transducer        | EAM 70°                         |
| Org. no             | MBF-KCL-1302                        | Frequency         | 4 MHz                           |
| Scope of Test       | 100 % Weld Joints of Gas line.      | Transducer Type   | ANGLE Probe                     |
| Reference Standard  | ASME Sec V                          | Couplant          | Grease                          |
| Acceptance Standard | ASME Sec VIII, DIV -I, ART 4, APP12 | Surface Condition | As Grind                        |
| Signal Amplitude    | 1st BWE to 100% FSH.                | Scanning dB       | 64 dB (58 dB+6dB)               |
| Calibration Block   | IIV V1 Block                        | Testing Method    | Pulse Echo/Contact/Angular Beam |

| Sr. No. | Mark No.                      | Joint No. | Length X Thk. | Observation.                                                                                                | Remarks.    |
|---------|-------------------------------|-----------|---------------|-------------------------------------------------------------------------------------------------------------|-------------|
| 1       | Downcomer(20014)<br>Pipe No-3 | LS-A,B,C  | 1500 X10 mm   | Ut carried out for mentioned weld joints no recordable indication observed hence all joints are acceptable. | Acceptable. |
| 2       | Up take<br>(26176)            | LS-A,B,C  | 1500 X10 mm   |                                                                                                             | Acceptable. |
| 3       | BF Gas Line                   | LS-A,B    | 1500 X10 mm   |                                                                                                             | Acceptable. |

SIGN OF TECHNICIAN  
Name: Biswajit maiti  
Cr. No: NIS: 17060006



*Biswajit*

Registered Office

Basudevpur, Nandakumar, Purba Medinipur, West Bengal-721632

Branch Office

● Girishmore, Haldia, Purba Medinipur, West Bengal,  
3137/4, Ambikadarshan Society, B/H- Vakal School, Bajwa, Vadodara, Gujrat

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# Shine NDT Services

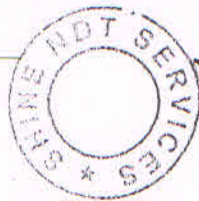
Industrial RT, UT, Thickness Gauging, MPI, DP, PMI, PWHT  
(NDT Level-II Training & Certification Conducted as per ASNT)

## ULTRASONIC TEST REPORT

|                     |                                     |                   |                                 |
|---------------------|-------------------------------------|-------------------|---------------------------------|
| Report No           | SNDTS/KIC/UT/21-22/02               | Date              | 03.04.2021                      |
| CLIENT              | KIC METALIKS LTD.                   | Equipment         | Make-EINSTEIN-II,DGS            |
| Date Of Test        | 02.04 2021 & 03.04.2021             |                   | SL NO-EI1686-0812               |
| Location            | Raturia, Angadpur, Durgapur IS.     | Transducer        | EAM 70°                         |
| Dwg no              | MBF-KCL-1302                        | Frequency         | 4 MHz                           |
| Scope of Test       | 100 % Weld Joints of Gas line.      | Transducer Type   | ANGLE Probe                     |
| Reference Standard  | ASME Sec V                          | Couplant          | Grease                          |
| Acceptance Standard | ASME Sec VIII, DIV -1, ART 4, APP12 | Surface Condition | As Grind                        |
| Signal Amplitude    | 1st BWE to 100% FSH.                | Scanning dB       | 64 dB (58 dB+6 dB)              |
| Calibration Block   | IIV V1 Block                        | Testing Method    | Pulse Echo/Contact/Angular Beam |

| Sr. No. | Mark No.                                                | Dia X Thk. | Observation.                                                                                                | Remarks.    |
|---------|---------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------|-------------|
| 1       | MBF TO POWER PLANT<br>GAS LINE<br>Joint no-1 to 28 nos. | 500 X 8 mm | Ut carried out for mentioned weld joints no recordable indication observed hence all joints are acceptable. | Acceptable. |

SIGN OF TECHNICIAN  
Name: Biswajit Maiti  
CPI no: NIS/19060006



Registered Office

Basudevpur, Nandakumar, Purba Medinipur, West Bengal-721632

Branch Office


● Girishmore, Haldia, Purba Medinipur, West Bengal,  
3137/4, Ambikadarshan Society, B/H- Vakal School, Bajwa, Vadodara, Gujrat

Tel: 02229 200152 Mob: 91 9722691053 / 0222554660 / 914572000 E-mail: shine.ndt@gmail.com Web: www.shine.ndt.co.in



# Shine NDT Services

Industrial RT,UT,Thickness Gauging,MPI,DP,PMI,PWHT  
(NDT Level-II Training & Certification Conducted as per ASNT)

| ULTRASONIC TEST REPORT                                                              |                                                  |                   |                                                                                                             |             |
|-------------------------------------------------------------------------------------|--------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------|-------------|
| Report No.                                                                          | SNDTS/KIC/UT/21-22/01                            | Date              | 03.04.2021                                                                                                  |             |
| CLIENT                                                                              | KIC METALIKS LTD.                                | Equipment         | Make-EINSTEIN-II,DGS                                                                                        |             |
| Date Of Test                                                                        | 02.04.2021 & 03.04.2021                          |                   | Sl. NO-E1686-0812                                                                                           |             |
| Location                                                                            | Raturia,Angadpur,Durgapur 15.                    | Transducer        | EAM 70°                                                                                                     |             |
| Drg no                                                                              | MBF-KCL-1302                                     | Frequency         | 4 MHz                                                                                                       |             |
| Scope of Test                                                                       | 100 % Weld Joints of Gas line                    | Transducer Type   | ANGLE Probe                                                                                                 |             |
| Reference Standard                                                                  | ASME Sec V                                       | Couplant          | Grease                                                                                                      |             |
| Acceptance Standard                                                                 | ASME Sec VIII, DIV -1, ART 4, APP12              | Surface Condition | As Grind                                                                                                    |             |
| Signal Amplitude                                                                    | 1st BWE to 100% FSH.                             | Scanning dB       | 64 dB (58 dB+6 dB)                                                                                          |             |
| Calibration Block                                                                   | IHW V1 Block                                     | Testing Method    | Pulse Echo/Contact/Angular Beam                                                                             |             |
| Sl. No.                                                                             | Mark No.                                         | Dia X Thk.        | Observation.                                                                                                | Remarks.    |
| 1                                                                                   | MBF Gas line<br>Joint no 1 to 32 nos.            | 1100 X 10 mm      | Ut carried out for mentioned weld joints no recordable indication observed hence all joints are acceptable. | Acceptable. |
| 2                                                                                   | MBF TO SINTER Gas line<br>Joint no- 1 to 55 nos. | 800 X 10 mm       |                                                                                                             | Acceptable. |
|  |                                                  |                   |                                                                                                             |             |
| SIGN OF TECHNICIAN<br>Name: Biswajit Maiti<br>Cp.No: NEN/17050006                   |                                                  |                   |                                                                                                             |             |

Registered Office

Basudevpur, Nandakumar, Purba Medinipur, West Bengal-721632

Branch Office

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**KIC METALIKS LTD. DURGAPUR-15**  
**MEDICAL HEALTH CHECKUP 2020-2021**

| SL NO | DATE      | NAME                | AGE/SEX | RADIOLOGY | LAB | ECG |
|-------|-----------|---------------------|---------|-----------|-----|-----|
| 1     | 3/25/2021 | AMIT KUMAR PAL      | 39Y/M   | YES       | YES | YES |
| 2     |           | ARUN KUMAR MALAKAR  | 45Y/M   | YES       | YES | YES |
| 3     |           | PINTU SINGHA        | 33Y/M   | YES       | YES | YES |
| 4     |           | DIPAK GRAIN         | 35Y/M   | YES       | YES | YES |
| 5     |           | AMIT KUMAR SINGH    | 34Y/M   | YES       | YES | YES |
| 6     |           | PANKAJ SINGHA       | 30Y/M   | YES       | YES | YES |
| 7     |           | KARTICK MONDAL      | 42Y//M  | YES       | YES | YES |
| 8     |           | NIRANJAN MOSAN      | 51Y/M   | YES       | YES | YES |
| 9     |           | MANNOHAN JANA       | 51Y/M   | YES       | YES | YES |
| 10    |           | TULSIDAS BANERJEE   | 50Y/M   | YES       | YES | YES |
| 11    |           | SANJIB MUKHERJEE    | 40Y/M   | YES       | YES | YES |
| 12    |           | JITENDRA CHAPARE    | 34Y/M   | YES       | YES | YES |
| 13    |           | SUKHAMOY DAS        | 44Y/M   | YES       | YES | YES |
| 14    |           | HARISH KAMAT        | 45Y/M   | YES       | YES | YES |
| 15    |           | BIMAL CHANDRA MANDI | 46Y/M   | YES       | YES | YES |
| 16    |           | ASUTOSH ROY         | 31Y/M   | YES       | YES | YES |
| 17    |           | JALADHAR DAS        | 36Y/M   | YES       | YES | YES |
| 18    |           | BASUDEB BISWAS      | 38Y/M   | YES       | YES | YES |
| 19    |           | SUDANNO HALDER      | 50Y/M   | YES       | YES | YES |
| 20    | 3/30/2021 | GOUTAM SINGH        | 56Y/M   | YES       | YES | YES |
| 21    |           | RATHI RANJA BANIK   | 34Y/M   | YES       | YES | YES |
| 22    |           | MOHAN BAISHYA       | 35Y/M   | YES       | YES | YES |
| 23    |           | KASHINATH SAMANTA   | 46Y/M   | YES       | YES | YES |
| 24    |           | ARPAN SANTRA        | 23Y/M   | YES       | YES | YES |
| 25    |           | ANIMESH SHURAI      | 26Y/M   | YES       | YES | YES |
| 26    |           | CHOTU BAURI         | 30Y/M   | YES       | YES | YES |
| 27    |           | PRADIP DHARA        | 24Y/M   |           |     |     |
| 28    |           | SUKUMAR MONDAL      | 36Y/M   | YES       | YES | YES |
| 29    |           | TAPAS KR.GHOSH      | 30Y/M   |           |     |     |
| 30    |           | RAJIV GANGULY       | 35Y/M   | YES       | YES | YES |
| 31    | 3/31/2021 | MADHUSHDAN SHEE     | 48Y/M   | YES       | YES | YES |
| 32    |           | SHYAMAL MONDAL      | 52Y/M   | YES       | YES | YES |
| 33    |           | MOHAN SHARMA        | 48Y/M   | YES       | YES | YES |
| 34    |           | SAMIRAN KHATUN      | 35Y/M   | YES       | YES | YES |
| 35    |           | GURUPADA ORANG      | 46Y/M   | YES       | YES | YES |
| 36    |           | NETAI BAURI         | 25Y/M   | YES       | YES | NO  |
| 37    |           | PRABAL MUJUMDAR     | 27Y/M   | YES       | YES | YES |
| 38    |           | ARINDAM SHYAM       | 32Y/M   | YES       | YES | YES |
| 39    |           | JAGANNATH DEY       | 48Y/M   | YES       | YES | YES |
| 40    |           | SUBODH KARMAKAR     | 58Y/M   | YES       | YES | YES |
| 41    |           | CHANDAN MONDAL      | 26Y/M   | YES       | YES | NO  |
| 42    |           | KARTICK GARAI       | 29Y/M   | YES       | YES | YES |
| 43    |           | AMAL HALDER         | 49Y/M   | YES       | YES | YES |
| 44    |           | PARASHURAM SHARMA   | 42Y/M   | YES       | YES | YES |
| 45    |           | INDRAJIT GHOSAL     | 52Y/M   | YES       | YES | YES |
| 46    |           | TUHIN KANTI MONDAL  | 48Y/M   | YES       | YES | YES |



|    |                     |                     |               |       |     |     |
|----|---------------------|---------------------|---------------|-------|-----|-----|
|    |                     | DURGA CHARAN DEY    | 33Y/M         | YES   | YES | YES |
| 48 |                     | AJIT KR.SINGH       | 47Y/M         | YES   | YES | YES |
| 49 | 4/1/2021            | PRASANTA SARDAR     | 53Y/M         | YES   | YES | YES |
| 50 |                     | RAJIB DAS           | 23Y/M         | YES   | YES | YES |
| 51 |                     | RANJAN DAS          | 46Y/M         | YES   | YES | YES |
| 52 |                     | HARAN DAS           | 57Y/M         | YES   | YES | YES |
| 53 |                     | SAMIR KR.DEY        | 48Y/M         | YES   | YES | YES |
| 54 |                     | BISU BAURI          | 30Y/M         | YES   | YES | YES |
| 55 |                     | SOUNAK SARKAR       | 32Y/M         | YES   | YES | YES |
| 56 |                     | UDAY AICH           | 38Y/M         | YES   | YES | YES |
| 57 |                     | ARUN BAURI          | 32Y/M         | YES   | YES | YES |
| 58 |                     | SK KAUTUBUDIIN      | 31Y/M         | YES   | YES | YES |
| 59 |                     | AKHAY MONDAL        | 38Y/M         | YES   | YES | YES |
| 60 |                     | NIRMAL LAYEK        | 32Y/M         | YES   | YES | YES |
| 61 |                     | AMIT KR DAS         | 31Y/M         | YES   | YES | YES |
| 62 |                     | 4/2/2021            | SUBODH GHOSH  | 52Y/M | YES | YES |
| 63 | SANJAY KUMAR        |                     | 34Y/M         | YES   | YES | YES |
| 64 | OM PRAKASH PRASAD   |                     | 36Y/M         | YES   | YES | YES |
| 65 | DEBDAS KARMAKAR     |                     | 57Y/M         | YES   | YES | YES |
| 66 | NIKHIL GHOSH        |                     | 42Y/M         | YES   | YES | YES |
| 67 | PARAWARI KHUSHAWAHA |                     | 42Y/M         | YES   | YES | YES |
| 68 | SUBOL MONDAL        |                     | 55Y/M         | YES   | YES | YES |
| 69 | SUKUMAR MONDAL      |                     | 47Y/M         | YES   | YES | YES |
| 70 | NIBAS SADHU         |                     | 25Y/M         | YES   | YES | YES |
| 71 | SUJOY DAS           |                     | 56Y/M         | YES   | YES | YES |
| 72 | SANJOY PAL          |                     | 20Y/M         | YES   | YES | YES |
| 73 | NILADRI BISWAS      |                     | 34Y/M         | YES   | YES | YES |
| 74 | SWAPAN BAURI        |                     | 50Y/M         | YES   | YES | YES |
| 75 | SHYAM BABU PASWAN   |                     | 50Y/M         | YES   | YES | YES |
| 76 | 4/5/2021            | HRIDAY DUTTA        | 44Y/M         | YES   | YES | YES |
| 77 |                     | MALOY KESH          | 46Y/M         | YES   | YES | YES |
| 78 |                     | JAGANNATH SAI       | 45Y/M         | YES   | YES | YES |
| 79 |                     | SOUMYADEB CHATERJEE | 28Y/M         | YES   | YES | YES |
| 80 |                     | SOURAV MONDAL       | 38Y/M         | YES   | YES | YES |
| 81 |                     | KAMAL MAJHI         | 42Y/M         | YES   | YES | YES |
| 82 |                     | JAGANNATH PARAMANIK | 32Y/M         | YES   | YES | YES |
| 83 |                     | PRASENJIT MUKHERJEE | 28Y/M         | YES   | YES | YES |
| 84 |                     | SK NASIRUDDIN       | 35Y/M         | YES   | YES | YES |
| 85 |                     | R.S PANDEY          | 54Y/M         | YES   | YES | YES |
| 86 |                     | KISHORE PAL         | 33Y/M         | YES   | YES | YES |
| 87 |                     | SUMIT DAS           | 32Y/M         | YES   | YES | YES |
| 88 |                     | TARAPADA GOPE       | 52Y/M         | YES   | YES | YES |
| 89 |                     | 4/5/2021            | RAJESH RUIDAS | 30Y/M | YES | YES |
| 90 | BINOY MONDAL        |                     | 41Y/M         | YES   | YES | YES |
| 91 | RAJIV KUNDU         |                     | 40Y/M         | YES   | YES | YES |
| 92 | AMAR SHAW           |                     | 24Y/M         | YES   | YES | YES |
| 93 | ASIT BAURI          |                     | 46Y/M         | YES   | YES | YES |
| 94 | MANOJ RUIDAS        |                     | 25Y/M         | YES   | YES | YES |
| 95 | AMIT GHOSH          |                     | 24Y/M         | YES   | YES | YES |
| 96 | JITENDRA YADAV      |                     | 41Y/M         | YES   | YES | YES |

|     |          |                      |        |     |     |     |
|-----|----------|----------------------|--------|-----|-----|-----|
|     |          | SUKHAMOY MANDI       | 50Y/M  | YES | YES | YES |
| 98  |          | SHILENDRA MAURYA     | 39Y/M  | YES | YES | YES |
| 99  |          | SK MUJIBAR RAHAMAN   | 39Y/M  | YES | YES | YES |
| 100 |          | BIMAN BHATTACHARYA   | 26Y/M  | YES | YES | YES |
| 101 |          | AMIT MALLICK         | 35Y/M  | YES | YES | YES |
| 102 |          | SUDHAMA BANSFORE     | 46Y/M  | YES | YES | YES |
| 103 |          | PATIT PABAN GHOSH    | 54Y/M  | YES | YES | YES |
| 104 |          | UDAY SARKAR          | 50Y/M  | YES | YES | YES |
| 106 |          | SANJAY KR SINGH      | 56Y/M  | YES | YES | YES |
| 107 |          | KARTICK HALDER       | 48Y/M  | YES | YES | YES |
| 108 | 4/6/2021 | SUMAN ACHARYA        | 29Y/M  | YES | YES | YES |
| 109 |          | BINOD KR SHARMA      | 45Y/M  | YES | YES | YES |
| 110 |          | PARTHA DAS GUPTA     | 38Y/M  | YES | YES | YES |
| 111 |          | DHANU BANSFORE       | 28Y/M  | YES | YES | YES |
| 112 |          | ASHOK KUMAR          | 48Y/M  | YES | YES | YES |
| 113 |          | AKHIL KR TAMBULI     | 45Y/M  | YES | YES | YES |
| 114 |          | PRATYAY DIPTA MONDAL | 25Y/M  | YES | YES | YES |
| 115 |          | DEBJIT PAL           | 26Y/M  | YES | YES | YES |
| 116 |          | ASIT KIRTANIA        | 24Y/M  | YES | YES | YES |
| 117 |          | LAKSHMAN MONDAL      | 32Y/M  | YES | YES | YES |
| 118 |          | DIPALI KR KOLEY      | 49Y/M  | YES | YES | YES |
| 119 |          | SOURAV KUMBHAKAR     | 54Y/M  | YES | YES | YES |
| 120 |          | ABUL MANNER          | 40Y/M  | YES | YES | YES |
| 121 |          | DEBI DAS GHOSH       | 23Y/M  | YES | YES | YES |
| 122 |          | SHYAMAL GHOSH        | 23Y/M  | YES | YES | YES |
| 123 |          | SAGAR LAYEK          | 40Y/M  | YES | YES | YES |
| 124 |          | SUMANTA CHATERJEE    | 30Y/M  | YES | YES | YES |
| 125 |          | MITHILESH PANDEY     | 55Y/M  | YES | YES | YES |
| 126 |          | SANTANU DEY          | 23Y/M  | YES | YES | YES |
| 127 |          | MANOJ MISTRY         | 30Y/M  | YES | YES | YES |
| 128 |          | KISHORE MAJHI        | 44Y/M  | YES | YES | YES |
| 129 |          | SUSHIL KAMAT         | 42Y//M | YES | YES | YES |
| 130 |          | ANKIT KUMAR          | 29Y/M  | YES | YES | YES |
| 131 |          | ATUL CHANDRA MAHATO  | 38Y/M  | YES | YES | YES |
| 132 |          | RAGHUNATH MONDAL     | 55Y/M  | YES | YES | YES |
| 133 |          | DIPANKAR DAS         | 37Y/M  | YES | YES | YES |
| 134 |          | AKBAR KHAN           | 38Y/M  | YES | YES | YES |
| 135 |          | PALIBENDAR SINGH     | 51Y/M  | YES | YES | YES |
| 136 |          | RAJESH PRASAD SINGH  | 57Y/M  | YES | YES | YES |
| 137 | 4/7/2021 | SRIKANTA MISTRI      | 27Y/M  | YES | YES | YES |
| 138 |          | UTTAM KR GHOSH       | 34Y/M  | YES | YES | YES |
| 139 |          | BIDYUT MONDAL        | 36Y/M  | YES | YES | YES |
| 140 |          | BISHNU GHOSH         | 22Y/M  | YES | YES | YES |
| 141 |          | DIPAK MANNA          | 49Y/M  | YES | YES | YES |
| 142 |          | RUPEN HEMBRAM        | 49Y/M  | YES | YES | YES |
| 143 |          | DILIP RUIDAS         | 57Y/M  | YES | YES | YES |
| 144 |          | PRITOSH MONDAL       | 23Y/M  | YES | YES | YES |
| 145 |          | SANTANA BAURI        | 28Y/M  | YES | YES | YES |
| 146 |          | AJAY BAURI           | 26Y/M  | YES | YES | YES |
| 147 |          | NIRANJAN ANKURE      | 28Y/M  | YES | YES | YES |

|     |          |                        |       |     |     |     |
|-----|----------|------------------------|-------|-----|-----|-----|
| 148 | 4/8/2021 | BRAJESH RAJKESH        | 36Y/M | YES | YES | YES |
| 149 |          | NANDI CHOUDHURY        | 45Y/M | YES | YES | YES |
| 150 |          | HIMANSHU KUMAR         | 51Y/M | YES | YES | YES |
| 151 |          | SAMRESH GHOSH          | 29Y/M | YES | YES | YES |
| 152 |          | SINTU BAURI            | 37Y/M | YES | YES | YES |
| 153 |          | NANDA MOHAN MONDAL     | 54Y/M | YES | YES | YES |
| 154 |          | CHANDRA GHOSH          | 50Y/M | YES | YES | YES |
| 155 |          | SWADESH DEVNATH        | 31Y/M | YES | YES | YES |
| 156 |          | PALTU DAS              | 35Y/M | YES | YES | YES |
| 157 |          | ANUPAM DEY             | 39Y/M | YES | YES | YES |
| 158 |          | INDRANIL MONDAL        | 35Y/M | YES | YES | YES |
| 159 |          | BHOLANATH MAHATO       | 36Y/M | YES | YES | YES |
| 160 |          | BISHNUPADA GORAI       | 35Y/M | YES | YES | YES |
| 161 | 4/9/2021 | PRATAP NARAYAN MALLICK | 29Y/M | YES | YES | YES |
| 162 |          | BIDHAN DUTTA           | 24Y/M | YES | YES | YES |
| 163 |          | PRADIP KR ROY          | 50Y/M | YES | YES | YES |
| 164 |          | PRASANTA KAR           | 56Y/M | YES | YES | YES |
| 165 |          | JYOTI MRIDHA           | 23Y/M | YES | YES | YES |
| 166 |          | NILADRI MONDAL         | 28Y/M | YES | YES | YES |
| 167 |          | BIDYUT KR NAG          | 31Y/M | YES | YES | YES |
| 168 |          | SHIVJI GIRI            | 46Y/M | YES | YES | YES |

**DUE TO CORONA - 19 INCREASE WE DID NOT COMPLETE ALL EMPLOYEE HEALTH CHECK-UP**

# যে ভারতের আঙুল উঠছে

এনবি মেহলার দেশের পিঠে পিঠে গ্যাটিন ই হিরে পণ্ডার কিণা। থেকেই রিকম্প উযোগ না করে যেছিল। সিয়াত অবস্থান কথায়, হস্তিতেই ছিল। হইবের' কোনও হত দিন নগীকে। গরিকুও গাটিন। ই তাঁকে গনিয়ছে স, "এ যাবতীয়। শীঘ্রই চমোদের চর হাতে

তুলে দেওয়া হবে চোঙ্গীকে। এখন শুধু সময়ের অপেক্ষা।" ২০১৮ সালের জানুয়ারিতে অ্যাট্টিগার নাগরিকত্ব পেয়েছিলেন চোঙ্গী।

২. ব্রাউনে আরও বলেন, "মেহল চোঙ্গী যে এক জন জালিয়াত তার যথেষ্ট প্রমাণ এখন আমাদের কাছে রয়েছে। উনি তদন্তে সহযোগিতা করতে রাজি থাকলে ভারত বাহ্যীন ভাবে তদন্ত চালাতে পারে। এনবি মেহলা রাজি থাকলে এখানেও এসে জিজ্ঞাসাবাদ করা যেতে পারে ওকে। আমার সরকারের এখানে কিছু বলার নেই।" গত ১৭ জুন বয়ে হাইকোর্টে একটি হলফনামা জমা দিয়ে চোঙ্গী জানুয়ারিতে পিএনবি কেলেঙ্কারি তদন্তে সহযোগিতা করতে রাজি।

জানুয়ারিতে মেহল চোঙ্গী ও তার ভাগ্নে নীরব মোদী ভারত ছাড়েন। তার কয়েক সপ্তাহের মাথাতেই পিএনবি কেলেঙ্কারির কথা প্রকাশ্যে আসে। ছ'মাসে বাসে জানা যায়, অ্যাট্টিগার নাগরিকত্ব পেয়েছেন চোঙ্গী। ফেব্রুয়ারিতে এই দুর্নীতির ঘটনা সামনে আসার আগেই নাগরিকত্বের আবেদন করেছিলেন চোঙ্গী। ফলে অ্যাট্টিগা সরকার ভারতের কাছে তথ্য চাইলে ভারতের তরফ থেকে স্ক্রিন চিট দিয়ে জানানো হয়েছিল; ওই ব্যবসায়ীর বিরুদ্ধে কোনও মামলা নেই।

সংবাদ সংস্থা

## দূর কষাকষি

- আমেরিকা কী চায়**
- স্মার্টফোন, স্মার্ট-ঘড়ির উপরে ২০ শতাংশ শুল্ক প্রত্যাহার
  - মোটরবাইকের উপরে ৫০ শতাংশ শুল্ক, গাড়ির উপরে ৬০ শতাংশ, অ্যালকোহল-জাতীয় পানীয়ে ১৫০ শতাংশ শুল্ক প্রত্যাহার বা হ্রাস
  - মার্কিন কৃষি ও ডেমারি পণ্যের জন্য ভারতের বাজার খোলা হোক
  - স্টেটের দামের উর্ধ্বসীমা প্রত্যাহার

- ভারত কী চায়**
- ভারতীয় পণ্যের শুল্ক-বিহীন রফতানি ফের চালু করতে
  - ইস্পাতে ২৫ শতাংশ, অ্যালুমিনিয়ামে ১০ শতাংশ বাড়তি শুল্ক প্রত্যাহার
  - কৃষি, গাড়ি ও ইঞ্জিনিয়ারিং পণ্যের জন্য আরও বাজার খোলা

## ১৮ বছর পরে

দুবাই, ২৬ সেপ্টেম্বর: আসিয়া পিটিন পরে এ বার ওমাজি উল হাসান। পর্যাপ্ত প্রমাণ না-থাকায় ১৮ বছর পরে ধর্মপ্রোহের মামলায় বেহাই পেলেন হাসান। ওই মামলায় তাঁকে মৃত্যুদণ্ড দিয়েছিল নিম্ন আদালত। বৃদ্ধবার রায় ঘোষণা করেছে বিচারপতি সাজ্জাদ আলি শাহের নেতৃত্বাধীন সুপ্রিম কোর্টের তিন সদস্যের বেঞ্চ। গত বছর ধর্মপ্রোহে তার এক অভিযুক্ত আসিয়া বিবিকে মুক্তি দিয়েছিল পাক সুপ্রিম কোর্ট। হাসানের মামলার রায়কেও স্বাগত জানিয়েছে মার্কিন যুক্তরাষ্ট্রের ধর্মীয় স্বাধীনতা কমিশন।

সংবাদ সংস্থা

## IL&S Engineering and Construction Company Ltd.

FOR SALE - Bolts & Nuts, GI Fabrication, Cables & Conductors, Transformers and All other Rural Electrification Material.

Expression of interest is invited for sale of Bolts & Nuts, GI Fabrication, Cables & Conductors, Transformers and All other Rural Electrification Material, as is where it lies, at below premises.

**Project Site Address:**  
Mauza Uttarbhag, Canning Road, JL NO 113, RS Dag, No-4721, 4722, 4723, South 24 Pargana, Barulpur, West Bengal, Pin Code: 743387

Project Contact Person: Mr. Appala Raju  
Mobile: 6300225720

For details of above referred materials, timing and date of inspection, Last date & Process of submission, Terms of Sale, Conditions applicable and other related details, please refer to <http://www.ilfsengg.com/>

## কম্পনের বলি ২০

► ইন্দোনেশিয়ার মালাক্কায় পেরে আশন শহরে কম্পন ২০ জনের মৃত্যু হয়েছে। (প্রথম বর্ধ)। বৃহস্পতিবার সকাল ৮:৪৫ নাগাদ। আশন শহরে প্রবল কম্পন অনুভূত হয়। রিখটার স্কেলে কম্পনের ঊর্ধ্ব মাত্রা ছিল ৬.৫।

## মুখোমুখি ল্যাম

► ১৬ সপ্তাহ ধরে বিলম্বিত চলার পর এই প্রথম হকেরের মানুষের মুখোমুখি হলেন হসান। এই অঞ্চলের শাসক ক্যারি ল্যাম। বৃহস্পতিবার কুইন এলিজাবেথ টেডিয়ামে ওই বৈঠক হয়।

## ড্র মুশকিল

দুপানিও বৈভ্যেই নয় নানা ঊর্ধ্বসাহায্য বি সুন্দর আদাওয়া। রাষ্ট্রতিক। পুঞ্জো গ্র্যুভেনিয়া। দর। হয়। থেকে। বেগুনি। দি থাকে। ন করে। কে বর্গাড। ত যেমন। অংশগ্রহণ। অংশগ্রহণ। দর। দারা। া মৃত্য। বা। দেব হাতে

নানা জাতীয় গ্রুপসী বাদ্যযন্ত্রের ব্যবহার দেখলে ও শুনলে রীতিমতো চমকে উঠতে হয়। এ ছাঁড়ও থাকে স্যাকফেল ড্র-এর মতো খেলার ব্যবস্থা। যার প্রথম পুরস্কার খুবই চমকপ্রদ— এক জনের জন্য ভারতে যাত্রাবাড়ের বিমানখরচ। এই পুরস্কার 'স্পনসর' করে এয়ার ইন্ডিয়া!

এ ভাবেই হই-হটগোসের মধ্যে কী ভাবে কেটে যায় সপ্তাহান্তের ওই একটি দিন। তার পরেই তো আবার সবারই ব্যস্ত কর্মজীবনে ফিরে যাওয়া। আবার মন্থন করে তাকিয়ে থাকা সামনের বছরের দিকে।

কয়েক দিন আগে পুঞ্জোর এক সদস্যের মুখে শুনলাম, এ বছর নাকি কলাগাছ জোগাড় করা নিয়ে খুব সমস্যা দেখা দিয়েছে, কারণ জাপানে কলাগাছ খুব একটা দেখা যায় না। এ বার পুঞ্জোতে গিয়ে প্রথমেই খবর নেব, গণেশের বাউ পাওয়া গেল কিনা।

# সংবাদের প্রাসঙ্গিকতা?

## আনন্দবাজার পত্রিকা

## পাবলিক নোটিস

সংক্রান্ত স্বকলমে জানানো হইতেছে যে ০.২১ এমটিপিএ পিগ আমরন প্লাস্টিক ৩০ এমডব্লিউ সিগি-সমাপ্তি ০.৩৭৮ এমটিপিএ ইন্টিগ্রেটেড স্টিল প্র্যাট্টে স্প্রসারবণ ও রূপান্তরের জন্য পরিবেশ, বন ও আবহাওয়া পরিবর্তন মন্ত্রক, ভারত সরকার কর্তৃক পত্র নং: J-11011/856/2009-IA-II(I), তারিখ: ১১ সেপ্টেম্বর, ২০১৯ সূত্রে মেঃ কে আই সি মেটালিক লিমিটেড, হান, বাতুরিয়া, উদ্ভদপুর, দুর্গাপুর, জেলা: পশ্চিম বর্ধমান-৭১৩২১৫-কে পরিবেশগত ছাড়পত্র দেওয়া হইমাছে। ছাড়পত্রের কপি পাওয়া যাইতেছে পরিবেশ, বন ও আবহাওয়া পরিবর্তন মন্ত্রক (এমওইএফআন্ডসিসি)-এর ওয়েবসাইটে।

স্বঃ/-

কে আই সি মেটালিক লিমিটেড

**NOTICE**

movable Property)  
X-IV, (RULE - 8(1))

ment of Security  
Notice on the date

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their names  
the Paschim Banga

on  
Notice  
count

ty Eight Thousand  
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id interest thereon  
Charges etc.

Sixteen Thousand  
n 10-10-2017 with  
id interest thereon  
charges etc.

gura  
Sixty Six Thousand  
Ny as on 30/06/2017  
id interest thereon  
charges etc.

Eight Thousand Nine  
h interest charged up  
gether with incidental

fifty Four Thousand  
3-2019 with interest  
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charges etc.

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inga Gramin Bank

**Vadra case****OUR BUREAU**

**New Delhi:** The Enforcement Directorate on Thursday told Delhi High Court that it needed custody of Robert Vadra to question him.

Vadra is facing allegations of money laundering in the purchase of a London-based property worth £1.9 million. "The money chain is directly linked to him," the ED's lawyer told the judge.

Denying the charges, Vadra's lawyer said his client had always cooperated in the probe. Final arguments have been listed on November 5.

tankers to fill up their tanks.

The protesting flat-owners and braced themselves for other face-on with the administration that planned to start evicting them on Sunday.

In what could bring some relief to the aggrieved flat-owners, the district administration on Thursday decided to rehabilitate all those who need alternative accommodation.

Police booked cases against the builders based on complaints filed by flat owners. The cases were filed under IPC 406 (criminal breach of trust) and 420 (cheating).

Over 50 bank accounts of the builders were frozen, pending investigations. The state government had on Wednesday said that the

old The Telegraph that lawyers have asked them to appear in court.

State electricity minister M.M. Mani said he was sorry about disconnecting power lines, but had no other way. Those who live there (in the flats) were not taken into consideration. Unfortunately, what else can the government do? I feel sorry for this. But there is no point in saying I feel hurt, Mani told reporters.

ed whenever he asked him to pay for their daughter's school fees. The accused is absconding, rn

**Thackeray snake**

**AURANGABAD:** A new species of snake has been discovered in the Western Ghats in Maharashtra and named after Tejas Thackeray, the younger son of Shriy Sena chief Uddhav Thackeray, for his contribution to the fund. Tejas spotted this species in 2015 and studied its behaviour, Pune-based Foundation for Biodiversity Conservation director Varad Giri said, rn

**K I C METALIKS LIMITED**

CIN: L01409WB1986PLC041169  
Regd. Office: "Sir RNM House"  
35, Lal Bazar Street, 4th Floor,  
Room No. 2, Kolkata-700 001  
Tel.: +91-33-2210-3301,  
Fax: +91-33-4001-9636  
E-mail id: info@kicmetaliks.com;  
Website: www.kicmetaliks.com

**PUBLIC NOTICE**

This is to inform all concerned that Environmental Clearance has been granted by Ministry of Environment Forest & Climate Change, Govt. of India, vide their Letter No. J-11011/556/2009-IA-II(I), dated 11th September, 2019 to M/s. K I C Metaliks Limited at Raturia, Angadpur, Durgapur, District West Burdwan - 713215 for Expansion and Modification of 0.21 MTPA Pig Iron Plant to 0.378 MTPA Integrated Steel Plant with 30 MW CPP. Copies of clearance letter are available in the website of Ministry of Environment Forest and Climate Change (MoEF&CC)

Sd/-  
K I C Metaliks Limited

**ADITYA BIRLA CAPITAL**

PROTECTING INVESTING FINANCING ADVISING

Aditya Birla Finance Limited

Registered Office: Indian Rayon Compound, Veraval, Gujarat - 362 266  
CIN: U65990GJ1991PLC064603

**NOTICE UNDER SECTION 13(2) OF THE SECURITIZATION AND RECONSTRUCTION OF FINANCIAL ASSETS AND ENFORCEMENT OF SECURITY INTEREST ACT, 2002. (54 of 2002).**

- M/s. GP Green Energy Systems Pvt. Ltd. Through its Directors Jayabrata Mukherjee, Sudeshna Mukherjee
  - Jayabrata Mukherjee
  - Sudeshna Mukherjee
  - Durba Mukherjee
  - M/s. G P Sustainable Energy Systems Pvt. Ltd. Through its Directors Sudeshna Mukherjee,
  - Jayprakash Harilal Jangada
- AT: G 1003, Rohangarima, Shivali Nagar, Model Colony, Pune - 411018  
ALL ARE AT: Bengal Eco Intelligence Park, Tower 1, 14th Floor, Office No. 21, Block EM, Sector V (S), Salt Lake, Kolkata 700091  
ALL ARE ALSO AT: P - 67/1, Cit Road Scheme IV (M), P.O. Belegata, Kolkata - 700010  
ALL ARE ALSO AT: Flat No. 1102, On The 11th Floor (Duplex Type), Tower No. 06 of "Uniworld City Heights" at Plot No. AA III/BLK-2/2 (PART) AND AA III/BLK-2/1 (PART) in Action Area III, New Town, Mouza Patharghata, PS, New Town, Kolkata - 700156, Under Patharghata Gram Panchayat

**REF: 1. LOAN ACCOUNT NO. ABFLKOLLAP000040226 FOR AN AMOUNT OF Rs. 15,300,000/- (RUPEES ONE CRORE FIFTY THREE LAKHS ONLY) AND LOAN ACCOUNT NO. ABFLKOLLAP000041950 FOR AN AMOUNT OF Rs. 5,000,000/- (RUPEES FIFTY LAKHS ONLY), THEREFORE TOTAL DISBURSED AMOUNTING TO Rs. 20,300,000/- (RUPEES TWO CRORE THREE LAKHS ONLY) (HEREINAFTER REFERRED TO AS "FACILITY")**

Whereas Aditya Birla Finance Limited, a Company incorporated under the Companies Act, 1956, having its registered office at Indian Rayon Compound, Veraval, Gujarat 362 266 and having one of its offices at 2nd Floor, Horizon Building, 57 Chowringhee Road, Kolkata - 700071 (hereinafter referred as "ABFL") had extended credit facility to you, the Addressee. The said credit facility is secured inter alia by way of mortgage over the immovable property situated at: ALL THAT PIECE AND PARCEL of the Flat No. 1102 on the 11th Floor at Tower No. 6 containing by admeasurement 3433 sq. ft. Super built up area in the building on the said Premises comprising of four Bedrooms, four Toilets, one Kitchen, three Balconies, one Servant Room with Toilet, one Dress Room, one Family Lounge and Living Dining Room, TOGETHER WITH 2 (Two) covered Parking space No. 26 and 39, both in the Basement of the said Tower situated at Uniworld City Complex known as Heights having Plot No. AA III/BLK-2/2 (PART) And AA III/BLK-2/1 (PART) in Action Area III, New Town, Mouza Patharghata, Grampanchayat Patharghata, Rajarhat, District 24 Parganas (N), Now Kolkata 700156, PS, New Town, Under NKDA (New Town Kolkata Development Authority) (hereinafter referred to as the "Said Properties").

That you, the Addressee have failed to maintain financial discipline in the loan account as mentioned above and as per the books of accounts maintained in the ordinary course of business by ABFL there exists an outstanding amount of Rs. 2,09,14,909/- (Rupees Two Core Nine Lakhs Fourteen Thousand Nine Hundred Nine Only) by way of outstanding principal, arrears (including accrued late charges) and interest till 23-08-2019. In addition to the said outstanding dues, you are also liable to pay interest and penal interests and/or other charges due in future till the entire outstanding dues are paid. Due to persistent default on the part of you the addressee the loan account has been classified by ABFL as Non-Performing Asset on 15-08-2019 within the norms stipulated by the Reserve Bank of India.

In view of the above default, ABFL hereby calls upon you the addressee to discharge in full your liabilities towards ABFL by making the payment of the entire outstanding dues including up to date interest, costs, and charges within 60 (sixty) days from the date of publication of this notice, failing which ABFL shall be entitled to take possession of the Secured Asset and shall also take other actions as is available to ABFL in law.

That please be informed that you are hereby restrained from alienating (including by way of transfer, sale, lease or otherwise) or creating third party interest or dealing with the secured asset in any manner except with specific prior written permission from ABFL. Be informed that any contravention thereof shall be punishable with imprisonment upto a period of one year or with fine or with both.

That please note that this is a final notice under Section 13(2) of the Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002. Needless to say that ABFL shall be within its right to exercise any or all of the rights referred to above against you the Addressee entirely at your risk, responsibility and costs.

ADITYA BIRLA FINANCE LIMITED

PLACE : KOLKATA  
DATE : 27-09-2019

Sd/-  
AUTHORIZED OFFICER

ANNEXURE ⇒ 12

# K I C METALIKS LIMITED

"Sir RNM House" 3B, Lal Bazar Street  
4th Floor, Room No. 2, Kolkata - 700 001  
Phone : +91-33-2210 3301  
Fax : +91-33-4001 9636

Ref. No. KIC/POLLU-FORM-V/2021 -22/026

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

Date : 16.06.2021

Dear Sir,

Sub - Submission of Environmental Statement for the year of 2020 - 2021

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

Dear Sir,

With reference to the above subject we would like to inform you that we have  
Submission of Environmental Statement **Form - V** for the year of 2020-21.

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

We would be obliged for your kind co-operation in this regard.

Thanking you,

Yours faithfully,  
For KIC METALIKS LTD.

  
**S. SRINIVAS**  
Vice President

Copy to : **The IGF & Incharge**  
GOI, MOEF & CC  
Integrated Regional Office, Kolkata  
1B-198, Salt Lake City, Sector - III, Kolkata - 700 106



**CIN : L01409WB 1986PLC041169**

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

[FORM – V]  
(See rule 14)

Environmental Statement for the financial year ending the 31<sup>st</sup> March 2021

**PART – A**

(i) Name and address of the owner/occupier : Radhey Shyam Jalan ( MD )  
of the industry operation or process. KIC METALIKS LTD.  
Factory : Raturia,Angadpur,DGP –15 (WB)

Reg. Office : “ Sir RNM House ” 3B Lal Bazar  
Street,4<sup>th</sup> Floor,Room No.2,Kol-1

(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 -----   | 3,60,000 MTPA |
| 4. CPP -----      | 4.7 MW        |

(iv) Year of establishment : Year : 1986

(v) Date of the last environmental statement submitted : The financial year ending  
the 31<sup>st</sup> March' 2020

**PART – B**

Water and River Material Consumption      **Enclosed Annexure - A**

(1) Water consumption m<sup>3</sup>/d:

|                |           |       |
|----------------|-----------|-------|
| Process -----  | 59274.72  | KL/PA |
| Cooling -----  | 263443. 2 | KL/PA |
| Domestic ----- | 6586.08   | KL/PA |

**Name of Products :**

PIG IRON &amp; SINTER.

During the previous financial Year

During the Current financial year

1. PIG IRON 141711.020 MT

163224.98 MT

2. SINTER 144237.000 MT

248116.00 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 2019-20     | During the current financial year 2020-21 |

\*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        | : <b>Stack Emission :</b>                                                                                         |                                                          |                                                                |
|               | (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 )--- S. Emission within the permissible Limit.                            |                                                          |                                                                |
|               | (IV) Stack attached with Head ESP( SP )--- S. Emission within the permissible Limit.                              |                                                          |                                                                |
|               | (IV) Stack attached with Cement Plant-- Stack Emission within the permissible Limit.                              |                                                          |                                                                |
|               | (IV) Stack attached with MBF-- Stack Emission within the permissible Limit.                                       |                                                          |                                                                |



**PART – D  
Hazardous Wastes**

| (as specified under Hazardous Waste Management and Handling Rules, 1989)<br><b>Hazardous Waster</b> | <b>Total Quantity (Kg.)</b>                          |                                                     |
|-----------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------|
|                                                                                                     | During the previous<br>Financial Year<br>2019 – 2020 | During the current<br>Financial year<br>2020 - 2021 |

a) From process :                                                  NIL                                                  NIL

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<br>2019 - 2020 | During the current financial year<br>2020 - 2021 |

a)From process : Granulated Slag & Sinter Fines--- Granulated Slag & Sinter Fines  
                            48,305 MT             11,011.02 MT---   67,105 MT             14016.18 MT  
                            Sold                                 re-utilized ---         Sold                                 re-utilized

b)Form pollution control facility : Sinter Plant :- Bag Filter, ESP & MBF :- Dust-Catcher, Saturator, ventury 1& 2,Mositure Separator,Thickner etc.

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

## **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 are consume all type of raw materials per day from different place or mines transported in cover and stored the same maximum covered with tarpaulin.

Energy efficient equipments like **CFL** and **LED** lights have been installed to conserve energy.

**Green Area** – Well maintained green area is developed at inside the Factory premises to reduce noise pollution, air pollution.

D.G Sets are equipped with acoustic enclosure & stacks of adequate height to reduce the noise and control the stack emission to abate air pollution and also inform DG SET running in case of emergency only.

#### **PART – H**

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

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

#### **PART – I**

Any other particulars for improving the quality of the environment.

Green Area – Reduce Noise level, Reduce air pollution, and increase scenic beauty