### GIRIDHAN METAL PRIVATE LIMITED

Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com, CIN: U27320WB2019PTC234675

Ref No. GMPL/22-23/MoEF&CC/02

Date: 31.05.2022

To,
Director General of Forest
Integrated Regional Office
Ministry of Environment, Forest & Climate Change
Kolkata IB-198, Sector-III, Salt Lake City, Kolkata-700106

Ref: Ministry's EC No J-11011/366/2010-IA.II (I) dated 8th April, 2021

Sub: Submission of Six Monthly Compliance Report

Respected Sir,

We are submitting herewith the Six Monthly EC Compliance Report as on 31st March 2022 for your kind perusal. The same is being also uploaded on our website <a href="https://www.giridhanmetal.com">www.giridhanmetal.com</a>

#### Kindly find attached as follows:

- 1. Point wise Six Monthly Compliance status as on 31st March 2022
- 2. Letter from M/s ISGEC Heavy Engineering, Noida on SO<sub>2</sub>, NOx reduction (Annexure-1)
- 3. Affidavit document of our compliance against observations made by regional office (Annexure-2)
- 4. Latest Environment Monitoring Reports (Annexure-3)
- 5. Corporate Environment Policy (Annexure-4)
- 6. Paper cutting of Public Notice regarding EC (Annexure-5)
- 7. Speed post document against EC granted intimation to local body (Annexure-6)
- 8. Hazard Identification and Risk Assessment (HIRA) Report (Annexure-7)
- 9. Health surveillance report (Annexure 8)

Thanking you.

Yours Sincerely

Manish Poddar

Giridhan Metal Private Limited

Jamuria Industrial Estate, Paschim Bardhaman, West Bengal

Email: giridhanmetal@gmail.com

#### GIRIDHAN METAL PRIVATE LIMITED

Jamuria Industrial Estate, Jamuria, Vill-Ikra & Damodarpur, Dist-Paschim Bardhaman, West Bengal

Name of the Project: Expansion of Steel Plant by expanding Sponge Iron from 1,20,000 TPA to 3,18,000 TPA, MS Billets from 1,05,000 TPA to 3,72,000 TPA, Rolling Mill from 1,00,000 TPA to 3,00,000 TPA, Submerged Arc Furnace (SAF) from 15,000 TPA to 30,000 TPA & Captive Power Plant from 16 MW to 42 MW including Waste Heat Recovery Boiler (WHRB) by Giridhan Metal Private Limited at Jamuria Industrial Estate, Village-Ikra & Damodarpur, Tehsil-Jamuria, District-Paschim Bardhaman, West Bengal

Clearance Letter/s No. and date: J-11011/366/2010-IA.II (I) dated 8th April, 2021

#### **Period of Compliance Report:** October 2021 to March 2022

Spec	cific Conditions:	
Sl. No.	Condition	Compliance thereof
i)	Green belt shall be developed in 31.38 acres of land (40%) including the gap filling in the existing green belt with a tree density of 2500 trees per hectare.	Giridhan Metal Private Limited (GMPL) has started the plantation, till date we have 6157 nos of trees inside the plant premises. Now we are in project stage, and plantation area is already earmarked, but due to construction activity it is very difficult to keep alive. We are continuing plantation wherever the place is available.
ii)	Closed type Submerged Arc Furnace with 4 <sup>th</sup> hole extraction system shall be installed.	GMPL has installed Closed type Submerged Arc Furnace with 4 <sup>th</sup> hole extraction system.
iii)	1x350 TPD and 1x600 TPD DRI Kiln shall be installed. Remaining DRI Kilns as per existing EC accorded by MoEF&CC shall not be installed and 50 TPD DRI Kiln existing at the site shall be dismantled.	GMPL has got the CTO for 1x350 TPD DRI Kiln. The project for another 600 TPD DRI is in progress.  The dismantling job for 50 TPD DRI is in progress.
iv)	Project proponent shall meet the particulate matter emission norms in all stacks less than 30 mg/Nm <sup>3</sup> .	GMPL has installed 5 field ESP at 350 TPD DRI & Captive Power Plant to meet the standard norms and bag filter at Ferro Alloys plant. The emission report of WBPCB as well as NABL accredited third party laboratory is within the standard norms. The reports are attached herewith as <b>Annexure - 3</b>
V)	The Project proponent shall comply with emission norms of PM, $SO_X$ , $NO_X$ and Mercury for captive power plant at stipulated in the gazette notification no. S.O. 3305 (E) dated $7/12/2015$ .	We are complying the conditions of gazette notification no. S.O. 3305 (E) dated 7/12/2015.  GMPL has analyzed the emission parameters by NABL accredited third party & the emission results of PM,

		SOx, NOx and Mercury is within the standard norms. WBPCB has also
		taken the samples and the results are
		with the standard norm. The results are
		attached herewith as <b>Annexure - 3</b>
vi)	PP shall be prepare implement an action plan giving annual	Now we are in project stage, it will be
V1)		
	improvement targets for resource conservation and	taken care once project will be
	environment improvement. This plan shall be monitored by	completed.
::>	the concerned Regional office of the MoEF & CC	N-4-4111111-4
vii)	The heat rate of coal based power plant as specified by	Noted and will be complied.
	Central Electricity Authority shall be maintained and	
	monitored	A11 1
viii)	Energy efficient drives, VFD for auxiliary motors and slip	All the motors of above 500 KW are
	power recovery system for motors above 1000 KW shall be	well equipped with VFD, energy
	provided.	efficient drives.
ix)	PTFE Membrane bags shall be used in filter bag house and	Noted and we are following your
	designed for 150% of normal design air flow.	instruction for every filter bag house.
x)	PP shall use ultralow NOx burner with three stage	We have installed De SOx and De
	combustion, flue gas recirculation and auto combustion	NOx system in FBC boiler. M/s
	control system. Shall use Post combustion control system	ISGEC Heavy Engineering, Noida has
	(SCR/SCNR process) with NH <sub>3</sub> monitoring when Ammonia	assured for the same & SO <sub>2</sub> ,NOx will
	is used.	be less than permissible standard. The
		letter is attached herewith as
		Annexure-1.
xi)	Project proponent shall undertake rain water harvesting and	We are considering all roofs of the
	recharge the ground water. Level monitoring indicators for	plant under rain water harvesting from
	online real time measurement of rain water harvesting shall	beginning stage. Now we are in
	be provided.	construction stage and it will be
		complied.
xii)	Treated effluent shall be recycled and reused	Now we are in construction stage and
		it will be complied
xiii)	Air cooled condensers shall be used in CPP	Air cooled condenser has been
		installed.
xiv)	All stockyards shall be having impervious flooring and shall	All stockyards having impervious floor
	be equipped with water spray system for dust suppression.	and well equipped with water spray
	Stockyards shall also have garland drains to trap the run off	system.
	material.	-
xv)	Jigging and briquetting Plant shall be installed.	Jigging plant has been installed. We
		are producing ferro chrome, hence
		briquetting plant not required.
xvi)	85-90% hot charging of billets shall be done. Balance	The Steel Smelting Shop is in
	heating can be done through RHF using LDO/FO as heating	construction stage. GMPL is planning
	fuel.	for hot charging of billets in maximum
		extent.
xvii)	An affidavit shall be submitted to the Ministry as well as the	The affidavit has been made on 27 <sup>th</sup>
	regional office stating that observations made in the	July 2021, which is attached as
	inspection report of Regional Office has been complied	Annexure-2.
	within three months from date of issue of the EC.	
1		1

Gen	<b>General Conditions</b>					
I.	I. Statutory compliance					
Sl No.	Condition	Compliance thereof				
i)	The Environment Clearance (EC) granted to the project/activity is strictly under the provisions of EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount construe to approvals/consent/permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.	Noted				
II	. Air quality monitoring and preservation					
i)	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as Continuous Ambient Air Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (protection) Act, 1986 and NABL accredited laboratories as revised CPCB guidelines dated August, 2018 REV 01.	We have installed continuous emission monitoring system for 350 DRI & Captive Power Plant. Data connectivity process with CPCB server is in progress.				
ii)	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL, accredited laboratories.	We have monitored the fugitive emission in the plant premises by NABL accredited laboratory. The results are attached herewith as <b>Annexure – 3.</b>				
iii)	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating point including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards					

		5. Dry fog system has been installed in entire coal circuit area to control the fugitive emission.
iv)	The project proponent shall provided leakage detection and mechanized bag cleaning facilities for better operation bag houses.	Mechanized bag cleaning facilities with Purging facility is being adopted for better operation of bag houses. Also we are adopting TPM (Autonomous Maintenance) in all pollution equipment.
v)	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.	Now we are using iron ore pellet as a raw material for 350 TPD DRI, so no iron ore fines are generating. Coal and coke fines collected in pollution control devices are being reused in CPP.
vi)	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation.	The entire conveyor (raw materials & products) are covered by canopy and transportation of raw materials & products are also doing in fully covered condition to prevent spillage and fugitive dust generation.
vii)	The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.	Steel Smelting Shop is in construction stage.
viii)	Wind shelter fence and chemical spraying shall be provided on the raw material stock piles.	Most of the raw materials are kept under shed.
ix)	Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars	Noted
IJ	II. Water quality monitoring and preservati	on
i)	The proponent shall install 24×7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R. 414 (E) Dated 30th May 2008;S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time ) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Now we are in construction stage and it will be complied
ii)	The project proponent shall monitoring regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Now we are in construction stage and it will be complied
iii)	Sewage Treatment Plant shall be provided for treatment of domestic waste water to meet the prescribed standards.	Soak pit is connected with domestic waste water.
iv)	The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277(E) 31 <sup>st</sup> March 2012 (applicable to IF.EAF) as amended from time to time	Now we are in construction stage and it will be complied

I	v. Noise monitoring and preservation	
I)	Noise pollution shall be monitored as per the prescribed noise pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Noise level survey is being carried out. The reports are attaching herewith in <b>Annexure – 3.</b>
7	Z. Energy Conservation measures	
i)	Energy conservation measures may be adopted such as adoption of solar energy and provision of LED light etc., to minimize the energy consumption.	LED lights have been provided at entire offices as well as plant area also.
7	71. Waste management	
i)	Used refractories shall be recycled as far as possible.	It will be complied
ii)	100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.	Still the power plant is in trial stage and very small quantity ash is generated which is being used in low land filling at project site inside the plant premises.
iii)	Dolochar generated from DRI kiln shall be used for power generation.	Dolochar generated from DRI kiln shall be used in CFBC boiler for power generation.
iv)	Oily scum and metallic sludge recovered from rolling mills ETP shall be mixed, dried, and briquetted and reused in melting Furnaces.	Now we are in construction stage and i will be complied
v)	Kitchen waste shall be composed or converted to biogas for further use.	We are planning to install biogas plant
7	II. Green Belt	
i)	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration by trees.	After completion of the project we will engage a third party to conduct the programme.
7	III. 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 implemented.	Hazard Identification and Risk Assessment (HIRA) and Disaste Management Plan are being implemented. Attached as <b>Annexure-7</b>
ii)	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Now we are in construction stage and i will be complied
iii)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained.	Occupational health surveillance of the workers is being done and records maintained as per Factory Act. Attached some health reports as a sample copy as <b>Annexure-8</b>
I	x. Corporate Environment Responsibility	
i)	The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-IA.III dated 30/09/2020.	Agreed & will be complied

ii)	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringement/deviation/violation of the environmental/forest/wildlife norms/conditions. The company shall have defined system of reporting infringements/deviation/ violation of the environmental/ forest/ wildlife norms/ conditions and/ or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	We have a well laid down environmental policy duly approved by the Board of Directors. The policy is attached herewith as <b>Annexure-4</b> .
iii)	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of control of senior Executive, who will report directly to the head of the organization.	It is under planning stage
X.	Miscellaneous	
i)	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it in at least two local newspapers of the District of State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	M/s Giridhan Metal Private Limited has make public notice regarding environment clearance on 28 <sup>th</sup> April 2021 in two local news papers "Ei Samay" (vernacular language-bengali) and "Pravat Khabar" (Hindi). The scan copy of paper is attaching herewith as <b>Annexure – 5.</b>
ii)	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	The copy of environmental clearance has been submitted to Heads of local bodies of "Asansol Municipal Corporation" and "Asansol Durgapur Development Authority". The letter with speed post documents are attached herewith as <b>Annexure – 6.</b>
iii)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	GMPL comply the same on time
iv)	The project proponent shall monitor the criteria pollutants level namely; PM <sub>10</sub> , SO <sub>2</sub> , NOx (ambient level 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.	Agreed & will be complied
v)	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on website of ministry of Environment, Forest and Climate Change at environment clearance portal.	GMPL is being submitted the six monthly compliance report to regional office on time.
vi)	The project proponent shall submit the environment statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the	The plant operation has been started very recently, so we will submit the environment statement to State

	Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Pollution Control Board for 2021-22 FY first time.
vii)	The project proponent shall inform the Regional Office as well as Ministry, the date of financial closure and final approval of the project by the concern authorities, commencing the land development work and start of production operation by the project.	Shall inform
viii)	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Agreed and will be comply
ix)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).	Agreed & complied
x)	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.	Agreed
xi)	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed
xii)	The Ministry reserves the right to stipulate addition conditions if found necessary. The company in the time bound manner shall implement these conditions.	Agreed
xiii)	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 data/ information/ monitoring reports.	Agreed & complied
xiv)	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010	Agreed



#### ISGEC HEAVY ENGINEERING LTD.

A-4, Sector-24,

IJT BOILE PEOject Name: M/s. Giridhan Metal Private Limited (JB1171) 1.: +91-120-4085000/01/02

Noida - 201 301 (U.P.) India Fax: +91-120-4085100

www.isgec.com

#### Sox formation and it's Reduction method in CFB boiler

#### Sox formation

Sulfur oxides are the gaseous products of the oxidation of sulfur (mainly from fuel) by oxygen (from combustion air). The primary product of oxidation of the fuel sulfur is SO2.

#### Descriptions and Features De SO<sub>x</sub> System in CFB Technology:

CFB has been proven to be quite effective in the reduction of SO2 emissions. Reduction of SO2 emissions, in CFB is accomplished by the injection of limestone into the furnace. The CFB boiler is suitable for SO2 reduction of 98% with the following features by injecting lime stone in the CFB furnace

- Appropriate Furnace temperature (Typically 870- 910Deg.C) is maintained throughout the furnace which is effective temperature range for better sulphur capture.
- Furnace is designed with adequate height to have adequate gas and sorbent residence time.
- > The time of contact between the formed SO2 and the capturing Ca is taken into account via the furnace residence time and the separator
- Limestone feed system is designed to have even distribution of limestone over the furnace cross section.
- > Optimum particle size distribution of sorbent (Lime stone) shall be maintained for effective sulphur capture.
- Compact separator of CFB boiler which collects the unburnt solids particle and un reacted limestone particles of size above 63 microns which are sent back to furnace for effective utilization of limestone and capture

#### · Process Description:

- The sorbent (Limestone) is calcined using a small amount of the heat generated by combustion of the fuel and can then react with gaseous sulphur to generate a solid sulphate (CaSO<sub>4</sub>) which is either captured in the ESP or it is retained in the bed material and removed as bottom ash.
- The primary reactions involved in the generation and reduction of SO<sub>2</sub> emissions with calciumbased sorbents are:

√ S + O₂

 $\rightarrow SO_2$ 

formation of SO2

CaCO<sub>3</sub> + heat

→ CaO + CO<sub>2</sub>,

calcination of limestone

√ SO<sub>2</sub> + CaO + 2O<sub>2</sub>

→ CaSO<sub>4</sub>,

sulphur capture

Due to proven state of art CFB combustion technology with above method, the Sox produced is lesser than the permissible limit.

sgec Heavy Engineering Ltd Noida 201 301 (U. P.) India CIN: L23423HR1933PLC000097



#### ISGEC HEAVY ENGINEERING LTD.

A-4, Sector-24, Noida - 201 301 (U.P.) India

www.isgec.com

71) Tel.: +91-120-4085000 / 01 / 02 Fax: +91-120-4085100

Project Name : M/s. Giridhan Metal Private Limited (JB1171)

#### NOx Emission control in CFB boiler

NOx emissions from CFB boilers are much lower when compared with emissions from other combustion technology.

#### NOx Formation and it's control method:

- Combustion temperature: At higher temperatures (in excess of 1100 °C) a fraction of the nitrogen in the combustion air also reacts with oxygen to form Nox. However, Due to the lower combustion temperature 870 910 °C found in fluidized bed combustion as opposed to temperatures in excess of 1100 °C encountered in other combustion systems, very little thermal NOx is formed which will be negligible.
- Extent of air staging: Reduction in NOx emissions results from the staged combustion utilized in CFB boilers. Staged combustion will take place effectively by means of Secondary air provided in Front & Rear walls of Combustor with multiple locations to avoid any Nox formation in flue gases.
- Excess air level: In addition to the Stoichiometric air required for Combustion of CFB Boilers, excess air is supplied for complete fuel oxidation in order to ensure proper combustion in Furnace to eliminate NOx.

Due to proven state of art CFB combustion technology with above precautions the Nox produced is lesser than the permissible limit.





# BEFORE THE LD. NOTARY PUBLIC, GOVERNMENT OF WEST BENGAL

AT DURGAPUR.

# **AFFIDAVIT**

4D, Block-9 BD-37, Rabindra Pally, Kestopur, District - North Twenty Four Parganas, West Bengal 700101; the Board of Directors of the M/s Giridhan Metal Private Limited having its Registered Office at 39, Shakespeare Sarani, 3rd Floor, P.S. - Shakespeare Sarani, Kolkata - 700017, West Bengal; do here Sanjay Agarwal, son of Late Om Prakash Agarwal, resident of Flat No. by solemnly affirm and declare as follows:- Page 1 of 3

27 JUL 20

# 7 7 JUL 2021

Serial No. 20 C Date Sold to Sold to Serial No. 20 C C Sold to Sold to

LADIS DE LISBIN FOI TWENNABACO.

# TIVAGIESA

- Climate Change, New Delhi vide letter No. -11011/366/2010-IA. II(I) dated 2nd April Environment Clearance from M/s Damodar Ispat Limited. to M/s Giridhan Metal Private Limited) and Environment Clearance validity extension issued on 24th May, 2019 extended till 1st April, 2022 in favour of erstwhile company M/s Damodar Ispat Ltd. and now transferred in the name of our company that is the M/s Giridhan Metal Private Limited having its Registered Office at 39, Shakespeare Sarani, 3rd Floor, That Environment Clearance issued by the Ministry of Environment, Forest and 2020 and J-11011/366/2010-IA. II(I) dated 29th January P.S. - Shakespeare Sarani, Kolkata - 700017, West Bengal.
- That the project was monitored by Dr. Tandra Sarkar, Scientist-C, Ministry of 700106, West Bengal, India and Dr. Sudeshna Biswas, Research Officer, Ministry 700106, West Bengal, India on 29.01.2021 and during monitoring, I, Shri Sanjay C. Ghosh, Manager (Environment) and other Officials of M/s Giridhan Metal Private Limited were present at the site visit of discussions held during monitoring and the Project Authorities under process and is Environment, Forest and Climate Change, Integrated Regional Office, Kolkata of Environment, Forest and Climate Change, Integrated Regional Office, Kolkata with Shri J. expected to be completed within validity period i.e. before 1st April, 2022. Agarwal, Director, M/s Giridhan Metal Private Limited along Mukerjee, HOD (Environment), Shri C. C. Ghosh, Manager (E (PAs) provided information accordingly. The Project is the project and Si
- Change, That Certified Compliance Report with some observations issued by Dr. Tandra Integrated Regional Office, Kolkata - 700106, West Bengal, India vide letter No. Climate Forest and Scientist-C, Ministry of Environment, 102-410/20/EPE/07 dated 05.02.2021. 3
- That I (Shri Sanjay Agarwal, Director, M/s Giridhan Metal Private Limited) am herewith submitting the point wise reply of the observations made by Dr. Tandra Sarkar, Scientist-C, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Kolkata - 700106, West Bengal, India vide letter No. 102-410/20/EPE/07 dated 05.02.2021 as follows:-4

OBSERVATIONS BY REGIONAL OFFICE AND INTEGRATED REGIONAL OFFICE, MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE
--

Specific condition (v): It is mentioned in that dust suppression system and bag filters shall be installed to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points, but it is observed the same is being partially complied by the PA.

# SUBMISSION ON BEHALF OF M/S GIRIDHAN METAL PRIVATE LIMITED AND PRAYER FOR CONSIDERATION

peen The former company had only one 50 TPD DRI production unit. After transfer of EC (Environment Clearance) from M/s Damodar Ispat Limited to M/s Giridhan Metal Private Limited, the new management has stopped the 50 TPD DRI production since Forest and Climate Change, enclosed Ministry CPCB has production same Chairman, <u>s</u> Office, letter the The Regional intimated to The and TPD Bhubaneswar. Environment, Annexure-1. 04.02.2020 Eastern

The project is now in construction phase for the present EC and company ensures dust suppression system and bag filters will be installed to control fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points.

MIS



7	Specific	condition	(xvi)	**	As	33%
	proposed,	green	belt sh	lall	pe	acres
	developed	in 33%	of plan	it ar	ea.	being
	Selection	of plant sp	pecies s	shall	pe	planta
	as per th	ne CPCB	guidel	ines	.⊑	trees/
	consultatio	in with the	DEO.	Thou	db	has
	the project proponent has done existing	ct propon	ent has	s do	ne	existin
	some plantation along the boundary appro	tation alon	g the bo	punc	ary	appro
	line of the plant, it is not 33% yet.	plant, it is r	10t 33%	yet.	8	acres
						Groon

environment clearance letter marked General condition (xi): The copy of the letter with respect to Urban Local Body, local NGO may be submitted to the Regional Office, Parishad, Municipal Corporation respect Panchayat, concerned Kolkata. 3

ation. Presently, 5533 trees i.e. ~1000 acres (12.7 ha) will be developed under greenbelt & plantation by planting trees to the tune of 2500 trees/ha. Plantation s (5.4 ha) has been earmarked and is as a part of expansion /ha have been planted. The company ox. 40% of the total plant area i.e. 31.38 greenbelt the existing plant area i.e., schedule is enclosed as Annexure 2. expansion under proposed developed and ing EC also

The over the assets of the former Corporation/Urban Local Body, local NGO may be submitted to proposed positively receipt locate w.r.t. Panchayat, authority. pe letter of not o N. the Regional Office, Kolkata. could that Clearance ō concerned concerned letter Municipal receipts ensures After taking over the <u>و</u> Environment 2 submission expansion company Parishad, marked marked

- submissions, kindly issue us a formal closure report on the observations marked in ō view prayer in m consider may issued Certified Compliance Report. Affidavit, this of virtue That by 2
- Environment and to comply all conditions stipulated in our Environment Clearance That on behalf of the company assures to abide by the Rules & Regulations w.r.t. issued by Ministry of Environment, Forest and Climate Change, New Delhi. 6
- That we hereby further state that we know that relying on the above representation and believing the same to be true.

That the above statements are true to the best of my knowledge and I sign and swear this affidavit on the 27th day of July, 2021, at Durgapur Court. GIRIDHAN METAL PRIVATE LIMITED

Identified by me,

ayanta Sarkar (JAYANTA SARKAR)

**Durgapur Court** 

District Courts of Paschim Bardhaman

Advocate

No 40/2007 Govt of W B

solemnty Affirmed a vector

Affin ned a vecta.

Authorised Signatory M/s Giridhan Metal Private Limited AGARWAL) Director (SANJAY

> Exp. Dt.-21.2 OTA

before me

#### Analysis Reports of Gaseous Emission

Identification Code: 2 4 0 2 2 0 2 2 8 3 2 8

#### WEST BENGAL POLLUTION CONTROL BOARD

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

Analysis done at:				
1.Name of Industry		M/s. Giridhan Metal Private Ltd.		
2.Address		Jamuria Industrial Estate, P.O: Nandi, Jamuria		
2.6.		Dist: Paschim Bardhaman - 7133	844	amura
3.Category & Type		Red, Iron & Steel (Ferro Div)	7.77	
4.Sampling Date		24.02.2022		
5.Duration of Sampling		28 min		
6.Name of Laboratory		M/s.Envirocheck.		
7. Height of Stack from ground (m)		40.0		
ross section of Stack at sampling point	$(m^2)$	4.90625		
9.Stack connected to		SEAF (No.1&2) (9MVA-Each) a	atta ala a	1.
		Common stack* (*Both SEAF we	attache	ed to
10.Emission due to (Furnace / Boiler)		Reduction of Mn-Ore	ere in (	operation)
11. Average operational hours of boiler/furr	nace (per month)	720 Hrs.		
12.APC System (if any)	4	Bag Filter		
13. Working load of source (MT/hr)			TA COT	7.5
		Rated -9 MVA [Running – 5.4 M 5.2 MVA(SEAF-2)]	VA(SE	EAF-1),
14. Fuel used		Nil (Electrically operated)		
15.Rated Fuel consumption (Kg or 1/hr)		- (Electrically operated)		
16. Working Fuel consumption (Kg or 1/hr)		-		
17. Nature of furnace/boiler		Submarged Floats: A F		
18.Flue Gas Temp (°C)		Submarged Electric Arc Furnace 72.6		
19.Flue gas velocity (m/s)	8.90			
21.Corrected flue gas volume (Nm³)	0.9528	20. Volume of Flue gas drawn in lit	t (m <sup>3</sup> )	1.008
	0.7320	22.Percentage of CO <sub>2</sub> & O <sub>2</sub>		$CO_2 = 2.4\%$
23.To be compensated at (% if required)				$O_2 = 16.6\%$
Initial wt of thimble (gm)	1.6279	25 Final and a fall: 11 (		
26.Wt. of PM (mg)	5.80	25. Final wt of thimble (gm) 1.	.6337	
28.Barometric Pressure Head (mm of Hg)	758	20 D:	.09	
30. Others -	730	21 771 / 11 27	.52 mn	1.
32. Sampled by		31. Thimble Number 38	816	
		Mr. R. Chakraborty, AEE		

Date of Reporting

Junior Scientist, DRL

Mez 04 03 2022 Scientist, DRL

Copy to:

Chief Engineer - Operation & Execution, WBPCB 1.

Chief Scientist, WBPCB 2.

Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB 3.

4. Industry

Identification Code: 2 4 0 2 2 0 2 2 8 3 2 9



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

Analysis done at:

Analysis done at:				
1.Name of Industry		M/s. Giridhan Metal Private Ltd.		
2.Address		Jamuria Industrial Estate, P.O: Nandi, J Dist: Paschim Bardhaman - 713344	amuria,	
3.Category & Type		Red, Iron & Steel (Ferro Div).	Parameter and	
4.Sampling Date		24.02.2022		
5.Duration of Sampling		25 min		
6.Name of Laboratory		M/s.Envirocheck.		
7. Height of Stack from ground (m)		80.0		
oross section of Stack at sampling point (1	$m^2$ )	12.57		
9.Stack connected to		Rtary Kiln (350TPD) through WHRB		
10.Emission due to (Furnace / Boiler)		Oxidation of Coal & Reduction of Fe-c	\re	
11.Average operational hours of boiler/furna	ace (per month)	720 Hrs.	710	
12.APC System (if any)	4	ESP( 5 Nos. Fields)		
13. Working load of source (MT/hr)	Ulara	Rated - 350 TPD (Running - 350 TPD)		
14. Fuel used		Coal		
15.Rated Fuel consumption (Kg or 1/hr)		13.4 MT/Hr.		
16. Working Fuel consumption (Kg or 1/hr)		13.4 MT/Hr.		
17.Nature of furnace/boiler		Rotary DRI Kiln through WHRB.		
18.Flue Gas Temp (°C)		109.06		
19.Flue gas velocity (m/s)	11.52	20. Volume of Flue gas drawn in lit (m <sup>3</sup> )	1.0	
21.Corrected flue gas volume (Nm <sup>3</sup> )	0.9452	22. Percentage of CO <sub>2</sub> & O <sub>2</sub>	$CO_2 = 11.8\%$	
		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	$O_2 = 6.4\%$	
23.To be compensated at (% if required)		12% CO <sub>2</sub>	02-0.470	
24.Initial wt of thimble (gm)	1.5885	25.Final wt of thimble (gm) 1.6032		
26.Wt. of PM (mg)	14.70	27.Particulate matter (mg/Nm³) 15.55	*	
Barometric Pressure Head (mm of Hg)	758	29.Diameter of the nozzle 9.52 m	ım	
30. Others SO <sub>2</sub>	The state of the s	31. Thimble Number 3817	1111	
32. Sampled by		Mr. R. Chakraborty, AEE		

Date of Reporting

Junior Scientist, DRL

Scientist, DRL

Copy to:

1. Chief Engineer - Operation & Execution, WBPCB

2. Chief Scientist, WBPCB

3. Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB

4. Industry

Identification Code: 2 4 0 2 2 0 2 2 8 3 3 1



#### WEST BENGAL POLLUTION CONTROL BOARD

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

Analysis done at:		
1.Name of Industry		M/s. Giridhan Metal Private Ltd.
2.Address		Jamuria Industrial Estata D.O. N. W.
2.0		Jamuria Industrial Estate, P.O: Nandi, Jamuria, Dist: Paschim Bardhaman - 713344.
3.Category & Type		Red Iron & Stool (Special Action 1997)
4.Sampling Date		Red, Iron & Steel (Sponge Iron Div). 24.02.2022
5.Duration of Sampling		30 min
6.Name of Laboratory		M/s.Envirocheck.
7. Height of Stack from ground (m)		30.0
ross section of Stack at sampling point	$(m^2)$	
9. Stack connected to	(m)	2.2707
10.Emission due to (Furnace / Boiler)		Product Handling & Product Separation House. attached to common stack (Both Units were in operation)
(Furnace / Boller)		Process activity (Handling & separation of
II Average operational L. C. II		sponge Iron).
11.Average operational hours of boiler/furr 12.APC System (if any)	nace (per month)	720 Hrs.
12.711 C System (II any)		Common Bag Filter
13. Working load of source (MT/hr) 14. Fuel used		-
		Nil
15.Rated Fuel consumption (Kg or 1/hr)		-
16. Working Fuel consumption (Kg or 1/hr)		•
17. Nature of furnace/boiler	Product Handling House & D. J.	
18.Flue Gas Temp ( <sup>0</sup> C)	Product Handling House & Product separation Build 41.8	
19.Flue gas velocity (m/s) 17.07		
21. Corrected flue gas volume (Nm³)		20. Volume of Flue gas drawn in lit (m <sup>3</sup> ) 1.020 22. Percentage of CO <sub>2</sub> & O <sub>2</sub>
23.10 be compensated at (% if required)		- Letterrage of CO <sub>2</sub> & O <sub>2</sub>
initial wt of thimble (gm)	1.4740	25 Finel v.t - 6:4: 11
26. Wt. of PM (mg)	4.40	25.Final wt of thimble (gm) 1.4784
28.Barometric Pressure Head (mm of Hg)	758	27.Particulate matter (mg/Nm³) 4.55
30. Others -	700	29. Diameter of the nozzle 6.35 mm.
32. Sampled by		31. Thimble Number 3819
		Mr. R. Chakraborty ,AEE

Date of Reporting

Junior Scientist, DRL

Mg. 04/03/2022 Scientist, DRL

Copy to:

Chief Engineer - Operation & Execution, WBPCB

Chief Scientist, WBPCB

Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB

Industry

Identification Code: 2 4 0 2 2 0 2 2 8 3 3 0

#### WEST BENGAL POLLUTION CONTROL BOARD

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

Analysis done at:				
1.Name of Industry		M/s. Giridhan Metal Private Ltd.		
2.Address		Jamuria Industrial Estate, P.O: Nandi, Jamuria, Dist: Paschim Bardhaman – 713344.		
3.Category & Type		Red, Iron & Steel (Sponge Iron Div).		
4.Sampling Date		24.02.2022		
5.Duration of Sampling		42 min		
6.Name of Laboratory		M/s.Envirocheck.		
7. Height of Stack from ground (m)		30.0		
coss section of Stack at sampling point (	$m^2$ )	1.1304		
9.Stack connected to		Cooler Dishcharge of DRI (350 TPD) Bin attached to common stack (Both were in operation)	and Surge units	
10.Emission due to (Furnace / Boiler)		Process activity (Cooling & Storage of	of Sponge Iron)	
11. Average operational hours of boiler/furn	ace (per month)	720 Hrs.	1 3	
12.APC System (if any)		Common Bag Filter		
13. Working load of source (MT/hr)		350 TPD		
14. Fuel used		Nil		
15.Rated Fuel consumption (Kg or 1/hr)				
16. Working Fuel consumption (Kg or 1/hr)		-		
17. Nature of furnace/boiler		Cooler Discharge of DRI kiln & Surg	e Bin	
18.Flue Gas Temp (°C)		38.5		
19.Flue gas velocity (m/s)	11.89	20. Volume of Flue gas drawn in lit (m	<sup>3</sup> ) 1.008	
21.Corrected flue gas volume (Nm³)	0.9397	22.Percentage of CO <sub>2</sub> & O <sub>2</sub>	-	
23.To be compensated at (% if required)		-		
24.Initial wt of thimble (gm)	1.6748	25.Final wt of thimble (gm) 1.678	37	
Wt. of PM (mg)	3.90	27.Particulate matter (mg/Nm³) 4.15	50.N	
28.Barometric Pressure Head (mm of Hg)	758	29. Diameter of the nozzle 6.35	mm.	
30. Others -		31. Thimble Number 3818	Self-Melikards	
32. Sampled by		Mr. R. Chakraborty, AEE		

04/03/2022. Date of Reporting

Junior Scientist, DRL

Atr. 04/03/2022 Scientist, DRL

Copy to:

1. Chief Engineer - Operation & Execution, WBPCB

Chief Scientist, WBPCB

Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB 3.

Industry 4.

#### Analysis Reports of Gaseous Emission

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



#### WEST BENGAL POLLUTION CONTROL BOARD

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

Analysis done at:

1. Name of Industry		M/s. Giridhan Metal Private Ltd	d.		
2.Address		Jamuria Industrial Estate, P.O Nandi, Jamuria, Paschim Bardhaman, 713344			
3.Category & Type		Red, Sponge Iron Unit			
4.Sampling Date		22.11.2021			
5.Duration of Sampling		36 min			
6.Name of Laboratory		M/s. J.M. Biotech (P) Ltd.			
Leight of Stack from ground (m)		30.0			
8. Cross section of Stack at sampling point (1	$m^2$ )	2.2707			
9.Stack connected to		Product Seperation House			
10.Emission due to (Furnace / Boiler)		Process Activity			
11. Average operational hours of boiler/furna	ace (per month)	720 hrs			
12.APC System (if any)		Bag Filter			
13. Working load of source (MT/hr)		350 TPD DRI			
14. Fuel used		-			
15.Rated Fuel consumption (Kg or 1/hr)		-			
16. Working Fuel consumption (Kg or 1/hr)		-			
17.Nature of furnace/boiler		Product Seperation House			
18.Flue Gas Temp (°C)		53.0			
19.Flue gas velocity (m/s)	5.74	20. Volume of Flue gas drawn in	lit (m <sup>3</sup> )	1.008	
21.Corrected flue gas volume (Nm³) 0.8583		22.Percentage of CO <sub>2</sub> & O <sub>2</sub>		CO <sub>2</sub> =0.2% O <sub>2</sub> =14.8%	
23.To be compensated at (% if required)		-			
24.Initial wt of thimble (gm)	1.5209	25.Final wt of thimble (gm)	1.5297		
.Wt. of PM (mg)	8.80	27.Particulate matter (mg/Nm³)	10.25		
28.Barometric Pressure Head (mm of Hg)	758	29.Diameter of the nozzle	9.525 m	nm	
30. Others -		31. Thimble Number	3562		
32. Sampled by		Mr. A. Fouzdar, AEE			

Date of Reporting

Junior Scientist, DRL

Mrz. 08/12/2021

Scientist, DRL

Copy to:

Chief Engineer, Operation & Execution, WBPCB

2. Chief Scientist, WBPCB

Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB 3.

Industry

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

#### WEST BENGAL POLLUTION CONTROL BOARD

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

Analysis done at:

Analysis done at:						
1.Name of Industry	M/s. Giridhan Metal Private Ltd.					
2.Address	Jamuria Industrial Estate, P.O Nandi, Jamuria, Paschim Bardhaman, 713344					
3.Category & Type		Red, Sponge Iron Unit				
4.Sampling Date		22.11.2021				
5.Duration of Sampling		43 min				
6.Name of Laboratory		M/s. J.M. Biotech (P) Ltd.				
7. Height of Stack from ground (m)		80.0				
ross section of Stack at sampling point (	$(m^2)$	12.5714				
9. Stack connected to	*	Rotary Kiln Connected with D	DI /WIII	20)		
10.Emission due to (Furnace / Boiler)		Combustion of Coal & Paduati	on of Inc	(B)		
11. Average operational hours of boiler/furn	ace (per month)	Combustion of Coal & Reduction of Iron Ore 720 hrs				
12.APC System (if any)	are (per monen)	ESP (5 No. Fields)				
13. Working load of source (MT/hr)		350 TPD				
14. Fuel used		Coal				
15.Rated Fuel consumption (Kg or 1/hr)		13.4 MT/hr				
16. Working Fuel consumption (Kg or 1/hr)		13.4 MT/hr				
17. Nature of furnace/boiler						
18.Flue Gas Temp (°C)		Rotary Kiln (WHRB) 96.0				
19.Flue gas velocity (m/s)	11.94		7			
21.Corrected flue gas volume (Nm³)	0.8787	20. Volume of Flue gas drawn in	lit (m³)	1.032		
rate gas volume (IVIII )	0.8787	22.Percentage of CO <sub>2</sub> & O <sub>2</sub>		$CO_2 = 11.6\%$		
23.To be compensated at (% if required)		1207 000		$O_2 = 6.8\%$		
24.Initial wt of thimble (gm)	1.5148	12% CO <sub>2</sub>				
26.Wt. of PM (mg)	14.00	25. Final wt of thimble (gm)	1.5288			
Barometric Pressure Head (mm of Hg)		27.Particulate matter (mg/Nm³)		t 12% CO <sub>2</sub>		
30. Others SO <sub>2</sub> & NO <sub>X</sub>	758	29.Diameter of the nozzle	6.35 mr	n		
32. Sampled by		31. Thimble Number	3561			
za. oumpied by		Mr. A. Fouzdar, AEE				

Osf12/2021.
Date of Reporting

Junior Scientist, DRL

Scientist, DRL

Copy to:

1. Chief Engineer, Operation & Execution, WBPCB

2. Chief Scientist, WBPCB

3. Env. Engineer (DRO) / Sr. Env. Engineer (ARO), WBPCB

4. Industry





361, Prantick Pally. 45/361, Bose Pukur Road, Kolkata -700107 Email; qualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-B/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate,

Damodarpur, Jamuria

P.O. - Nandi,

Paschim Bardhaman, Pin:713 344

ULR No. Report No. : TC627121000002783F

. :QLS/A/21-22/C/531

Date

: 22.11.2021

Sample No.

QLS/A/21-22/531

Sample Description

Stack Flue Gas

Date of Performance

: 18-22.11.2021

Sample Mark

DRI- 350TPD

Ref No. Date

: W\$1601-007, Dated 01.06.2021

#### **Analysis Result**

Date & Time of Sampling: 16.11.2021 at 12:10 P.M.	Sampling Procedu	ures : EPA/IS	
Sampling done by : S.Ghosh	Seattle Million Control		
A : General Information of Stack:  1 Stack connected to	: Rotary Kiln Conn		
2 Emission due to	: Combustion of C	oal & Reduction of Fe Ore	
3 Material of construction of Stack	: RCC		
4 Shape of Stack	: Circular		
5 Whether stack is provided with permanent platform	: Yes		
6 Generation Capacity	: Rated -350 TPD		
B : Physical Characteristic of Stack:			
Height of Stack from ground level	: 80.0 m		
2 Diameter of Stack at bottom	å		
3 Diameter of Stack at sampling point	: 4.0 m		
4 Height of the sampling point from ground level	% 35.0 m		
5 Area of Stack	# 12.57 m <sup>2</sup>		
C : Analysis/Characteristic of Stack:			
1 Fuel used : Coal	<ol><li>Fuel consumpti</li></ol>	ion: 12.5 TPH	
D: Results of Sampling & Analysis of gaseous Emission:	RESULT	METHOD	<u>LIMIT</u>
1 Temperature of emission (°C)	: 110	EPA Part 2	
2 Barometric pressure (mm of Hg)	: 747	EPA Part 2	
3 Velocity of gas (m/sec)	: 7.84	EPA Part 2	
4 Quantity of gas flow (Nm³/hr)	: 101452	EPA Part 2	****
5 Concentration of Carbon monoxide(%v/v)	:<0.2	IS:13270-1992, Reaf: 2017	770
6 Concentration of Carbon dioxide(%v/v)	: 8.2	IS:13270-1992, Reaf: 2017	***
7 Concentration of Sulphur dioxide (mg/Nm³)	: 161.8	EPA Part-6	***
8 Concentration of Nitrogen dioxide (mg/Nm³)	: 98.0	EPA Part-7	***
9 Concentration of Particulate Matters (mg/Nm³)	: 18 at 12% CO <sub>2</sub>	EPA Part 5	100
E : Pollution Control Device :			
Details of pollution control devices attached with the stack	ESP		
F : Remarks: Nil			
Note: 1) Equipment Name/ID	: Stack Sampler &	& Velocity Monitor	
2) Model No	: APM-160		
3) Make-	: Lata Envirotech	Services	
4) SI No-	: 82-DTF-2016		
5) Calibration valid Up to	: 11.08.2022		

for Qualissure Laboratory Services
Reviewed & Authorized By

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.
- The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-C/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt. Ltd. Jamuria Industrial Estate,

Damodarpur, Jamuria P.O.: Nandi,

Paschim Bardhaman , Pin:713 344

ULR No.

TC627121000002783F

Report No.

QLS/A/21-22/C/532

Date

: 22.11.2021

Sample No.

QLS/A/21-22/532(A-D)

Sample Description

Noise Monitoring

Ref No. Date

GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Monitoring Result of Noise**

Sampling Done By: S.Ghosh/J.Sahana

Sampling Guideline: As per IS: 9876: 1981 (RA-2001)

Sample No	Date of Monitoring	Location	Leq dB (A) Day Time	Leq dB (A) Night Time
532A		Near Admin Building	60.8	50.4
532B	16-17.11.2021	North East Side- (Fabrication Of Coal Shed)	64.3	51.6
532C	17-18.11.2021	South East Side (Fabrication Of Power Plant)	64.8	53.2
532D		Near Batching Plant Area	60.5	49.8

Code/ Category	Leq dB Day Time(A)	Leq dB Night Time(A)	
A/Industrial	75	70	NOTE:
B/Commercial	65	55	Day Time : 06.00 Hr. – 22.00 Hr.
C/Residential	55	45	Night Time : 22.00 Hr. – 06.00 Hr.
D/Ecological Sensitive	50	40	

for Qualissure Laboratory Services
Reviewed & Authorised by

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### TEST REPORT

Name & Address Of the Customer:

URL No.

: TC627121000002781F

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate,

Report No. : QLS/A/21-22/C/530

Damodarpur, Jamuria

Date : 22.11.2021

Sample No. : QLS/A/21-22/530

P.O. - Nandi,

Sample Description : Fugitive Air

Paschim Bardhaman, Pin:713 344

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Loca	tion: Fabrication Yard Near Power Plant	Date of sampling	z : 16.11.2021
Sam	pling Done by: S.Ghosh / J.Sahana	Sampling done a	s per : CPCB Guidelines (Volume-1)
Envi	ronmental Condition : Clear & Sunny	- W	
SI. No.	Pollutants	Result	Method of Test Reference
1	Total Respirable Particulate Matter in μg/m³	157	IS: 5182 (Part-23)- (RA-2017)
2	Sulphur dioxide (SO <sub>2</sub> ) in µg/m <sup>3</sup>	6.8	IS: 5182, Part-2 : (RA-2017)
3	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m <sup>3</sup>	27.8	IS: 5182, Part- 6 : (RA-2017)
4	Carbon Monoxide (CO) in μg/m³	684	IS: 5182 (Part- 10)-2014

for Qualissure Laboratory Services Reviewed & Authoriseed by

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com: Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate. Damodarpur, Jamuria P.O. - Nandi,

Paschim Bardhaman, Pin:713 344

URL No.

: TC627121000002780F

Report No.

: QLS/A/21-22/C/529

Date

: 22.11.2021

Sample No.

: QLS/A/21-22/529

Sample Description

: Fugitive Air

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Loca	tion: Ferro Fabrication Yard	Date of sampling : 16.11.2021		
Sampling Done by: S.Ghosh / J.Sahana		Sampling done as per : CPCB Guidelines (Volume-1)		
Envi	ronmental Condition : Clear & Sunny			
SI. No.	Pollutants	Result	Method of Test Reference	
1	Total Respirable Particulate Matter in µg/m³	146	IS: 5182 (Part-23)- (RA-2017	
2	Sulphur dioxide (SO <sub>2</sub> ) in μg/m <sup>3</sup>	7.3	IS: 5182, Part-2 : (RA-2017)	
3	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m³	28.4	IS: 5182, Part- 6: (RA-2017)	
4	Carbon Monoxide (CO) in µg/m³	629	IS: 5182 (Part- 10)-2014	

for Qualissure Laboratory Services Reviewed & Authoriseed by

- The results relate only to the item(s) tested.
- This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.
- The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate, Damodarpur, Jamuria

P.O. - Nandi,

Paschim Bardhaman , Pin:713 344

URL No.

: TC627121000002779F

Report No.

: QLS/A/21-22/C/528

Date

: 22.11.2021

Sample No.

: QLS/A/21-22/528

Sample Description

: Fugitive Air

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Loca	ation: Main Fabrication yard	Date of sampling	g: 16.11.2021
Sam	pling Done by: S.Ghosh / J.Sahana	Sampling done a	s per : CPCB Guidelines (Volume-1
Envi	ronmental Condition : Clear & Sunny		
SI. No.	Pollutants	Result	Method of Test Reference
1	Total Respirable Particulate Matter in μg/m³	134	IS: 5182 (Part-23)- (RA-2017
2	Sulphur dioxide (SO <sub>2</sub> ) in μg/m <sup>3</sup>	6.0	IS: 5182, Part-2 : (RA-2017)
3	Nitrogen dioxide (NO₂) in μg/m³	27.1	IS: 5182, Part- 6: (RA-2017)
4	Carbon Monoxide (CO) in μg/m³	572	IS: 5182 (Part- 10)-2014
иот	F		

for Qualissure Laboratory Services
Reviewed & Authoriseed by

- This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.
- The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.

The results relate only to the item(s) tested.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmutl.com; inforg.qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

URL No.

:TC627121000002778F

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate, Report No.

: QLS/A/21-22/C/527

Jamuria Industrial Estat Damodarpur, Jamuria Date : 22.11.2021

: QLS/A/21-22/527

P.O. - Nandi,

Sample No.

: Fugitive Air

Paschim Bardhaman, Pin:713 344

Ref No. Date

Sample Description

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Date of sampling: 15.11.2021 Location: DRI Cooler Discharge Sampling done as per: CPCB Guidelines (Volume-1) Sampling Done by: S.Ghosh / J.Sahana **Environmental Condition: Clear & Sunny** Method of Test Reference Result **Pollutants** No. IS: 5182 (Part-23)- (RA-2017) Total Respirable Particulate Matter in µg/m³ 143 1 IS: 5182, Part-2: (RA-2017) 7.7 Sulphur dioxide (SO<sub>2</sub>) in μg/m<sup>3</sup> 2 IS: 5182, Part- 6 : (RA-2017) 27.6 Nitrogen dioxide (NO<sub>2</sub>) in μg/m<sup>3</sup> 3

664

NOTE: ---

4

for Qualissure Laboratory Services
Reviewed & Authorised by

IS: 5182 (Part- 10)-2014

Authorized Signatory

Carbon Monoxide (CO) in µg/m³

- This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.
- The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.

The results relate only to the item(s) tested.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: ualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt Ltd. Jamuria Industrial Estate, Damodarpur, Jamuria

P.O. - Nandi,

Paschim Bardhaman, Pin:713 344

**URL No.** 

TC627121000002777F

Report No.

QLS/A/21-22/C/526

Date

: 22.11.2021

Sample No.

: QLS/A/21-22/526

Sample Description

: Fugitive Air

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Location: DRI Product House Date of sampling: 15.11.2021

Sampling Done by: S.Ghosh /J.Sahana Sampling done as per: CPCB Guidelines (Volume-1)

SI. No.	Pollutants	Result	Method of Test Reference
1	Total Respirable Particulate Matter in μg/m³	196	IS: 5182 (Part-23)- (RA-2017)
2	Sulphur dioxide (SO <sub>2</sub> ) in μg/m <sup>3</sup>	8.2	tS: 5182, Part-2 : (RA-2017)
3	Nitrogen dioxide (NO₂) in μg/m³	28.0	IS: 5182, Part- 6: (RA-2017)
4	Carbon Monoxide (CO) in µg/m³	715	IS: 5182 (Part- 10)-2014

for Qualissure Laboratory Services
Reviewed & Authorised by

The results relate only to the item(s) tested.

<sup>•</sup> This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361. Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com; Moh.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt Ltd.

Jamuria Industrial Estate, Damodarpur, Jamuria

P.O. - Nandi,

Paschim Bardhaman, Pin:713 344

URL No.

Report No.

Date

Sample No.

Sample Description

Ref No. Date

: TC627121000002776F

:QLS/A/21-22/C/525

: 22.11.2021

: QLS/A/21-22/525

: Fugitive Air

GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Samı	pling Done by: S.Ghosh / J.Sahana	Sampling done a	s per : CPCB Guidelines (Volume-1)
Envi	ronmental Condition : Clear & Sunny		
SI. No.	Pollutants	Result	Method of Test Reference
1	Total Respirable Particulate Matter in μg/m <sup>3</sup>	376	IS: 5182 (Part-23)- (RA-2017
2	Sulphur dioxide (SO <sub>2</sub> ) in μg/m <sup>3</sup>	8.0	IS: 5182, Part-2 : (RA-2017)
3	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m <sup>3</sup>	27.4	IS: 5182, Part- 6: (RA-2017)
4	Carbon Monoxide (CO) in µg/m³	664	iS: 5182 (Part- 10)-2014

for Qualissure Laboratory Services Reviewed & Authorised by



This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com: Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt. Ltd. Jamuria Industrial Estate,

Damodarpur, Jamuria

P.O.- Nandi,

Paschim Bardhaman, Pin:713 344

URL No.

: TC627121000002775P

Report No.

: QLS/A/21-22/C/524

Date

: 22.11.2021

Sample No.

: QLS/A/21-22/524

Sample Description

: Ambient Air

Sample Mark

: Near Weigh Bridge

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Loca	tion: Near Weigh Bridge		Date of s	ampling: 16-17.11.2021	
Sampling Done by: S.Ghosh/J.Sahana Environmental Condition: Clear & Sunny			Sampling done as per : CPCB Guidelines (Volume-1)		
SI. No.	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE	
1	Particulate matter (<10μm) in μg/m <sup>3</sup>	70	100	IS: 5182 (Part-23)- (RA-2017)	
2	Particulate matter (<2.5μm) in μg/m³	33	60	USEPA CFR-40,Part-50, Appendix-L	
3	Sulphur dioxide (SO <sub>2</sub> ) in µg/m <sup>3</sup>	7.6	80	IS: 5182 (Part-2)-2001, (RA-2017)	
4	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m <sup>3</sup>	30.2	80	IS: 5182 (Part- 6)- 2001, (RA-2017)	
5	Carbon Monoxide (CO) in µg/m³	721	2000	IS: 5182 (Part- 10):1999, (RA-2014)	
6	Ammonia (NH <sub>3</sub> ) in μg/m <sup>3</sup>	12.7	400	Air Sampling , 3 <sup>rd</sup> Edn -Method-401	
7	Ozone (O <sub>3</sub> ) in μg/m <sup>3</sup>	<19.62	180	Air Sampling , 3 <sup>rd</sup> Edn -Method-411	
8	Lead (Pb) in μg/m³	<0.02	1	EPA IO-3.2 & 5.0	
9	Nickel (Ni) in ng/m³	7.2	20	EPA 10-3.2	
10	Arsenic (As) in ng/m <sup>3</sup>	<1.0	6	Air Sampling , 3rd Edn.Method 402 and APHA 22' Edition Part 3114B	
11*	Benzene (C <sub>6</sub> H <sub>6</sub> ) in μg/m <sup>3</sup>	<2.08	5	IS: 5182 (Part- 11)	
12*	Benzo (a) pyrene în ng/m³	<0.4	1	IS: 5182 (Part- 12)	

for Qualissure Laboratory Services
Reviewed & Authorised by

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkuta -700107 Email: qualissure@gmail.com; info@qualissure.com: Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

M/s. Giridhan Metal Pvt. Ltd. Jamuria Industrial Estate, Damodarpur, Jamuria

P.O.- Nandi,

Paschim Bardhaman, Pin:713 344

ULR No.

: TC627121000002774P

Report No.

: QLS/A/21-22/C/523

Date

: 22.11.2021

Sample No.

: QLS/A/21-22/523

Sample Description

: Ambient Air

Sample Mark

: Near Proposed Cooling Tower Power Plant

(South Side)

Ref No. Date

: GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

Loca	tion: Near Proposed Cooling Tower Pow South Side	er Plant,	Date of sampling : 15-16.11.2021			
Samj	pling Done by: S.Ghosh/J.Sahana		Sampling done as per : CPCB Guidelines (Volume-1)			
Envir	onmental Condition : Clear & Sunny					
SI. No.	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE		
1	Particulate matter (<10μm) in μg/m <sup>3</sup>	59	100	IS: 5182 (Part-23)- (RA-2017)		
2	Particulate matter (<2.5μm) in μg/m <sup>3</sup>	22	60	USEPA CFR-40,Part-50, Appendix-L		
3	Sulphur dioxide (SO <sub>2</sub> ) in μg/m <sup>3</sup>	6.9	80	IS: 5182 (Part-2)-2001, (RA-2017)		
4	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m <sup>3</sup>	28.8	80	IS: 5182 (Part- 6)- 2001, (RA-2017)		
5	Carbon Monoxide (CO) in µg/m³	561	2000	IS: 5182 (Part- 10):1999, (RA-2014)		
6	Ammonia (NH <sub>3</sub> ) in μg/m <sup>3</sup>	<10.0	400	Air Sampling , 3 <sup>rd</sup> Edn -Method-401		
7	Ozone (O <sub>3</sub> ) in µg/m <sup>3</sup>	<19.62	180	Air Sampling , 3 <sup>rd</sup> Edn -Method-411		
8	Lead (Pb) in μg/m³	<0.02	1	EPA IO-3.2 & 5.0		
9	Nickel (Ni) in ng/m <sup>3</sup>	<4.0	20	EPA 10-3.2		
10	Arsenic (As) in ng/m <sup>3</sup>	<1.0	6	Air Sampling , 3rd Edn.Method 402 and APHA 22 <sup>nd</sup> Edition Part 3114B		
11*	Benzene (C <sub>6</sub> H <sub>6</sub> ) in μg/m <sup>3</sup>	<2.08	5	IS: 5182 (Part- 11)		
12*	Benzo (a) pyrene in ng/m³	<0.4	1	IS: 5182 (Part- 12)		

for Qualissure Laboratory Services Reviewed & Authorised by

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email: qualissure@gmail.com; info@qualissure.com: Mob.No. 98312 87036; 9830093976

DOC NO: QLS/SAMP/08-A/00

#### **TEST REPORT**

Name & Address Of the Customer:

URL No.

Sample No.

Date

:TC627121000002773P

Report No.

:QLS/A/21-22/C/522

M/s. Giridhan Metal Pvt. Ltd. Jamuria Industrial Estate,

:22.11.2021

Damodarpur, Jamuria

:QLS/A/21-22/522

: Ambient Air

P.O.- Nandi.

Sample Mark

: Admin Building

Paschim Bardhaman, Pin:713 344

Ref No. Date

Sample Description

#GMPL/JMR/2019-20/03, Dt.31.03.2020

#### **Analysis Result**

_	ion: Admin Building	Date of sampling : 15-16.11.2021			
	ling Done by: S.Ghosh/J.Sahana	Sampling done as per : CPCB Guidelines (Volume-			
Enviro	onmental Condition : Clear & Sunny		4		
SI. No.	POLLUTANT	RESULT	LIMIT	METHOD OF TEST REFERENCE	
1	Particulate matter (<10μm) in μg/m <sup>3</sup>	67	100	IS: 5182 (Part-23)- (RA-2017)	
2	Particulate matter (<2.5µm) in µg/m³	29	60	USEPA CFR-40,Part-50, Appendix-L	
3	Sulphur dioxide (SO₂) in µg/m³	7.3	80	IS: 5182 (Part-2)-2001, (RA-2017)	
4	Nitrogen dioxide (NO <sub>2</sub> ) in μg/m <sup>3</sup>	28.7	80	IS: 5182 (Part- 6)- 2001, (RA-2017)	
5	Carbon Monoxide (CO) in µg /m³	629	2000	IS: 5182 (Part- 10):1999, (RA-2014)	
6	Ammonia (NH <sub>3</sub> ) in μg/m <sup>3</sup>	<10.0	400	Air Sampling , 3 <sup>rd</sup> Edn -Method-401	
7	Ozone (O <sub>3</sub> ) in µg/m <sup>3</sup>	<19.62	180	Air Sampling , 3 <sup>rd</sup> Edn -Method-411	
8	Lead (Pb) in µg/m³	<0.02	1	EPA 10-3.2 & 5.0	
9	Nickel (Ni) in ng/m <sup>3</sup>	5.3	20	EPA 10-3.2	
10	Arsenic (As) in ng/m <sup>3</sup>	<1.0	6	Air Sampling , 3rd Edn. Method 402 and APHA 22 <sup>nd</sup> Edition Part 3114B	
11*	Benzene (C <sub>6</sub> H <sub>6</sub> ) in μg/m <sup>3</sup>	<2.08	5	IS: 5182 (Part- 11)	
12*	Benzo (a) pyrene in ng/m³	<0.4	1	(S: 5182 (Part- 12)	

for Qualissure Laboratory Services Reviewed & Authorised by

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.

Doc No MSK/GEN/19/07





Building No. P- 48, Udayan Industrial Estate, 3, Pagladanga Road, Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078. Email: mitrasklab@yahoo.com

Web : www.mitrask.com

#### TEST REPORT



ULR: TC-695022000004854F

Name & Address of the Customer:

Giridhan Metal Private Limited,

Jamuria Industrial Estate, PO-Nandi, PS-Jamuria,

Asansol-713344. Pashim Bardhaman. Report No.

Date

Sample No.

:21.05.22 :MSK/KOL/2022/4673

Date of receipt of sample Date(s) of performance

Ref. No. & Date

:14.05.22-21.05.22

:C/2022/4854

:Chemical

:14.05.22

:W.O.NO. WZ22430-001 dt.30.04.22 Discipline

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

	Group Description of sample(As declared by customer) Date of sampling	: Atmospheric Pollution
3	Date of sampling	: Fugitive Air
4	Unique Identification	: 12.05.22
5	Place of sampling	: Equipment Used: MSK/WB/FIELD/RDS-4
6	Sampling Plan & Procedures used	. Near Ferro Raw Material Vard
7 I	Environmental conditions during sampling &	: IS/CPCB Guidelines (Volume-1)
1	Transport Condition	: Cold Chain Maintained
8 I	dentification of the personnel performing sampling	
	of the personnel performing sampling	: Mr. Amar Biswas

#### ANALYSIS RESULT

SI. No.	Name of Pollutants	Unit	Results	Test Method	
1	Particulate Matter < 10 μm (PM10)	μg/m³ μg/m³	499.1 <0.003		
2	Arsenic as As Mercury as Hg			TPM/MSK/ENV(AP)/04/02	
2				USEPA-IO 3.4 by ICP-OES	
3		$\mu g/m^3$	< 0.003	LICEDA IO 5.9	
		ro	-0.003	USEPA-IO 5.0 by ICP-OES	

**END** 

Report prepared by:

Signature Name Designation

: Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Signature Name Designation

: Ms. Paulami Dutta

: Executive OA

Report Sign By Authorized Signatory

Signature Name

:Dr. Soumyadeep Mukhopadh

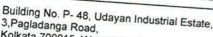
:Lab In charge Designation

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report. The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Doc No MSK/GEN/19/07



Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com





#### TEST REPORT

ULR: TC-695022000004855F

Name & Address of the Customer:

Giridhan Metal Private Limited,

Jamuria Industrial Estate, PO-Nandi, PS-Jamuria,

Asansol-713344. Pashim Bardhaman. Report No.

Date

Sample No.

Date of receipt of sample Date(s) of performance

Ref. No. & Date

Discipline

:C/2022/4855 :21.05.22

:MSK/KOL/2022/4674 :14.05.22

:14.05.22-21.05.22

:W.O.NO. WZ22430-001 dt.30.04.22

:Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

2	Description of sample(As declared by customer)	: Atmospheric Pollution
3	Date of sampling	: Fugitive Air
4	Unique Identification	: 12.05.22
5	Place of sampling	: Equipment Used: MSK/WB/FIELD/RDS-3
6	Sampling Plan & Procedures used	. Near Coar y ard
7	Environmental conditions during sampling &	: IS/CPCB Guidelines (Volume-1)
	Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	
	performing sampling	: Mr. Amar Biswas

#### ANALYSIS RESULT

SI. No.	Name of Pollutants	Unit	Results	Test Method	
1	Particulate Matter < 10 μm (PM10)	μg/m <sup>3</sup>	2011		
2	Arsenic as As		281.1	TPM/MSK/ENV(AP)/04/02	
2		μg/m <sup>3</sup>	< 0.003	USEPA-IO 3.4 by ICP-OES	
3	Mercury as Hg	$\mu g/m^3$	< 0.003	USEPA-IO 5.0 by ICP-OES	

END\_

Report prepared by:

Signature Name Designation

: Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Signature Rocetta Name : Ms. Paulami Dutta Designation

: Executive QA

Report Sign By Authorized Signatory Signature

Name

:Dr. Soumyadeep Muknopadhyay

Designation :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com





#### TEST REPORT

ULR: TC-695022000004981F

Name & Address of the Customer:

Giridhan Metal Private Limited,

Jamuria Industrial Estate,

PO-Nandi, PS-Jamuria. Asansol-713344.

Pashim Bardhaman.

Report No.

Date

Sample No. Date of receipt of sample : 26.05.22

Date(s) of performance

Discipline

Ref. No. & Date

: 26.05.22-27.05.22

: W.O.NO. WZ22430-001 dt.30.04.22

: Chemical

: C/2022/4981

: MSK/KOL/2022/4845

: 27.05.22

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 13.05.2022 at 11.15 AM to 01.00 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: CFBC Boiler
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

Report prepared by:

Signature

Name Designation

Crans : Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Signature

Name

:Ms. Paulami Dutta

Designation :Executive QA

Signature

Name

Report Sign By Authorized Signatory

:Dr. Soumyadeep Mukhopadhya

Designation :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com

Report No. :C/2022/4981

Sample No. :MSK/KOL/2022/4845



Doc No MSK/GEN/19/07

ULR: TC-695022000004981F

#### ANALYSIS RESULT

1	SENERAL INFORMATION ABOUT STACK : Stack connected to	: CFBC Boi	l			
2	Emission due to					
3	Material of construction of Stack	: Combustio : RCC	n of Coal			
4	Shape of Stack	-				
5	Whether Stack is provided with permanent platform	: Circular				
B : P	HYSICAL CHARACTERISTICS OF STACK:	: 32 TPH				
1	Height of Stack from ground level	: 80 m				
2	Diameter of Stack at sampling point	: 2.0 m		TO THE RESERVE TO THE		
3	Height of the sampling point from ground level	: 35.0 m				
4	Area of Stack	: 3.14 m <sup>2</sup>				
: AN	ALYSIS/CHARACTERSTIC OF STACK:	1. J.14 III				
1	Fuel used: Coal	2. Fuel consu	2. Fuel consumption:7 TPH			
: RE	SULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	Unit	RESULT	METHOD		
1	Temperature of emission	Deg C	72			
2	Barometric pressure	mm of Hg	754	IS:11255 Part-		
3	Velocity of gas	m/sec	6.98	IS:11255 Part-3 IS:11255 Part-3		
4	Quantity of gas flow	Nm³/hr.				
5	Concentration of Carbon monoxide	%v/v	65866	IS:11255 Part-3		
6	Concentration of Carbon dioxide	%v/v		IS:13270		
7	Concentration of Oxygen	%v/v	9.8	IS:13270		
8	Moisture content	%v/v	9.4	IS:13270		
9	Concentration of Particulate Matters		7.41	USEPA Part 4		
10	Concentration of Sulphur di oxide	mg/Nm <sup>3</sup> mg/Nm <sup>3</sup>	12.0	IS:11255 Part-1		
11	Concentration of Nitrogen di oxide	mg/Nm <sup>3</sup>	86.3	IS:11255 Part-2		
12	Mercury as Hg (Particulate)	mg/Nm3	168.4	IS:11255 Part-7		
	Mercury as Hg (Gaseous)	mg/Nm3	<0.001	USEPA-29		
13	Arsenic as As	mg/Nm <sup>3</sup>	<0.003 <0.0005	USEPA-29 USEPA-29		
-	Arsenic as As					

End

Report prepared by:

Signature Name

Como : : Mr.Asim Kumar Jana

Designation

: Sr. Office Assistant

Report Verified By

Signature

Name

Pocetto :Ms. Paulami Dutta

Designation

:Executive QA

Report Sign By Authorized Signatory

Signature

Name

Designation

:Dr. Soumyadeen Mukhopadhyay :Lab In charge :Lab In charge

Head Office: Shrachi Centre (5th floor), 74B, A.J.C. Bose Road, Kolkata - 700 016. West Bengal, India. Tel.: 91 33 40143000 / 22650006 / 22650007 Fax: 91 33 22650008

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

Page 2of 2

Building No. P- 48, Udayan Industrial Estate, 3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com





#### TEST REPORT

ULR: TC-695022000004853F

Name & Address of the Customer:

Giridhan Metal Private Limited.

Jamuria Industrial Estate,

Asansol-713344. Pashim Bardhaman.

PO-Nandi, PS-Jamuria,

Ref. No. & Date

Report No.

Sample No.

Date

Date(s) of performance

Date of receipt of sample : 14.05.22

Discipline : Chemical

: W.O.NO. WZ22430-001 dt.30.04.22

: C/2022/4853

: MSK/KOL/2022/4672

: 14.05.22-21.05.22

: 21.05.22

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 12.05.2022 at 03.45 PM to 05.15 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: SEAF (09MVA X2)
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

Report prepared by:

Signature Name

Designation

flamo : Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Signature

Name Designation

Koutto :Ms. Paulami Dutta

:Executive QA

Signature Name Designation

Report Sign By Authorized Signatory Oleley 14 4 a

:Dr. Soumyadeep Mukhopadhyay :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Soil, Soild & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Doc No MSK/GEN/19/07

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com

:C/2022/4853 Report No.

Sample No. :MSK/KOL/2022/4672

ULR: TC-695022000004853F

### ANALYSIS RESULT

1	ENERAL INFORMATION ABOUT STACK : Stack connected to	: SEAF (09M	IVA X2)	
2	Emission due to	:	(VA AZ)	
3	Material of construction of Stack	: MS		
4	Shape of Stack	: Circular		
5	Whether Stack is provided with permanent platform	: Yes		
	HYSICAL CHARACTERISTICS OF STACK:	1. 103		
1	Height of Stack from ground level	: 40 m		
2	Diameter of Stack at sampling point	: 1.8 m		
3	Height of the sampling point from ground level	: 27.0		
4	Area of Stack	: 2.54 m <sup>2</sup>		
C: AN	ALYSIS/CHARACTERSTIC OF STACK:			
1_	Fuel used: Electricity	2. Fuel consu	mption:	
D: RE	SULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	Unit	RESULT	METHOD
-1	Temperature of emission	Deg C	105	IS:11255 Part-3
2	Barometric pressure	mm of Hg	754	IS:11255 Part-3
3	Velocity of gas	m/sec	8.37	IS:11255 Part-3
4	Quantity of gas flow	Nm³/hr.	58381	IS:11255 Part-3
5	Concentration of Carbon monoxide	%v/v	<0.2	IS:13270
6	Concentration of Carbon dioxide	%v/v	4.0	IS:13270
7	Concentration of Oxygen	%v/v	15.4	IS:13270
8	Moisture content	%v/v	2.52	USEPA Part 4
9	Concentration of Particulate Matters	mg/Nm <sup>3</sup>	<5.0	IS:11255 Part-1
10	Concentration of Sulphur di oxide	mg/Nm <sup>3</sup>	<5.0	IS:11255 Part-2
11	Concentration of Nitrogen di oxide	mg/Nm <sup>3</sup>	<10.0	IS:11255 Part-7
12	Mercury as Hg (Particulate)	mg/Nm3	< 0.001	USEPA-29
13	Mercury as Hg (Gaseous)	mg/Nm3	< 0.003	USEPA-29
13	Arsenic as As		< 0.0005	

End

Report prepared by:

dono Signature

Name : Mr. Asim Kumar Jana Designation : Sr. Office Assistant

Report Verified By

Routea Signature Name :Ms. Paulami Dutta

Designation :Executive QA Report Sign By Authorized Signatory

Signature

:Dr. Soumyadeep Mukhopadhyky Name

Designation :Lab In charge

Building No. P- 48, Udayan Industrial Estate.

3, Pagladanga Road, Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com





### TEST REPORT

ULR: TC-695022000004872F

Name & Address of the Customer:

Giridhan Metal Private Limited.

Jamuria Industrial Estate,

PO-Nandi, PS-Jamuria, Asansol-713344.

Pashim Bardhaman.

Report No.

Date Sample No.

Date of receipt of sample : 17.05.22

Date(s) of performance

Ref. No. & Date

: 17.05.22-23.05.22

: MSK/KOL/2022/4690

: C/2022/4872

: 23.05.22

: W.O.NO. WZ22430-001 dt.30.04.22

: Chemical Discipline

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 13.05.2022 at 02.45 PM to 04.30 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: Rotary @ Kiln Connected With DRI & WHRB
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

Report prepared by: Signature

Name Designation : Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Signature Name Designation

:Ms. Paulami Dutta :Executive OA

Roccur

Report Sign By Authorized Signatory Signature

Name Designation

:Dr. Soumyadeep Mukhopadhya :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis

·M

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com

Report No. :C/2022/4872

Sample No. :MSK/KOL/2022/4690

Doc No MSK/GEN/19/07

ULR: TC-695022000004872F

### ANALYSIS RESULT

	THE TOTAL	20021		
1 : G	ENERAL INFORMATION ABOUT STACK:			
1	Stack connected to	: Rotary @ K	iln Connected	with DRI & WHRB
2	Emission due to			duction of Fe ore
3	Material of construction of Stack	: RCC		
4	Shape of Stack	: Circular		
5	Whether Stack is provided with permanent platform	: 350TPD		
B : PI	HYSICAL CHARACTERISTICS OF STACK:			***************************************
1	Height of Stack from ground level	: 80 m		
2	Diameter of Stack at sampling point	: 4.0 m		
3	Height of the sampling point from ground level	: 35.0 m		
4	Area of Stack	: 12.56 m <sup>2</sup>		
C: AN	ALYSIS/CHARACTERSTIC OF STACK:			
11	Fuel used: Coal	2. Fuel consu	mption: 315 Tl	PD
D: RE	SULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	<u>Unit</u>	RESULT	METHOD
1	Temperature of emission	Deg C	90	IS:11255 Part-3
2	Barometric pressure	mm of Hg	754	IS:11255 Part-3
3	Velocity of gas	m/sec	7.62	IS:11255 Part-3
4	Quantity of gas flow	Nm³/hr.	259596	IS:11255 Part-3
5	Concentration of Carbon monoxide	%v/v	<0.2	IS:13270
6	Concentration of Carbon dioxide	%v/v	12.0	IS:13270
7	Concentration of Oxygen	%v/v	8.0	IS:13270
8	Moisture content	%v/v	7.41	USEPA Part 4
9	Concentration of Particulate Matters	mg/Nm <sup>3</sup>	17.9	IS:11255 Part-1
10	Concentration of Sulphur di oxide	mg/Nm <sup>3</sup>	423.6	IS:11255 Part-2
11	Concentration of Nitrogen di oxide	mg/Nm <sup>3</sup>	258.9	IS:11255 Part-7
12	Mercury as Hg (Particulate)	mg/Nm3	< 0.001	USEPA-29
13	Mercury as Hg (Gaseous)	mg/Nm3	< 0.003	USEPA-29
14	Arsenic as As	mg/Nm <sup>3</sup>	< 0.0005	USEPA-29
	OLLUTION:			
Detai	ls of pollution control devices attached with the stack: E	ESP		

End

Report prepared by:

Signature Name

Designation

: Mana : Mr. Asim Kumar Jana : Sr. Office Assistant

Report Verified By

Provitta Signature Name :Ms. Paulami Dutta

Designation :Executive QA Report Sign By Authorized Signatory

Signature Name

:Dr. Soumyadeep Makhopadhyay

:Lab In charge Designation

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



Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com

### TEST REPORT

Name & Address of the Customer:

Report No.

: C/2022/4853A

Giridhan Metal Private Limited,

Date

: 21.05.22

Jamuria Industrial Estate,

Sample No.

: MSK/KOL/2022/4672

PO-Nandi, PS-Jamuria,

Date of receipt of sample : 14.05.22

Asansol-713344.

Date(s) of performance

: 14.05.22-21.05.22

Pashim Bardhaman.

Ref. No. & Date

: W.O.NO. WZ22430-001 dt.30.04.22

Discipline

: Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 12.05.2022 at 03.45 PM to 05.15 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: SEAF (09MVA X2)
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

### ANALYSIS RESULT

D: RESULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	Unit	RESULT	METHOD
1 Fluoride (Particulate & Gaseous)	mg/Nm <sup>3</sup> <0.1		IS 11255(Part-5)
E: POLLUTION:			
Details of pollution control devices attached with the stack: B	ag Filter		
	nd		

Report prepared by:

Report Verified By

Report Sign By Authorized Signatory

Signature Name

dome : Mr. Asim Kumar Jana Signature

Poetter :Ms. Paulami Dutta

Signature Name

: Sr. Office Assistant

Name

:Executive QA

:Dr. Soumyadeep Mukhopadhyay

Designation Designation Designation :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis

Page 1of 1



Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com
Web: www.mitrask.com

### TEST REPORT

Name & Address of the Customer: Report No. : C/2022/4871A

Giridhan Metal Private Limited, Date : 23.05.22

Jamuria Industrial Estate, PO-Nandi, PS-Jamuria, Sample No. : MSK/KOL/2022/4689

Date of receipt of sample : 17.05.22

Asansol-713344. **Date(s) of performance** : 17.05.22-23.05.22

Pashim Bardhaman. Ref. No. & Date : W.O.NO. WZ22430-001 dt.30.04.22

Discipline : Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 13.05.2022 at 11.15 AM to 01.00 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: CFBC Boiler
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

### **ANALYSIS RESULT**

D: RE	SULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	Unit	RESULT	METHOD
1	Fluoride (Particulate & Gaseous)	mg/Nm <sup>3</sup>	<0.1	IS 11255(Part-5)
E:P	OLLUTION:			
Detai	ils of pollution control devices attached with the stack: B	ag Filter		
		nd		

Report prepared by:

Signature : Cana

Name : Mr. Asim Kumar Jana Designation : Sr. Office Assistant Report Verified By

Signature : Router

Name :Ms. Paulami Dutta Designation :Executive QA Report Sign By Authorized Signatory

Signature

Name :Dr. Soumyadeep Mukhopadhyay

Designation :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & I year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis



Building No. P- 48, Udayan Industrial Estate, 3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com

### TEST REPORT

Name & Address of the Customer:

Report No.

: C/2022/4872A

Giridhan Metal Private Limited.

Date

: 23.05.22

Jamuria Industrial Estate.

Sample No.

: MSK/KOL/2022/4690

PO-Nandi, PS-Jamuria,

Date of receipt of sample : 17.05.22

Asansol-713344.

Date(s) of performance

: 17.05.22-23.05.22

Pashim Bardhaman.

Ref. No. & Date

: W.O.NO. WZ22430-001 dt.30.04.22

Discipline

: Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Atmospheric Pollution
2	Description of sample (As declared by customer)	: Stack
3	Date of sampling	: 13.05.2022 at 02.45 PM to 04.30 PM
4	Unique Identification	: Equipment Used: MSK/WB/FIELD/S-09
5	Place of sampling	: Rotary @ Kiln Connected With DRI & WHRB
6	Sampling Plan & Procedures used	: EPA/IS
7	Environmental conditions during sampling & Transport Condition	: Cold Chain Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

### **ANALYSIS RESULT**

D: RESULTS OF SAMPLING & ANALYSIS OF GASEOUS EMISSION:	Unit	RESULT	METHOD
1 Fluoride (Particulate & Gaseous)	mg/Nm <sup>3</sup>	<0.1	IS 11255(Part-5)
E: POLLUTION:		-	
Details of pollution control devices attached with the stack: B	ag Filter		

End

Report prepared by:

Report Verified By

Report Sign By Authorized Signatory

Signature Name

dana : Mr.Asim Kumar Jana Signature Name

Routea :Ms. Paulami Dutta Signature Name

Designation

Designation

:Executive QA

Designation

:Dr. Soumyadeep Mukhopadhyay

: Sr. Office Assistant :Lab In charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com





### TEST REPORT

ULR: TC-695022000004873F

Name & Address of the Customer:

Giridhan Metal Private Limited,

Jamuria Industrial Estate, PO-Nandi, PS-Jamuria,

Asansol-713344

Pashim Bardhaman.

Report No.

Date

: C/2022/4873 : 23.05.22

Sample No.

: MSK/KOL/2022/4691 : 17.05.22

Date of receipt of sample Date(s) of performance

Ref. No. & Date

: 17.05.22-23.05.22

Discipline

: W.O.NO. WZ22430-001 dt.30.04.22

: Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Pollution & Environment
2	Description of sample (As declared by customer)	: Solid Wastes
3	Date of sampling	: 13.05.22
4	Unique Identification	: CPP Bed Ash
5	Place of sampling	: NA
6	Sampling Plan & Procedures used	: EPA 833-B-89-100
7	Environmental conditions during sampling & Transport Condition	: Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

### ANALYSIS RESULT

Serial No.	Test Parameter	Test Method	Result
1	Lead as Pb in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	2.20
2	Nickel as Ni in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	6.20
3	Zinc as Zn in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	4.60
4	Mercury as Hg in mg/kg	USEPA 245.5	BDL(DL:1.0)
5	Cadmium as Cd in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	BDL(DL:2.0)
6	Copper as Cu in mg/kg	EPA 3050B(Digestion), EPA 7000 B	7.60
7	Arsenic as As in mg/kg	EPA 3050B(Digestion), EPA 7000 B	4.60
		End	7.00

Report prepared by:

Signature : dans Name : Mr.Asim Kumar Jana

Designation: Sr. Office Assistant

Report Verified By

Signature : Houten Name : Ms. Paulami Dutta

Designation: Executive - QA

Report Sign By Authorized Signatory

: Dr. Soumyadeep Mukhopadhyay

Designation: Lab In- Charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report.

The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report. Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis

Building No. P- 48, Udayan Industrial Estate,

3, Pagladanga Road,

Kolkata 700015. West Bengal

Tel. : 91 33 23230072. Fax : 91 33 23230078.

Email: mitrasklab@yahoo.com Web : www.mitrask.com



Doc No MSK/GEN/19/07



### TEST REPORT

ULR: TC-695022000004874F

Name & Address of the Customer:

Giridhan Metal Private Limited,

Jamuria Industrial Estate, PO-Nandi, PS-Jamuria,

Asansol-713344

Pashim Bardhaman.

Report No.

Date

: C/2022/4874 : 23.05.22

Sample No.

: MSK/KOL/2022/4692

Date of receipt of sample

: 17.05.22

Date(s) of performance

: 17.05.22-23.05.22

Ref. No. & Date

: W.O.NO. WZ22430-001 dt.30.04.22

Discipline

: Chemical

We hereby certify that the following sample drawn by us from the customer has been analyzed with the following results:

1	Group	: Pollution & Environment
2	Description of sample (As declared by customer)	: Solid Wastes
3	Date of sampling	: 13.05.22
4	Unique Identification	: Ferro Alloy Slag (Si-Mn)
5	Place of sampling	: NA
6	Sampling Plan & Procedures used	: EPA 833-B-89-100
7	Environmental conditions during sampling & Transport Condition	: Maintained
8	Identification of the personnel performing sampling	: Mr. Amar Biswas

### ANALYSIS RESULT

Serial No.	Test Parameter		Result
1	Lead as Pb in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	BDL(DL:2.0)
2	Nickel as Ni in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	BDL(DL:2.0)
3	Zinc as Zn in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	BDL(DL:2.0)
4	Mercury as Hg in mg/kg	USEPA 245.5	BDL(DL:1.0)
5	Cadmium as Cd in mg/kg	EPA 3050 B(Digestion) EPA 6010 D(ICP-OES)	BDL(DL:2.0)
6	Copper as Cu in mg/kg	EPA 3050B(Digestion), EPA 7000 B	BDL(DL:2.0)
7	Arsenic as As in mg/kg	EPA 3050B(Digestion), EPA 7000 B	3.57
		End	5.57

Report prepared by:

Signature: : Mr.Asim Kumar Jana Name

Designation: Sr. Office Assistant

Report Verified By

Signature : PROutta

Name : Ms. Paulami Dutta

Designation: Executive - QA

Report Sign By Authorized Signatory

: Dr. Soumyadeep Mukhopadhyay

Designation: Lab In- Charge

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Mitra S.K. Private Limited.

The reserved part of sample(s), except perishable sample(s), shall be retained for 15 days & 1 year (Air) from the date of issue of the Test Report. The reserved part of sample(s), Soil, Solid & Liquid Waste shall be retained for 15 days (as per CPCB guideline) from the date of issue of the Test Report.

Microbiological sealed pack water sample(s) shall be retained for 15 days & food sample(s) shall be retained for 4 days after analysis

Head Office: Shrachi Centre (5th floor), 74B, A.J.C. Bose Road, Kolkata - 700 016. West Bengal, India. Tel.: 91 33 40143000 / 22650006 / 22650007 Fax: 91 33 22650008 Email: info@mitrask.com. Website: www.mitrask.com

Page 1of 1

Annexure - 4

# GIRIDHAN METAL PRIVATE LIMITED

Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com CIN: U27320WB2019PTC234675

# GIRIDHAN METAL PRIVATE LIMITED CORPORATE ENVIRONMENTAL POLICY

For protection of environment and sustainable development, Giridhan Metal Private Limited is committed to abide by environmental norms and various conditions stipulated by the Govt of India during approval of projects at the central as well as at the state levels. In addition to this, Giridhan Metal Private Limited acknowledge the importance of the concept of inter-dependence of all sections of society. In particular, it focuses revolves around the community residing in the immediate vicinity of its steel manufacturing plant where it seeks to actively assist in improving the quality of life.

In line with its abiding concern for preservation of the ecological balance and safeguarding the health and environment of the community, Giridhan Metal Private Limited will always actively demonstrate its firm resolves to protect the environment and its deeply committed to its reputation and respect built over the years in industry and society for its professional of management based on philosophy of the best in business ethics. Giridhan Metal Private Limited has global commitments and also the guidelines on norms and directives of different State and Central Government of India, Giridhan Metal Private Limited has formulated the following Corporate Environmental Policy & Responsibility for effective implementation across the organization in its projects and integrated steel plant. The policy shall:

- a) Be appropriate to the nature and scale of the organization's activities, products and services and adopted at the Board level. It shall be documented, implemented, maintained and communicated to all persons working for the organization and on its behalf.
- b) Define a specific organisational structure for guidance & implementation.
- c) Ensure the required commitment from top management for the allocation of sufficient financial, human, organizational infrastructure and technology resources for its implementation.
- d) Shall be integrated with all stages of the project/activity cycle of the organization.
- Ensure environmental performance of all projects/activities over and above the applicable statutory requirements to which organization have to comply.
- f) Shall be aligned with policies and management systems of the organization including the Environmental Management System (EMS) or other environmental performance initiatives.
- g) Shall provide for incentives for its employees for achieving corporate environmental targets that go beyond statutory compliance and disincentives for failure to achieve this.
- h) Provide for monitoring and review of corporate environmental performance along with the reporting of non-compliance.
- Monitoring of implantation and review shall be at the level of the Board and the guidance of the Board shall be communicated to all concerned in writing for compliance. Together these shall comprise the corporate Environmental Performance Report, and shall be included in the Organisation's Annual Report.





Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com CIN: U27320WB2019PTC234675

In addition to the above, Giridhan Metal Private Limited will strive to adhere to the following elements of its Corporate Environmental Policy:

- Operate the manufacturing and other facilities in compliance with all applicable laws and regulations related to environment and health & safety of employees and surrounding communities.
- Continually improve the environmental performance of organisational process and products through waste minimization and pollution abatement.
- Minimize consumption of natural resources through the reduction, reuse or recycling of materials, as much as possible.
- 4) Encourage efficient use of energy, water and utilities
- 5) Purchase products and services as far as possible, that do the least damage to the environment on a life cycle basis.
- 6) Promote environmental awareness among the employees and encourage them to work in environmentally responsible manner.
- Communicate the environmental commitment and performance of the organization to its clients, customers and the public.
- 8) Develop and maintain appropriate emergency and response programs where required by legislation or where significant health, safety or environmental hazards exist. Develop and maintain greenery in and around its mines, plants and other project units.

### Implementation of the Corporate Policy

#### Resources, Roles and Responsibility:

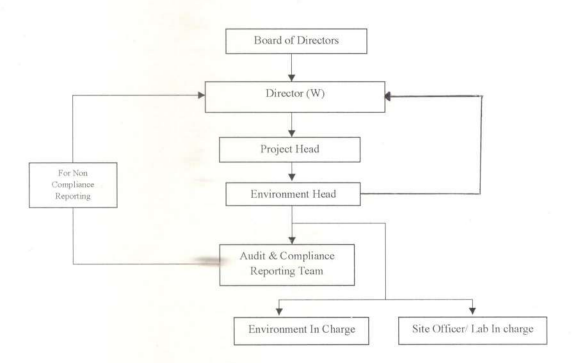
Giridhan Metal Private Limited shall have an organization structure to oversee the effective implementation of corporate Environment Policy. This structure shall define key responsibilities within the various levels of the organization for policy implementation and shall include involvement at all the levels throughout the organization. An Organization structure in this regard is shown below:

The management shall ensure availability of resources essential to implement the corporate environment policy across its all operational and project units. Resources shall include human resources, organizational infrastructure, technology and financial resources. Roles and responsibilities shall be defined and documented to facilitate the effective implementation of the environment policy.

As part of the existing Board structure, Audit & Compliance reporting team shall also oversee the environmental status inclusive of the conditions prescribed under various environmental consents and clearances, as and when obtained from various State and Central Govt authorities, as well as the corporate norms, standards and targets that exceed the legal compliance requirements.

The below organizational structure Management Cell is responsible for any non-compliance/infringement/deviation/violation of the environmental or forest norms under the supervision of Board of Directors.

Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com. CIN: U27320WB2019PTC234675



### Documentation:

The policy shall be made available on the Giridhan Metal Private Limited's website and also be available in hard copy. The planning, implementation and monitoring of the organizational environmental performance shall be documented. All achieved milestones will be supported by documentary evidence in the form of photographs, monitoring records and /or reports, wherever applicable.

### Transparency in the implementation of Environmental policy

Monitoring will be conducted periodically as per relevant norms framed by SPCB or MoEFCC or any other statutory authorities. It shall serve to drive accountability and transparency and provides for learning to implement in future initiatives. Giridhan Metal Private Limited shall implement a monitoring mechanism by its defined organizational structure with clear roles & responsibilities for every operational and project units by creating a register specifying all the regulatory compliances and clearance conditions that have been imposed by the Ministry or other public authorities. Giridhan Metal Private Limited shall also prepare Annual Environmental performance report and include it in its Annual Report.

The policy has been passed by the Board of Directors of Giridhan Metal Private Limited in compliance with the circular issued by Ministry of Environment, Forest and Climate Change. All issues related to Environment specifically non compliances be placed before the Board and the Head of the Plant should submit a report on the same before the ensuing meeting along with all the corrective measures taken thereon.



Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: <a href="mailto:qiridhanmetal@gmail.com">qiridhanmetal@gmail.com</a> CIN: U27320WB2019PTC234675

Annexure - 1

#### GIRIDHAN METAL PRIVATE LIMITED

### **Environment Policy**

Protection of environment is of prime concern and an important business objective at Giridhan Metal Private Limited. With a leading role in providing services in Manufacturing industry value chain in India, Giridhan Metal Private Limited is conscious of its responsibility towards creating, maintaining and ensuring a safe and clean environment for sustainable development. In particular Giridhan Metal Private Limited is committed to;

- Operate the manufacturing and other facilities in compliance with all applicable laws and regulations related to environment and health & safety of employees and surrounding communities.
- Continually improve the environmental performance of organisational process and products through waste minimization and pollution abatement.
- Minimize consumption of natural resources through the reduction, reuse or recycling of materials, as much as possible.
- 4) Encourage efficient use of energy, water and utilities
- Purchase products and services as far as possible, that do the least damage to the environment on a life cycle basis.
- 6) Promote environmental awareness among the employees and encourage them to work in environmentally responsible manner.
- Communicate the environmental commitment and performance of the organization to its clients, customers and the public.
- 8) Develop and maintain appropriate emergency and response programs where required by legislation or where significant health, safety or environmental hazards exist.
- 9) Develop and maintain greenery in and around its mines, plants and other project units.

Date N A MAR 2020

Sanjay Agarwal



বিদায়ী মন্ত্ৰী তথা তৃণমূল প্ৰাৰ্থী স্বপন দেবনাথ গ্রীথ্রে রক্তসঙ্কট কাটাতে রক্তদান শিবির করলেন

খুনের হুমকি কাঁকসায় তৃণমূলকর্মীকে খুনে:
দিয়ে পোস্টার ঘিরে চাঞ্চল্য। অভিযোগ দায়ের হল

গুসকরা শহরের পূর্বাশাপল্লিতে একটি বাড়িতে লুটপাট চালাল দুষ্কৃতীরা।সোমবার রাতের ঘটনা

কোভিড রুখতে পদক্ষেপ পশ্চিম বর্ধমানে 
শ্বাটা বাড়ল বাঁকুড়া-কালনায়

রেছিল। বাকি জারগায় মান্ধ ধিতামূলক করে অল্প দামে এখনও বাবার দেওয়া হচ্ছে। তাহলে বর্ধমানে চন বন্ধং কারণ জানাতে পারছেন না

প্রকল্প চালু হওয়ার পর থেকে

াত্র ৫ টাকার বিনিময়ে ডিম-ভাত

থতে প্রতিটি ক্যাতিনে উপচে পড়ে

ডড়। উপকৃত হন বহু গরিব মানুব।

থচ হঠাৎ করে বর্ধমান শহরে থাকা

গাতিনটি বন্ধ হয়ে গিয়েছে। বেশ

মাস্ক কারও তেমল কোনও হেলদোল নেই। দেখছি কেউ নেই।

নেও সদলবারও তিনকোনিয়া চত্বরে বিয়ে

যানে দেখা গোল, ক্যাণিনের বন্ধ গোটের মধ্যে

ধাবার ভুলে দিতেই এই প্রকল্প এ ভাবে কোনও ভাবে কিছু না জানিয়ে

দেখা গোল, ক্যাণিনের বন্ধ গোটের মধ্যে

ধাবার ভুলে দিতেই এই প্রকল্প এ ভাবে কোনও ভাবে কিছু না জানিয়ে

দেখা গোল, ক্যাণিনের বন্ধ করের কার্ভিলেন মুখ্যমন্ত্রী। নিজেই

নামি এক ব্যক্তির বালেন, 'পাঁচ টাকার কিছু বর্ধমানে কেনও ভাবে বন্ধ হয়ে

ভাত বর্ধমানে কোথাও পেট ভরে থেতে

গোল না। এটা চালুর পর আমাদের

কোনও আমিকারিকর কাছে ব্রক্তিন।

ক্রিন মানুষের কাছে আশীবাদি

নেই। জেলা প্রশাসনের পদস্ত এক কতা

ক্রেন্ড উঠিছিল। কিছু বন্ধ হয়ে যাওয়ার বলেন, 'নিবাচন নিয়ে দম ফোলার বম্বার ব্রহ্ম আবার ক্যাণিন

ইব্রে উঠিছিল। কিছু বন্ধ হয়ে যাওয়ার বলেন, 'নিবাচন নিয়ে দম ফোলার ক্যাণ্ডন ক্রিন সমস্যার কার্লে

ইব্র সমস্যার পড়েছি। এর জাগে ১০

নেই, দেখানে ৫ টাকার ডিম-ভাত কেন

খেলার বিষয়ে আমরা ব্যবস্থা নিছি।'

ইব্র সমস্যার পড়েছি। এর জাগে ১০

নেই, দেখানে ৫ টাকার ডিম-ভাত কেন

খেলার বিষয়ে আমরা ব্যবস্থা নিছি।'

ইব্র সমস্যার পড়েছি। এর জাগে ১০

নেই, দেখানে ৫ টাকার ডিম-ভাত কেন

খেলার বিষয়ে আমরা ব্যবস্থা নিছি।'

ইব্র সমস্যার বার্বির মানুষের কারেছি।

ক্রিন মানুষের কারেছা নিছি।'

ইব্র সমস্যার কারেছে।

ক্রিন মানুষের কারেছা নিছি।'

ইব্র সমস্যার বার্বির মানুষের কারেছা নিছি।'

ইব্র সমস্যার বার্ব্য নিছি।'

ইব্র সমস্যার কারেছা নিছে। নেখছি কেউ নেই।'

মূলত গরিব মানুবের মুখে পুষ্টিকর
খাবার ভুলে দিতেই এই প্রকল্প
চালু করেছিলেন মুখ্যমন্ত্রী। নিজেই
নামকরণ করেছিলেন 'মা' ক্যাণ্টিন।
কিন্তু বর্ধমানে কেন এ ভাবে বন্ধ হয়ে
গেল, সে বিবয়ে জেলা প্রশাসনের
কোনও আধিকারিকের কাছেই খবর
কোনও আধিকারিকের কাছেই খবর

নিমারা এল বন্দ দেবলাবত।
বক্তব্য, 'এটা খুবই অন্যায় হয়েছে।
কাউকে কোনও ভাবে কিছু না জানিয়ে
এ ভাবে কোনও প্রকল্প বন্ধ করা বায়
নাকি। সরকার বন্ধ করার কোনও
নির্দেশ দেয়ান। বিষয়টি নিয়ে আমি

# বাড়ির বিম, মৃত বিমাকমা মাথায় ভেঙে পড়ল জীৰ্ণ

গরখানাঃ জামুরিয়া শিল্প তালুক, গ্রামঃ ইকরা এবং দামোদরপুর, পোষ্ট নন্দী
- ৭১৩৩৪৪ ডহসিলঃ জামুরিয়া, জেলাঃ পশ্চিম বর্ধমান, পশ্চিমবন্দ
ডদারা সকল জনসাধারনকে জানানো হইতেছে যে ভারত সরকার এর
ডর্ডুক্ত পরিবেশ, বন ও জলবায়ু পরিবর্তন মত্রক, নয়া দিল্লি ধারা জামুরিয়া
জ তালুক স্থিত মেসার্স গিরিধন মেটাল প্রাইডেট লিমিটেড লৌহ ইস্পাত

কারশার সম্প্রারন এর জনুমতি দেওয়া হইয়াছে। এই লৌহ ইম্পাত কারখানা যাহার স্প্রারন বর্তমান ১,২০,০০০ টিপিএ হইতে ৬,২২,০০০ টিপিএ, এসএমএস বিলেট বর্তমান ১,০৫,০০০ টিপিএ হইতে ৬,৭২,০০০ টিপিএ, এসএমএস বিলেট বর্তমান ১,০৫,০০০ টিপিএ হইতে ৬,৭২,০০০ টিপিএ, রোলিং মিল ১,০০,০০০ টিপিএ হইতে ৬,০০,০০০ টিপিএ, অর্বসংখ্রুক্ত আর্ক ফার্নেস ১৫,০০০ টিপিএ হইতে ৬০,০০০০ টিপিএ অবং ক্যাপটিভ পাওয়ার প্লান্ট ১৬ মেগাওয়াট হইতে ৪২ মেগাওয়াট এবং ভাহার সহিত বর্জিত ভাপ পুনরুজ্মার বইলারের সম্প্রসারনের অনুমতি গত ০৮ ই এপ্রিল ২০২১ তারিখে পরিবেশ, বন ও জ্বলায়ু পরিবর্তন অনুমতি গত ০৮ ই এপ্রিল চিট সংখ্যা এফ. এনও জ্বলায়ু পরিবর্তন মুক্তক, ভারত সরকারের প্রেরিত চিট সংখ্যা এফ. এনও জ্বলায়ু পরিবর্তনের বর্তমান পরিস্থিতি এবং ইহার সুরুক্ষার বর্ত্তারিত বিবরনের জন্য আপনারা http://www.giridhanmetal.com অথবা http://parivesh.nic.in ওয়েবসাইটে এ লগ অন করিয়া দেখিতে পারিবেন।

# রানিগঞ্জ

গিরিধন মেটাল প্রাইভেট লিমি

TIMES inter 30

এলবাইনির একেট কার্ডিক। পথে ভিলক রোডে ভিলক পুন্তকালয়। সেখানেই আচ্মকা একটি দোভলা বাড়ির কাঠের বিম ডেঙে গড়ে তাঁর মাথায়। শুরুতর জখ্ম কার্ডিককে প্রথমে নিয়ে বাঙয়া হয় মাড়োয়ারি রিলিফ হাসপাতালে। শারীরিক পরিস্থিতি সন্ধটজনক হয়সপাতালে নিয়ে বাঙয়ার জন্য বলা হয়। কিছ একটি বেসরকারি হাসপাতালে নিয়ে যেতে গেলে পথেই তাঁর মৃত্যু হয়। পুরোনো ভই বাড়ির মালিক গিরিধারীলাল গানেরিওয়াল জানিয়েছেন, দোভলা স্থানীয় সূত্রে জানা গিয়েতে গাইকেলে নিজের বাড়ি থেটে গ্রানিগঞ্জ বাজ্ঞারের দিকে যাচ্ছিলে

LOOKING for Energeti Positive Retired People from Govt / Bank in Finance secto in Kolkata. Contact: 90517 0781

সেই দোকান মালিক ২০ বছর ধরে ভাড়া নিয়ে রাখলেও তিনি দোকান দোকান থোলেন না। গনেরিওয়ালের দাবি, বাড়ি মেরামন্ডির জন্য ওই দোকান মালিককে বছবার উঠে যেতে বলা হলেও তিনি কর্পপাত করেননি। ক জন মানুষের মমান্তিক র এমন মন্তব্যে বিশ্মিত এব नेशक

অস্বাভাবিক নয়। পুরসভা মাঝেমধ্যে নোটিস দিয়ে তাদের দায়িত্ব শেষ করে। এ বিষয়ে পুরসভার রানিগঞ্জের

NATIONALIZED Bank Associates Job as Manager & Staff for Kolkata age 25-65 Retired person & fresher apply, Salary+others. Call:89458 29983

কলকাতা

অ্যাসিস্টেন্ট ম্যানেজার

সিচায়েশন ভারেকট

অবসারপ্রাপ্ত ব্যক্তি

এন্যান্য সুযোগ

নিয়োগ

সিনিয়র-টপ ম্যানেজার

PLOT for sale at Rajarhat/ New town, adjacent to HIDCO plot, 7min from Tata Medical Hospital, 3883309280 www.shipraspace.in

এই সময়, বর্ধমান: করোনা আঞ্ছেত রোগীর দেহ দাহ করা নিয়ে দু'পক্ষের মধ্যে গভগোল বাধে বর্ধমান প্রসভা নির্মল বিলি শ্বানানে। বর্ধমান পুরসভা থেকে ঘোষণা করা হয়েছে রাত ১০টা থেকে ভেটি ৫টা পর্যন্ত শুমার করোনায় মৃতদের দাহ করা হবে। খাশানে অশান্তি

SALE old house on 8 kattah near Medical College. Corporates preferred. Call: 9068676386

ভাগেই করোনায় মুডের দাহ করা হচ্ছে বলে ভাভিযোগ। রকেট সাহা নামে এক আলানযাত্রী বলেন, এক দালাল ১০-১৫ হাজার টাকার বিনিময়ে আমাদের মুডেদের ফেলেরেখ ভাগে করোনায় মুডের দেহ চুকিয়ে দিল। হাডেনাডে বিষয়টি ধরায় ওরা স্থীকার করেছে।

नक्लिक कर्ष 50 2

### 크 101 G \$ দি শ সমাধান ৯২৭ 지 요 중 작 작 國知 当 의

<mark>উপর-নীচ:</mark> ১। নিয়মশুণ্য, অরাজক ২। প্রবল ৩। কৌশলগুণ্ ৫। অতিক্রম ৭। মালিকহীন ৮। কিংবা ৯। চোর ১১। পাতা

# ঘরে বাইরে

বেসরকারিকরণ

# া টেলিভিশন

অউর আনোখি কাহানি ১৯.৩০ শাদি মুবারক
২০.০০ গুম ত্যা কিসিকে পোৱার মে ২০.৩০
ইমলি 
কালার্য ১৮.৩০ ঝারিস্টারবার্ ১৮.৩০
বিগবস ২০.০০ তুম কউন পিয়া ২১.০০ ইছ মে
মারজাওয়া-২ ২১.৩০ ছোটি সদারনী 
জিটিভি
১৬.০০ পবিত্র রিস্তা ১৭.০০ যোগ আকবর ১৯.০০
আপনা টাইম ভি আম্বোগা ২০.৩০ তুবাসে হাায়
রাবতা 
সামান সমান সমান স্থান আউর রাবতা ■ দোনি ১৯.০০ মেরা সহি: শ্রন্ধা জা সাবুরি ১৯.৩০ পণ্যশ্রোক অহলা বাই ২০.৩৫ ইডিয়াওয়ালি মা ২২.০০ স্টোরি নয় মাস্থ কি

# □গডজিলা v/s কং (কোমেন্ট) ১২.০০, ১৪.৫০, (সিটিনেন্টার) ১৩.১৫, ১৬.০০, ১৮.৪৫, (স্কুমি) ১২.৫০, ১৫.৪০, ১৮.৩০, (হাইল্যান্ড) ১৩.৩০, ১৬.১৫, কোন হলে কোন ছবি ১৯.০০, (লিলুয়া) ১২.৪০, ১৮.৩০, (নাউথনিটি) ১২.১৫, ১৫.০৫, ১৭.৫৫, ২০.৪৫,

□ মু কামার: আইলব্ন: (কোয়েন্ট) ১১.৪৫, ১৪.৩৫, ১৯.৪৫, (সাউথ-বিটি)১২.১৫, ১৪.৩০, ২০.৩৫,

ক্রেম রাখন আদিন হান্টার: রি ওয়াইল্ড ২০,৩০ দ্য লায়ন কিংডম 💻 বি আননোন উইথ জোশ গেটস ২০,০০ লা क्षि जाजा

অরিস/নেব (২০ মার্চ-১৯ এপ্রিল)
হঠাৎ কিছু অর্থিক সমস্যার কারণে
মানসিক উবেগ বাড়তে পারে।
সংসারে অপান্তির সম্ভাবনা।
 টরাস/বৃষ (২০ এপ্রিল-১৯ মে)

ব্যবনায় মলাভাব কেটে বাবে। গুহে
শান্তি বজায় থাকবে। স্বাস্থ্য চলনসই।

তলনিনিনিমপুল (২০ মে-২০ জুল)
গৃহশান্তি বজায় থাকবে। বাতের বেদলা
বাড়তে পারে। প্রেমে হডালা বোগ।

ক্রানসার।কর্কট (২১ জুল-২১
জুলাই) অথগিয় ডালো হবে।
খাক্রদের থেকে নাবধানে থাকবেল।
ভিক্রেল থিকে নাবধানে থাকবেল।
ভালো হবে। সম্ভানের
সাম্ফলোর খবর পোতে পারেল। হঠাৎ
ভালেল লায়ক খবর পোতে পারেল। হঠাৎ
ভালেল বিজু সমস্যা দেখা দিতে পারে।

ভালো কুলা (২১ জগন্ত-২০
সাফেলার থবর পোত ভালো যাবে লা।
কর্মস্থল বিজু সমস্যা দেখা দিতে পারে।
ভালো গুলা (২১ সাফেটবুর-২২
অক্টেরর) প্রেমে মনক্র্যাক্রি হতে
পারে। গৃহশান্তি ব্যাহত হতে পারে।
জীর স্বাস্থার যাভ নিন।

৪/বৃশ্চিক (২৩ অক্টোবর মর) বকেয়া আদায় হবে।



odlídy ASTROLOGY

C-5823(RNC)

odiuic Business

मीत हो गयी, जबिक बाइक चला रहा युवक और दो वर्षीय बच्चा गंभीर रूप से घायल हो गया. मृतक महिला भगवानपुर थाना क्षेत्र के जैतपुरखुर्द गांव निवासी गंगा सिंह यादव की पत्नी राजकुमारी देवी हैं. वहीं, युवक अधौरा थाना क्षेत्र के चैनपुरा गांव निवासी मोहम्मद अफजल बताया गया है. गंभीर रूप से घायल मोहम्मद अफजल को सदर अस्पताल में रेफर कर दिया गया. बालक की हालत

मोबाईल नेटवर्क भारत की नं. 1 कंपनी रतिया भागांत ताता द्वारा अपनी खाली जमीन,

lindustan Group हारा रापनी खाली खेत, जमीन, रापनी खाली खेत, जमीन, रापनार पर नेटवर्क गावाएं, एडवांस 0,000/- + निकरी + इनोवा 65324865

Network Company द्वारा अपनी खाली जमीन, छत पर जिजटल उपकरण लगवाये, एडवॉस -60,00,000/- किरावा -45,000/- + नौकरी, गाड़ी -9463416173, 9479667248 C-5818(RNC)

फाइनांस/तोन FINANCE/LOAN नहीं, हिन्दुस्तान फाइनेंस करती है सभी लीन 24 घंटों में, ब्याज 2% छूट 50%, धोखा खाए सम्पर्क करें # 08765087341,

)9473641974 C-5839(RNC)

विज्ञापनों से संबंधित पैसे का लने-देन या किसी भी एकाउन्ट में पैसे ट्रांसफर करने से पहले स्वयं तथ्यों की जांच-परख कर लें. क्योंकि नौकरी, व्यापार, मनोरंजन, लोन एवं फाईनेंस के नाम पर कुछ लोग धोखाचड़ी एवं ठगी सूचना - पाठकों से यह अनुरोध है कि किसी भी पृष्ठों पर छुप लिए अखबार प्रबंधन जिम्मेवा

> कोरोना. बिहार में संक्रमण दर १२.५६%, पटना में सर्वाधिक सुबे में 12,604 नये मरीज मिले

> > जल्द विषय

ावीं में एडरि

के केए बसों और अन्य वाहनों के परिचालन से संबंधित सभी जिला अधिकारी, वरीय पुलिस अधीक्षक, पुलिस अधीक्षक को दिशा- निर्देश दिया है. अगर सफर के दौरान लोग बिना मास्क के मिलेंगे, तो उनके खिलाफ कार्रवाई होगी और वाहन को भी जबरा कर लिया जायेगा. अग्रवाल ने कहा कि कोरोना का संक्रमण बढ़ रहा है, यह चिता का विषय है. इसलिए जरूरी है कि सभी लोग कोविड के प्रावधानों का पालन करें, राज्य सरकार द्वारा जारी दिशा-निर्देशों का पालन करें और इसकी निगरानी सभी जिलाधिकारी करें. उन्होंने कहा कि भीड़-भाइ से बचें. परिवहन विभाग के सचिव संजय कु अग्रवाल ने कोरोना संक्रमण से ब्रु सभी यात्रियों को मास्क लगवाना सुनिश्चित करें ड्राइवर, क्षमता से आधी सीट पर ही बैठाएं

भभुआ शहर (कैम्रूर). एक अनियंत्रित ट्रेक्टर ने दो वर्षीय बच्चे का इलाज करा कर लौट रहे बाइक सवार को जोरदार टक्कर मार दी. इस हादसे में बाइक पर पीछे बैठी महिला की मौत हो गयी, जबिक बाइक चला

 वहन को प्रतिदिन धुलवाना और समय-समय पर सैनिटाइजेशन कराएं ब्राइवर और कंडक्टर को साफ कपड़े और मास्क-

वाहनों के अंदर और बाहर कोविड-19 के संक्रमण से बचाव के उपायों संबंधी पोस्टर

वाहनों में चढ़ने-उतरने के समय सोशल डिस्टेंसिंग का पालन सुनिश्चित कराया जायेगा

बाइक ने ट्रैक्टर-ट्रॉली में मारी टक्कर, जीजा और साले की मौत

की समीक्षा की, उन्होंने कहा कि कोरोना संक्रमण के दौरान विभागीय दायित्व अत्यंत महत्वपूर्ण है. अधिकारी पूरी संवेदनशीलता के साथ काम करें. सभी शहरी वार्डों में सोडियम हाइपोक्तोराइड, ब्लीचिंग पाउडर का छिड़काव कराया जाये. डिप्टी टामपुर (कैमूर). तेज रास्तार एक बाइक अनियंत्रित होकर ट्रैक्टर-ट्रॉली से जा टकरायी. इस हादसे में बाइक पर सवार जीजा और साले की मौत हो गयी, जबिक साले की पत्नी गंभीर रूप से घायल है. घटना मंगलवार सुबह सोनहन धाना क्षेत्र स्थित शिवपुर गांव के समीप की है. मृतकों में बेलाव धाना क्षेत्र के खरेंद्रा गांव निवासी रामलाल राम व रोहतास जिले के चेनारी धाना क्षेत्र के कर्मा गांव निवासी रामायण राम है. घायल रामायण राम की

अनिल कुमार, खगडिया सदर के बुज किशोर चौधरी, सुपौल से राज कुमार यादव को उद्योग विभाग में उप-सचिव के अलावा कैमूर मोहनियां के अनुमंडलीय लोक शिकायत निवारण पदाधिकारी रमेंद्र कुमार सिंह को बिहार मेंद्रिकल सर्विसेज एंड इंफास्ट्रक्चर के अनुमंडलीय लोक विवारण पदाधिकारी निवारण पदाधिकारी शिकायत निवारण पदाधिकारी निवारण पदाधिकारी रणु कुमार, अस्वल के कमल नयन को राज्य स्वास्थ्य समिति में समकक्ष पद पर, मधुबनी की अनुमंडलीय लोक शिकायत निवारण पदाधिकारी रणु कुमार, उन्हार विवारण पदाधिकारी रणु कुमार, वर्जे स्वास्थ्य विभाग में ओएसडी तथा रजीली के अनुमंडलीय लोक शिकायत निवारण पदाधिकारी राखा रजीली के अनुमंडलीय लोक शिकायत निवारण पदाधिकारी

अशोक कुमार, नवादा सदर के संतोष कुमार झा, मुगेर सदर के नूर अहमद, सीतामढ़ी सदर के नूर अहमद, सीतामढ़ी सदर के सुनील दत्त झा, बगहा के मदन कुमार, सिकरहना (पश्चिमी चंपारण) के अरविंद कुमार, बनमनखी (पूर्णिया) के ओम प्रकाश मंडल और बक्सर के अनुमंडलीय लोक शिकायत निवारण पदाधिकारी सुरेंद्र प्रसाद की पटना जिला में वरीय उप समाहर्ता बनाया गया है.

वाहन में सारक लगाना अनिवार्य

इससे संबंधित अधिसूचना जारी की इसमें हिलसा के अनुमंडलीय लोक शिकायत निवारण पदाधिकार्र के पदाधिकारी

# 20.47 अरब रुपये जारी शिक्षकों के वेतन के लिए शहरी निकायों में होगा सैनिटाइजेशन का परना. कोरोना महामारी के बढ़ते प्रकाप से बचने के लिए राज्य के सभी शहरी निकायों में व्यापक सेनेटाइजेशन का काम किया जायेगा. मंगलवार को उप मुख्यमंत्री व नगर विकास एवं आवास विभाग के मंत्री तारकिशीर प्रसाद ने वीडियो कॉन्फ्रेंसिंग के माध्यम से पूर्णिया, कोसी, सारण, तिरहुत एवं भागलपुर प्रमंडल के अंतर्गत आनेवाले नगर परिषदों के कार्यों कामः डिप्टी सीएम

के तहत नियुक्त शिक्षकों को वेतन के तहत नियुक्त शिक्षकों को वेतन मिलेगा. जानकारी के मुताबिक, माध्यमिक शिक्षकों की सेलरी में एक औल से प्रस्तावित पंद्रह फीसदी वेतन की बृद्धि की राशि अभी नहीं जोड़ी गयी है. इसके लिए शिक्षा विभाग अलग से एक औपचारिक आदेश जारी करेगा. औपचारिक आदेश के जारी होने तक पहले की भांति वेतन मिलेगा. उल्लेखनीय है कि 20 सितंबर 2020 को विभागीय संकल्प जारी किया गया था कि पंचायती राज संस्थाओं के जहां करारी हो पंचायती राज संस्थाओं के वित्तीय वर्ष 2021-22 में माध्यमिक और उच्च माध्यमिक शिक्षकों के वेतन के लिए शिक्षा विभाग ने 20.47 अरब रुपये जारी कर दिये हैं. इस पैसे से जिला परिषद और नगर निकायों जीर उच्च माध्यमिक स्कूलों में तैनात पुस्तकालय अध्यक्षों को भी इससे वेतन मिल सकेगा. इस राशि में से नगर निगम के शिक्षकों के लिए 1.54अरब, नगर पालिकाओं/नगर परिषदों के शिक्षकों के लिए 1.66 अरब, नगर पंचायतों /अधिसूचित समितियों के लिए 1.32 अरब से अधिक और जिला परिषद के माध्यमिक शिक्षकों के लिए 15.90 अरब से अधिक रुपये स्वीकृत किये गये हैं. इन चारों मदों के लिए उपबंधित राशि 22.28 अरब से अधिक राशि में निधारित की गयी है.

टीके की बढ़ती पहले पेज से...

लिए बेहतर स्थिति में हैं और सुप्रीम जिसेट पूरक. भूमिका निभा रहा है. हसलिए शीर्ष अदालत के हस्तक्षेप कि सही पिग्नेक्ष्म में समझना चाहिए, क्योंकि कुछ मामले क्षेत्रीय सीमाओं प्रबंधन मामले में मदद के लिए विश्व अधिवक्ता जयदीप गुप्ता और मीनाक्षी अरोड़ा को न्याय मित्र भी निमुक्त किया. मालूम हो कि सुप्रीम कोर्ट ने कोरोना की गंभीर स्थित का पिछले दिनों स्वतः संज्ञान लिया था. 当::

गाड़ी से टमाटर निकालते हुए पुलिस का वीडियो वायरल

पटना मामला कदमकुआं थाना क्षेत्र के भिखना पहाड़ी का है. जिंदा गाड़ी के पीछे से एक पुलिसकर्मी जल्दी-जल्दी टमाटर है. निकाल कर अपनी झोली में भर रहा है. चोरी-छिपे टमाटर प निकालते हुए पुलिसकर्मी का किसी ने वीडियो बना लिया और इसे वायरल कर दिया. एक मालवाहक गाड़ी, जिस में पर टमाटर की पेटियां लंदी है. शायद किसी सब्जी मंडी में प उनार गाड़ी पर पड़ी. इसके बाद एक पुलिसकर्मी गाड़ी को ए नजर गाड़ी पर पड़ी. इसके बाद एक पुलिसकर्मी गाड़ी को ए रोकता है. कुछ देर बात करने के बाद जल्दी से पीछे आता में है और अपनी झोली में टमाटर निकाल कर भरने लगता है. म पुलिसकर्मी तब तक टमाटर निकालते रहता है, जब तक कि म गाड़ी चलने नहीं लगती है. सोशल मीडिया पर यह वीडियो है। खूब वायरल हो रहा है.

गिरिधन मेटल प्राइवेट लिमिटेड

पर्याबरण बन एवं जलबायु परिवर्तन मंत्रालय, नई दिल्ली द्वारा जामुरिया औच्योगगिक निगम स्थित मेससे गिरिधन मेटल प्राइवेट लिमिटेड लोह इस्पात सरकार के अंतर्गत

सीएम ने निदेश दिशा कि जल-जमाव के स्थायी समाधान के लिए विस्तृत कार्य योजना

३,१८,००० टी पी ए, एस एम एस बिलेट की उत्पादन १,२०,०० टी पी ए से ३,९२,००० टी पी ए, ये एम एस बिलेट की उत्पादन १,०५,००० टी पी ए से ३,९२,००० टी पी ए से ३,९०,०० टी पी ए से ३,९०,०० टी पी ए, ये इंदिन अर्क फर्नेश १५,००० टी पी ए से ३,००,०० टी पी ए, केटिन पानर अर्धसैयुक्त अर्क फर्नेश १५,००० टी पी ए से ३,००,०० टी पी ए, केटिन पानर अर्धसैयुक्त अर्क फर्नेश १५,००० टी पी ए केटिन पानर प्लाट १६ मेगावाट से ४२ मेगावाट एवं उसके साथ हीट रेकोवारी बायलर के सम्प्रसारण की अनुमति दिनांक ०८ अप्रैल २०२१ को पर्यावरण बन एवं जलबायु परिवर्तन मंत्रालय, नई दिल्ली हारा प्राप्त की गयी है। पर्यावरण बन एवं जलबायु परिवर्तन मंत्रालय, नई विल्ली हारा प्राप्त की गयी है।

http://parivesh.nic.in में लग ओन करके देख सकते हैं। ग्वांबरण का बर्तमान परिस्थित एवं पर्यांबरण की सुरक्षा http://www.giridhanmetal

5.n Activity

1. Download date of Tender Tender Schedule/

Financial Bid Opening Date and Time

of Correctional Administration Bihar Institute of Correctional Administration for Providing Concurrent Audit in Bihar Institute of Documents containing for Hajipur. Tender Documents containing for Criteria, terms & conditions can be http://bica.bihar.gov.in **E** 

Bihar Institute of Corre

Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com, CIN: U27320WB2019PTC234675

Date: 24.04.2021

To,
The Chairman
Asansol Durgapur Development Authority
Asansol, Paschim Bardhaman, West Bengal

Ref: Environmental Clearance vide letter no. J-11011/366/2010-IA.II (I) dated 08/04/2021

Dear Sir,

We have obtained Environmental Clearance for Expansion of our existing steel plant by expanding Sponge iron from 1,20,000 TPA to 3,18,000 TPA, MS Billets from 1,05,000 TPA to 3,72,000 TPA, Rolling Mill from 1,00,000 TPA to 3,00,000 TPA, Submerged Arc Furnace (SAF) from 15,000 TPA 30,000 & Captive Power Plant from 16 MW to 42 MW including Waste Heat Recovery Boiler (WHRB) at Jamuria Industrial Estate, Village - Ikra & Damodarpur, Tehsil – Jamuria, District - Paschim Burdwan, West Bengal from Ministry of Environment, Forest and Climate Change, Government of India.

As per the direction contained in the aforesaid Environmental Clearance (EC), kindly receive a copy of the letter J-11011/366/2010-IA.II(I) dated 8<sup>th</sup> April, 2021.

Thanking you,

Yours faithfully For Giridhan Metal Private Limited

Sanjay Agarwal Director SP S S RAJBARI <713358>
GSTN No: 19AAAGRO067FZZC
EWO83664306IN
Counter No:1,OP-Code:RNK
To:THE CHAIRMAN,ADDA VIVEKAHANDA SARANI KA
ASANSOL, PIN:713305
From:GIRIDHAN METAL PVT LTD , JAMURIA NANI
Wt:100grams, ,29/04/2021 ,12:43
Ant:41.00
"CGST @9% 3 .SGST @9%: 3.00

Registered Office: "PREMLATA" 39, Shakespeare Sarani, 3rd Floor, Kolkata - 700 017, West Bengal, India Telefax: +91 33 2289 2734 / 35 / 36, E-mail: giridhanmetal@gmail.com. CIN: U27320WB2019PTC234675

Date: 24.04.2021

To,
The Mayor
Asansol Municipal Corporation
Asansol, Paschim Bardhaman, West Bengal

Ref: Environmental Clearance vide letter no. J-11011/366/2010-IA.II (I) dated 08/04/2021

Dear Sir,

We have obtained Environmental Clearance for Expansion of our existing steel plant by expanding Sponge iron from 1,20,000 TPA to 3,18,000 TPA, MS Billets from 1,05,000 TPA to 3,72,000 TPA, Rolling Mill from 1,00,000 TPA to 3,00,000 TPA, Submerged Arc Furnace (SAF) from 15,000 TPA 30,000 & Captive Power Plant from 16 MW to 42 MW including Waste Heat Recovery Boiler (WHRB) at Jamuria Industrial Estate, Village - Ikra & Damodarpur, Tehsil – Jamuria, District - Paschim Burdwan, West Bengal from Ministry of Environment, Forest and Climate Change, Government of India.

As per the direction contained in the aforesaid Environmental Clearance (EC), kindly receive a copy of the letter J-11011/366/2010-IA.II(I) dated 8<sup>th</sup> April, 2021.

Thanking you,

Yours faithfully

For Giridham Metal Private Limited

Sanjak Agarwal

Director

SP S S RAJBARI <713358>
GSTN No: 19AAGROO67FZZC
EWO83664368IN
Counter No:1, OP-Code:RNK
To:THE MAYOR, AND ASANSOL STATION ROAD
ASANSOL, PIN:713301
From:GIRIDHAN METAL PVT LTD , JAMLRIA NAN
Wt:60grams, ,29/04/2021 ,12:42
Amt:41.00
,CGST @9% 3 ,SGST @9%: 3.00
<<Track on www.indiagost.gov.in>>

# (Construction Site)

### **GIRIDHAN METAL PRIVATE LIMITED**

JAMURIA INDUSTRIAL ESTATE,
P. O. NANDI, P. S. JAMURIA,
PASCHIM BARDHMAN-713344(W.B.)

Expansion of Integrated Steel Plant: Sponge Iron from 3,18,000 TPA to 7,14,000 TPA, MS Billets from 3,72,300 TPA to 7,44,600 TPA, Rolling Mill from 3,00,000 TPA to 6,00,000 TPA, Submerged Arc Furnace (SAF) from 30,000 TPA to 57,500 TPA & Captive Power Plant (42 MW to 84 MW) including Waste Heat Recovery Boiler (WHRB) from 21 MW to 63 MW

# A DOCUMENT ON HAZARDS IDENTIFICATION AND RISK ASSESSMENT

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
DEMOLITION WORK	CONSTRUCTION			

	HAZARI	DIDENTIFICATION		RISK	ASSESSMENT		Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Scaffold rod collapsed and hit a person at site.	Major injury/illness (Long absenteeism, M.C > 14 days).	Use safety net; Proper planning of work.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Setting up working platform (Scaffold)	Heat stress/stroke due to hot working environment.	Near miss/ unsafe act/ unsafe condition.	Workers to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
	Electrocution due to faulty wiring touching metal.	Fatality or permanent disability or irreversible illness	Do not allow electrical wiring through scaffold structures.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Slippery, ladder fall.	Fatality or permanent disability or irreversible illness	Buddy system properly secured.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Setting up working	Ladder broke.	Fatality or permanent disability or irreversible illness	Check the ladder properly before use.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
platform (Ladder)	Heat stress/stroke due to hot working environment.	Near miss/ unsafe act/ unsafe condition.	Workers to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
	Overstretching.	Near miss/ unsafe act/ unsafe condition.	Workers to take a short break.	3	1	3	Additional control shall be proposed when necessary.
	Space constrain.	Near miss/ unsafe act/ unsafe condition.	Training and proper planning of work.	4	1	4	Additional control shall be proposed when necessary.
Setting up working platform (Temporary Staging)	Temporary staging broke due to overloading of debris which is not removed.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000).	Training and proper planning of work.	2	2	4	Additional control shall be proposed when necessary.
	Falling from height	Fatality or permanent disability or irreversible illness	Workers wear safety harness; Provide safe working procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Electrocuted due to faulty electrical equipment/dismantling wiring.	Fatality or permanent disability or irreversible illness	Wear proper PPE; Provide safe working/proper handling procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Working environment	Use of solvents or any other chemical.	First aid cases/medical treatment (M.C between 1 to 3 days)	Proper protective clothing; Training.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Lighting.	First aid cases/medical treatment (M.C between 1 to 3 days)	To provide adequate lighting.	2	2	4	Additional control shall be proposed when necessary.
	Falling and drowned.	Fatality or permanent disability or irreversible illness	Fall protection provided; To wear life jacket.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
DEMOLITION WORK (Cont'd)	CONSTRUCTION			

	HA	ZARD IDENTIFICATION		RISK ASSESSMENT			Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
Working at	Fall during erection	Severe injury /fatality	Work Permit Procedure, Use of PPEs like Full body harness, fall arrestor and helmet.	4	2	8	BOCW Act 1996 and state rules
height	Failure of ladder structure	Failure of ladder structure	Weekly safety inspection	4	2	8	BOCW Act 1996 and state rules
	Tripping or slipping from ladders or stairs	Severe injury /fatality	Work Permit Procedure, Use of PPEs like Full body harness, fall arrestor and helmet.	4	2	8	BOCW Act 1996 and state rules
	Incompetence of employees	Incompetence employees can result in an injury	BOCW Act 1996 and state rules	3	3	9	Only trained welders must be used, Work Permit System, Procedure for Welding and Cutting Safety.
	Use of damaged welding holder & cable	Electrocution, shock resulting in injury	Electricity Rules 1956	3	3	9	Only trained welders must be used, Work Permit System, Procedure for Welding and Cutting Safety.
Welding work	Explosion of cylinder due to mishandling	Burn injury/fatality/	Gas Cylinders Rules 2004	2	2	4	Procedure for Welding and Cutting Safety
	Working in inadequate lighting conditions	eye problem/ headache / other like slip/trip/fall	Light posts have been provided.	2	2	4	Light posts have been provided.
	Use of improper PPE's	Inadequate or wrong PPE could cause injuries	BOCW Act 1996 and state rules	2	2	4	Procedure for selection of PPEs, Procedure for Inspection of PPEs and Safety Devices.
	Use of improper PPE's	Inadequate or wrong PPE could cause injuries	BOCW Act 1996 and state rules	2	2	4	Procedure for selection of PPEs Procedure for Inspection of PPEs and Safety Devices
	Operation of grinding wheel without wheel guard	Physical injury/fatality	BOCW Act 1996 and state rules	3	4	12	Guards to be ensured on the wheel, Abrasive Wheel Safety Procedure(
Grinding work at Fabrication Area	No separate switches for common extension board	Physical injury/fatality	Electricity Rules 1956	2	2	4	Electrical Safety Procedure. Procedure for Electrical Safety Inspection
	Operation of grinding wheel without wheel guard	Physical injury/fatality	Electricity Rules 1956	2	2	4	Guards to be ensured on the wheel, Abrasive Wheel Safety Procedure
	Use of damaged power cables & bare wire connections	Electrical shock, physical injury	Electricity Rules 1956	2	2	4	Electrical Safety Procedure. 28). Procedure for Electrical Safety Inspection

	D 10 1	T	1		I		<b>1</b>
	Back fire in gas cutting torch and gas cylinder	Burn injury/fatality	BOCW Act 1996 and state rules	4	4	16	Flash back arrestors are available at cylinder side as well as gas cutting torch, Procedure for Welding and Cutting Safety
	Flash back in gas cutting torch	burn injury	BOCW Act 1996 and state rules	3	3	9	Flash back arrestors are available at cylinder side as well as gas cutting torch, Procedure for Welding and Cutting Safety
Gas cutting work	Damage of gas cylinder valve due to roll and fall	Fire/major injury/explosion/fatality	Gas cylinder rules 2004	3	2	6	Procedure for Welding and Cutting Safety
	Improper storage of gas cylinders	Physical injury due to fall of cylinders/explosion/property damage	Gas cylinder rules 2004	3	3	9	Procedure for Welding and Cutting Safety
	Fire/explosion due to heat exposure	Major burn injury/fatality	Gas cylinder rules 2005	2	2	4	Procedure for Welding and Cutting Safety
	Use of inadequate/improper PPE's	Inadequate or wrong PPE could cause injuries	BOCW Act 1996 and state rules	2	3	6	Procedure for selection of PPEs , Procedure for Inspection of PPEs and Safety Devices
	Heat stress/stroke due to hot working environment.	Near miss/ unsafe act/ unsafe condition.	Use proper ventilation system; Workers to take a short break.	3	1	3	Additional control shall be proposed when necessary.
Working environment	Body injuries due to struck by object / material debris.	Fatality or permanent disability or irreversible illness	Wear proper PPE.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical stress/repetitive work.	Near miss/ unsafe act/ unsafe condition.	Workers to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
	Physical stress due to vibration.	Near miss/ unsafe act/ unsafe condition.	Workers to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
	Punching.	First aid cases/medical treatment (M.C between 1 to 3 days)	Training on proper handling; Wear proper PPE.	2	2	4	Additional control shall be proposed when necessary.
	Repetitive work.	Near miss/ unsafe act/ unsafe condition.	Working in interval time limit.	3	1	3	Additional control shall be proposed when necessary.
	Rotating, Shearing.	Minor injury/illness (M.C between 5 to 14 days)	Machine guarding; Training on proper handling.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Working with manual handling	Body injuries/cut caused by sharp object.	Major injury/illness (Long absenteeism, M.C > 14 days);	Worker wear proper PPE.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat due to oxy cutting activities.	Near miss/ unsafe act/ unsafe condition.	Wear proper and safe attire.	3	1	3	Additional control shall be proposed when necessary.
	Electrocuted due to faulty tools wiring.	Fatality or permanent disability or irreversible illness	To check tool equipment free from defect; Wear proper PPE.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Body injuries due to heat/radiation.	Near miss/ unsafe act/ unsafe condition.	Workers wear proper PPE.	2	1	2	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

	Inhalation of fume or chemical vapor.	Near miss/ unsafe act/ unsafe condition.	Worker wear proper PPE.	2	1		Additional control shall be proposed when necessary.
Working with	Hit by moving object		Provide signalman and barricade working area.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	due to mishandling		Trained operator and close supervision; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary.

Name of Job :	Department :	Prepared By : GMPL TEAM	Checked By :- GMPLTEAM	Approved By : GMPL TEAM
CONCRETEING WORK	CONSTRUCTION			

	HA	AZARD IDENTIFICATION		RISK	ASSESSMENT		Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Traffic Collision	Major injury/illness (Long absenteeism, M.C > 14 days)	Provide experience driver with legal driving licence.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Mobilization of machinery	Machinery collapse due to unstable ground	Major injury/illness (Long absenteeism, M.C > 14 days)	Use steel plate/solid material as a temporary platform.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Space constrain.	Near miss/ unsafe act/ unsafe condition	Engineer to plan site layout.	3	1	3	Additional control shall be proposed when necessary.
Machinery movement	Traffic collision.	Major injury/illness (Long absenteeism, M.C > 14 days)	Provide trafficman.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
within work area	Space constrain.	Near miss/ unsafe act/ unsafe condition	Engineer to plan site layout.	3	1	3	Additional control shall be proposed when necessary.
	Hit by moving object.	Fatality or permanent disability or irreversible illness	Workers wearing proper PPE; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Hit by falling object.	Fatality or permanent disability or irreversible illness	Operator to check bucket condition; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Unloading of ready mix concrete	Hit by falling object due to broken cable crane.	Fatality or permanent disability or irreversible illness	Crane with PMA certificate; Signal man properly monitor.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Worker wear hard hat and safety glove; Worker encouraged to take short break; Break if more than 2 hours.	3	1	3	Additional control shall be proposed when necessary.
	Crane boom failure due to overloading or mishandling.	Fatality or permanent disability or irreversible illness	Crane with PMA certificate; Signal man properly monitor.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries caused by sharp object or hand tools.	Minorinjury/illness (M.C between 5 to 14 days)	Workers wear gloves and safety shoes.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
mixing	Manual handling due to improper lifting techniques.	Minorinjury/illness (M.C between 5 to 14 days)	Use proper hand tool, Proper handling techniques.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
(Manually)	Working with cement and mineral dust.	Near miss/ unsafe act/ unsafe condition	Workers wear proper PPE.	3	1	3	Additional control shall be proposed when necessary.
	Dermatitis/skin irritation.	Near miss/ unsafe act/ unsafe condition	Workers wear gloves and safety shoes.	3	1	3	Additional control shall be proposed when necessary.

Name of Job :	Department :	Prepared By:	Checked By :-	Approved By :
EXCAVATION WORK	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges, hit by moving object.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Signal man to monitor; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Insects bites or allergy to plants.	Near miss/ unsafe act/ unsafe condition	To ensure that worker wear heavy duty gloves during work.	3	1	3	Additional control shall be proposed when necessary.
Mobilization/ Unloading of	Trip or fall during mount or dismount of machinery.	Minor injury/illness (M.C between 5 to 14 days)	Worker wear proper PPE; Closed supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
excavator	Sudden injuries caused by excessive or cumulative lifting and/or work-rest cycle.	Near miss/ unsafe act/ unsafe condition	To ensure that worker do not work more than 2 hours at each time.	3	1	3	Additional control shall be proposed when necessary.
	Struck by overturning machinery due to unstable ground/traffic collision or machinery mishandling.	Fatality or permanent disability or irreversible illness	Instruction and site condition being briefed; Use solid platform; Signal man provided for traffic; Monitoring and provide signage.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stroke caused by prolong exposure to sunlight and lack of water.	Near miss/ unsafe act/ unsafe condition	Workers wear hat and take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
Excavator and case prepare base for site office container, diesel tank and store	Physical injuries caused by startup/mobilization such as belts, chain or weight of bucket wheel or hydraulic breaker during changeover between different types of accessories.	Minor injury/illness (M.C between 5 to 14 days)	To ensure that only competent person/operator performed mobilization for respective machinery.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Fire caused by heats engine or cigarette during refuel.	Localized damage (Repair cost > RM10,000 and < RM50,000)	To ensure that operator or worker not smoking during refueling and engine cool down of 15 minutes before refuel.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
EXCAVATION WORK (Cont'd)	CONSTRUCTION			

HAZARD IDENTIFICATION RISK AS				ASSESSMEN	T	Recommended	
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Struck by collapse slope/falling object/material.	Fatality or permanent disability or irreversible illness	Close supervision; Working in buddy system; Barrier at excavate site area.	4	5	20	Briefing By SHO on safety awareness. Provide extra slope protection.
	underground or overhead	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Worker or operator being briefed of site condition and hidden danger; Wear proper PPE; Closed supervision.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Excavate drainage/trench es/channel/site	Monotony of work and work rest cycle for excavator operator; cumulative trauma of bending over in drainage trenches/channels during side shoring for workers.	Near miss/ unsafe act/ unsafe condition	To ensure that operator or worker not work continuously more than 4 hours and encourage short breaks where applicable.	2	1	2	Additional control shall be proposed when necessary.
	Punching by moving bucket due to improper manual handling.	Fatality or permanent disability or irreversible illness	Provide safe working practice; Warning signage; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Trip/fall/drop into trenches/drain/site during work or inspection.	Minor injury/illness (M.C between 5 to 14 days)	Set up barrier or warning markers; Close supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
ROAD WORK	CONSTRUCTION			

	НА	ZARD IDENTIFICATION		RISK	ASSESSMENT		Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges, hit by falling object.	Fatality or permanent disability or irreversible illness	Workers wear gloves and hard hat; Provide safe working procedure; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Snakes & insects bites & allergies from plant might be occurred during the activities	First aid cases/medical treatment (M.C between 1 to 3 days)	All workers at the site are required to wear long safety boots.	2	2	4	Additional control shall be proposed when necessary.
	During verification of peg points, trip/fall might happen.	First aid cases/medical treatment (M.C between 1 to 3 days)	All workers at the site are required to wear long safety boots.	2	2	4	Additional control shall be proposed when necessary.
	Punching.	Major injury/illness (Long absenteeism, M.C > 14 days)	Stay away from the working area.	2	4		Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries caused by swinging object and property damage.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide safe working procedure on proper lifting and material handling; Provide warning signage.	2	2	4	Additional control shall be proposed when necessary.
Unloading material	Crane collapse due to unstable ground.	Fatality or permanent disability or irreversible illness	To check outrigger and ground condition; Close supervision.	2	5		Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Damage to road surface due to crane sitting.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Proper use of outrigger pad; Use of supporting platform.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Electrocution due to over head or underground live cable.	Minor injury/illness (M.C between 5 to 14 days)	Wear proper gloves; Provide warning signage; Close supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Boom failure due to overloading or mishandling.	Fatality or permanent disability or irreversible illness	To check on load chart and proper lifting method.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Material falling onto public vehicle/road.	Localized damage (Repair cost > RM10,000 and < RM50,000)	Provide warning signage; Put barrier on working area; Close supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Hit by falling object due to improper stacking.	Fatality or permanent disability or irreversible illness	Requirements on proper stacking techniques; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
ROAD WORK (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Body injuries while handling machinery/hopper.	Major injury/illness (Long absenteeism, M.C > 14 days).	Provide safe working procedure; Training on machinery handling; Close supervision.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Health hazard due to tar and bitumen exposure.	Near miss/ unsafe act/ unsafe condition	Wear proper PPE; Close supervision.	3	1	3	Additional control shall be proposed when necessary.
	Heat stroke and dehydration due to prolonged exposure to sunlight or heating material.	Near miss/ unsafe act/ unsafe condition	Worker wear proper PPE; Worker to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary.
	Heat injury to body due to inappropriate insulation hand tools or inappropriate hands tools.	First aid cases/medical treatment (M.C between 1 to 3 days)	To use proper insulated hand tool; Wear proper PEP.	2	2	4	Additional control shall be proposed when necessary.
Working environment and	Burnt injury due to mishandling flammable liquid or other combustible materials.	Fatality or permanent disability or irreversible illness	Wear proper PPE; Provide warning signage/MSDS; Close supervision.	1	5	5	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
with material	Struck or hit by moving object (Hand tool or machinery).	Fatality or permanent disability or irreversible illness	To check outrigger and ground condition; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries caused by traffic collision with public vehicle.	Minor injury/illness (M.C between 5 to 14 days)	Road site barrier/warning signage; Signal man proper monitoring; Close supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Fall hazard due to cable snap or mishandling during lifting works.	Minor injury/illness (M.C between 5 to 14 days)	To check wire rope and proper handling during lifting work.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Fall into loading tray.	Minor injury/illness (M.C between 5 to 14 days)	Training for workers; Close supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Fall into paver grader with rotating equipment.	Near miss/ unsafe act/ unsafe condition	Training for workers; Close supervision.	1	5	5	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	<u>Prepared By :</u>	Checked By :-	Approved By :
ROAD WORK (Cont'd)	CONSTRUCTION			

	HAZ	ARD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Material falling onto public vehicle/live lane/roads.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Close supervision; Proper cover and close the road while unloading material.	2	2	4	Additional control shall be proposed when necessary.
	Communication interrupted by noisy condition.	Near miss/ unsafe act/ unsafe condition	Training to workers use proper hand signal where applicable.	3	1	3	Additional control shall be proposed when necessary.
Working environment and with material.	Traffic collision with public vehicle.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	To wear high visibility vest and clothing; Close supervision.	2	2	4	Additional control shall be proposed when necessary.
	Material lifting interrupted by windy condition.	Near miss/ unsafe act/ unsafe condition	Training to workers proper lifting techniques and to provide sling man.	2	1	2	Additional control shall be proposed when necessary.
	Sudden injuries on hand due to vibration using jackhammer.	First aid cases/medical treatment (M.C between 1 to 3 days)	Provide safe working procedure; Training on hand tool handling.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
ROOF WORK	CONSTRUCTION			

	HAZ	ZARD IDENTIFICATION		RISK	ASSESSMENT		Recommended	
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control	
	Physical injuries caused by weight/sharp edges.	Major injury/illness (Long absenteeism, M.C > 14 days)	Workers wear gloves and hard hat; Provide safe working procedure.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.	
	Physical injuries due to hit by falling material/object.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.	
Mobilization/ Unloading of roof.	Manual handling.	First aid cases/medical treatment (M.C between 1 to 3 days)	Training and regular toolbox talk; Close supervision.	2	2	4	Additional control shall be proposed when necessary.	
		Fatality or permanent disability or irreversible illness	Provide signal man; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.	
	mishandling and fall from height	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide safe working/material handling procedure; Close supervision.	2	2	4	Additional control shall be proposed when necessary.	
Material stance	Heat stress/stroke due to hot working environment	Near miss/ unsafe act/ unsafe condition	Use proper ventilation system; Take a short break and drink water.	3	1	3	Additional control shall be proposed when necessary.	
Material storage at roof top.	Falling/flying object material due to windy condition.	Fatality or permanent disability or irreversible illness	Material to be securely stack and away from edges.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.	
Walkways and	Slip and fall from height.	Fatality or permanent disability or irreversible illness	Provide safe working procedure; Wear safety harness and provides lifeline.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.	
working platform.	Space constraint.	Near miss/ unsafe act/ unsafe condition	Training and proper planning of work.	3	1	3	Additional control shall be proposed when necessary.	
Installation of roof	Slip & fall from height	Fatality or permanent disability or irreversible illness	Provide safe working procedure; Wear safety harness & provide lifelines.	3	5	15	Permit to work, qualification/competency, briefing by SHO on safety awareness	
material	Material damage due to falling/hit by falling object	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide safe material handling & toe board at edge of roof; Cordon working area; Warning signage.	2	2	4	Additional control shall be proposed when necessary	

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
SCAFFOLDING WORK	CONSTRUCTION			

	HAZ	ARD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges, hit by moving object.		Workers wearing proper PPE; Provide warning signage; Safe handling/working procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stress/stroke due to hot working environment.	Near miss/ unsafe act/ unsafe condition	Workers wearing hard hat; To take a short break and drink water.	3	1	3	Additional control shall be proposed when necessary.
	Physical injuries due to slip/trip fall during carry scaffold for storage.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers wearing proper PPE; Provide safe material handling/working procedure; Close supervision.	2	2	4	Additional control shall be proposed when necessary.
Mobilization/ Unloading	Space constraint.	Near miss/ unsafe act/ unsafe condition	Training and proper planning of work; Safe work procedure.	3	1	3	Additional control shall be proposed when necessary.
	Physical injuries caused by fall of material during lifting process.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers wearing proper PPE; Close supervision; Provide safe material handling/working procedure.	2	2	4	Additional control shall be proposed when necessary.
	Sudden injuries caused by excessive lifting.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers wearing proper PPE; Provide warning signage; Safe handling/working procedure.	2	2	4	Additional control shall be proposed when necessary.
	Hand injuries when stacking the scaffold from lorry.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers wearing proper PPE; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
SCAFFOLDING WORK (Cont'd)	CONSTRUCTION			

	HAZ	ARD IDENTIFICATION		RISK	ASSESSMENT		Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Hit by moving object.	Fatality or permanent disability or irreversible illness	Wear proper PPE, Provide safe working procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Platform collapse due to unstable ground.	Extensive damage > RM250,000	Provide safe working procedure, safe handling/working procedure, supervisor to check platform ground	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Installation of scaffold	Hit by falling object.	Fatality or permanent disability or irreversible illness	Wearing hard hat, close supervision by competent scaffold supervisor.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Slip & trip while set up of installation at platform.	First aid cases/medical treatment (M.C between 1 to 3 days),	Wear proper PPE, platform to be clear & dry, close supervision.	2	2	4	Additional control shall be proposed when necessary
	Fall from height.	Fatality or permanent disability or irreversible illness	Provide safe working procedure, wear safety harness & provide lifelines	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Slip and trip during erection.	First aid cases/medical treatment (M.C between 1 to 3 days),	Using safe working platform; Passageway clear from obstruction; Workers wear proper PPE.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Erection of scaffold	Material falling.	Minor injury/illness (M.C between 5 to 14 days)	Close supervision by competent scaffold supervisor; Provide warning signage at working area; Workers wear proper PPE.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Falling from height.	Fatality or permanent disability or irreversible illness	Close supervision; Using safe working platform; Worker wearing safety harness.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
DRAINAGE, SEWERAGE & PIPING WORK	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	When checking peg points, possible injuries from snakes/insects bites and allergies from plants.	First aid cases/medical treatment (M.C between 1 to 3 days)	Worker to work in buddy system and compulsory use of safety shoes or proper PPE.	2	2	4	Additional control shall be proposed when necessary
Check and verify peg points as per survey drawings with reference to	Trip/fall during verification of peg point.	First aid cases/medical treatment (M.C between 1 to 3 days)	Worker to work in buddy system and use of belay lines for transversing slopes if applicable; Workers to rotate carrying equipment and position.	2	2	4	Additional control shall be proposed when necessary
construct drawings	Cumulative trauma from carrying peg variation equipment such as dumpy level, theodolite and stands inclusive of measurement staff.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers to rotate carrying equipment and position.	1	2	2	Additional control shall be proposed when necessary
	Trip/fall during mount/dismount of machinery, noise and vibration of machinery gives physical discomforts.	First aid cases/medical treatment (M.C between 1 to 3 days)	To ensure that operator to perform pre start check and clean up of slippery surfaces before mount/dismount.	2	2	4	Additional control shall be proposed when necessary
Mobilize excavator or case	Fire caused by heated engine or cigarette during refueling.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Enforce no smoking area and cool down engine before refueling.	2	2	4	Additional control shall be proposed when necessary
	Drop of machinery parts and hit the body of worker, noise and vibration of machinery might cause injury.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers to wear proper PPE; Provide safe working procedure; Close supervision.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
DRAINAGE, SEWERAGE & PIPING WORK (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	The crane's chain slipped or broken during the lifting operation and piles fall off and hit the body of worker causing body parts dislocated/fracture.		Workers to wear proper PPE; Provide signalman; Crane to have a valid PMA certificate; Provide safe work procedure.	1	4	4	Additional control shall be proposed when necessary
	Hand injuries might be occurred when the workers help to unload the pipes.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers to wear proper PPE; Provide safe work procedure.	2	2	4	Additional control shall be proposed when necessary
Unloading pipes from trailers	Sudden body injuries due to excessive load weight.	First aid cases/medical treatment (M.C between 1 to 3 days)	Provide training/safety awareness; Close supervision.	2	2	4	Additional control shall be proposed when necessary
	Physical injuries caused by weight, sharp edges.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Hit by moving object.	Fatality or permanent disability or irreversible illness	Provide warning signage; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Improper stacking of pipes might cause others to fall off and cause body injuries.	First aid cases/medical treatment (M.C between 1 to 3 days)	Workers wear proper PPE.	2	2	4	Additional control shall be proposed when necessary
Stacking of pipes	Hand injuries due to stacking the pipes on form ground with timber blocks and wedges.		Workers wear proper PPE.	2	2	4	Additional control shall be proposed when necessary
	Snakes and insects bites and allergies from plant might be occurred during the activities.	Near miss/ unsafe act/ unsafe condition	Workers wear proper PPE.	2	1	2	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
DRAINAGE, SEWERAGE & PIPING WORK (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Trip/fall during mount/dismount of machinery, noise and vibration of machinery gives physical discomforts.	First aid cases/medical treatment (M.C between 1 to 3 days),	To ensure that operator to perform pre start checks and clean up of slippery surfaces before mount/dismount.	2	2	4	Additional control shall be proposed when necessary
Excavate	Monotony of work and work cycle for excavator operator; cumulative trauma of bending over in drainage trenches/channel during side shoring.	First aid cases/medical treatment (M.C between 1 to 3 days),	To ensure worker take a short break where applicable.	2	2	4	Additional control shall be proposed when necessary
drainage/ channels and preparing foundation	Buried alive by collapse ground or material.	Fatality or permanent disability or irreversible illness	Adequate slope protection; Safe excavation technique; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Trip/fall/drop into trenches during work or inspection.	First aid cases/medical treatment (M.C between 1 to 3 days),	Trenches have barricade or warning signage; Close supervision.	2	2	4	Additional control shall be proposed when necessary
	Struck by collapse machinery.	Fatality or permanent disability or irreversible illness	Provide solid platform/use steel plate; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short where applicable.	3	1	3	Additional control shall be proposed when necessary
Placing of culverts/lay	Snakes and insects bites and allergies from plant might be occurred during the activities.	Near miss/ unsafe act/ unsafe condition	Workers wear proper PPE	2	1	2	Additional control shall be proposed when necessary
culverts/lay bedding concrete/pipes or related materials	Powered equipment and machinery such as hopper or manual compactor may cause possible injuries.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
DRAINAGE, SEWERAGE & PIPING WORK (Cont'd)	CONSTRUCTION			

	HAZ	ARD IDENTIFICATION		RISH	ASSESSMENT		Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Hit by moving object.	Fatality or permanent disability or irreversible illness	Provide warning signage; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Fire caused by heated engine or cigarette during refueling.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Enforce no smoking area and cool down engine before refueling.	2	2	4	Additional control shall be proposed when necessary
	Buried alive by collapse ground or material.	Fatality or permanent disability or irreversible illness	Adequate slope protection; Safe excavation technique; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries caused by heavy items slipping from hands/lifting equipment and falling onto worker.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE; Signalman to be provided to stop other from working under the crane.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Placing of culverts/lay bedding concrete/pipes or related materials	Sudden body injuries due to excessive lifting.	First aid cases/medical treatment (M.C between 1 to 3 days),	Allowed to carry only where one's can; Required assistant when needed; Use crane or lifting machinery.	2	2	4	Additional control shall be proposed when necessary
(Cont'd)	Electrocuted by faulty wiring.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Struck by collapse machinery due to unstable ground.	Fatality or permanent disability or irreversible illness	Use of solid supporting platform; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Radiation.	Major injury/illness (Long absenteeism, M.C > 14 days)	Worker wearing proper eye protection.	1	4	4	Additional control shall be proposed when necessary
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short where applicable.	3	1	3	Additional control shall be proposed when necessary
	Trip/fall/drop into trenches during work or inspection.	First aid cases/medical treatment (M.C between 1 to 3 days),	Trenches have barricade or warning signage; Close supervision.	2	2	4	Additional control shall be proposed when necessary
	Dermatitis due to prolonged direct contact with cement.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Checked By :-	Approved By :
DRAINAGE, SEWERAGE & PIPING WORK (Cont'd)	CONSTRUCTION		

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges when transferring material and equipment.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE; Workers to work in buddy system.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Install	Snakes and insects bites and allergies from plant might be occurred during the activities.	Near miss/ unsafe act/ unsafe condition	Workers wear proper PPE.	2	1	2	Additional control shall be proposed when necessary
applicable components according to specifications	Possible injuries from fall and or equipment/ components falling onto workers when work at night.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE; Provide proper lighting.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short where applicable.	3	1	3	Additional control shall be proposed when necessary
	Physical injuries caused by heavy items slipping from hands/lifting equipment and falling on to worker.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE; Signalman to be provided to stop other from working under the crane.	2	2	4	Additional control shall be proposed when necessary
Conduct	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short where applicable.	3	1	3	Additional control shall be proposed when necessary
applicable acceptance test or benchmark	Physical injuries caused by weight, sharp edges when transferring test equipment.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE; Workers to work in buddy system.	2	2	4	Additional control shall be proposed when necessary
acceptance procedure	Possible injuries from fall and or hit by falling equipment.	Minor injury/illness (M.C between 5 to 14 days)	Ensure trenches have boundaries and warning markers.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
DRAINAGE, SEWERAGE & PIPING WORK (Cont'd)	CONSTRUCTION			

HAZARD IDENTIFICATION				RISK ASSESSMENT			Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
Backfill for applicable closed drainage system to desired level	Excessive vibration of compactor/hopper and heat radiation from closed proximity of equipment.	Near miss/ unsafe act/ unsafe condition	To ensure workers not working more than 4 hours continuously and encourage to take a short break.	3	1	3	Additional control shall be proposed when necessary
	Monotony of work and work rest cycle for excavator operator; cumulative.	Near miss/ unsafe act/ unsafe condition	To ensure workers not working more than 4 hours continuously and encourage to take a short break.	3	1	3	Additional control shall be proposed when necessary
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short where applicable.	3	1	3	Additional control shall be proposed when necessary
	Trip/fall/drop into trenches during work or inspection.	First aid cases/medical treatment (M.C between 1 to 3 days),	Trenches have barricade or warning signage; Close supervision.	2	2	4	Additional control shall be proposed when necessary
Post-work safety	Fire caused by heated engine or cigarette during refueling.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Enforce no smoking area and cool down engine before refueling.	2	2	4	Additional control shall be proposed when necessary
	Fall from height due to unprotected opening.	Fatality or permanent disability or irreversible illness	Provide warning system; Provide barrier.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Inhalation/exposure to toxic gases.	Fatality or permanent disability or irreversible illness	Working in buddy system; Close supervision; Check for toxic gases.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Confine space and insufficient oxygen.	Fatality or permanent disability or irreversible illness	Provide proper ventilation; Working in buddy system; Exhaust fan system.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By:	Checked By :-	Approved By:
CONFINED WORK SPACE	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries due to slip and fall into manhole.	Major injury/illness (Long absenteeism, M.C > 14 days).	Workers wear proper PPE; Use safety harnesses if required; Closedsupervision.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Entering	Toxication due to inhalation of toxic gases.	Fatality or permanent disability or irreversible illness	Competent gas tester checks the air; Provide proper ventilation; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
confined space	Electrocuted due to faulty wiring or electric leakage.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Body cut/pierce by sharp object.	Major injury/illness (Long absenteeism, M.C > 14 days).	Workers wear proper PPE; Closed supervision.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Mobilize	Hand injuries might be occurred when the workers to unload material/ equipment.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers to wear proper PPE; Provide safe work procedure.	2	2	4	Additional control shall be proposed when necessary
material or	Hit by moving object.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide warning signage; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Sudden body injuries due to excessive load weight.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide training/safety awareness; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Working in confined space	Physical injuries or death caused by hazardous atmosphere: asphyxiate, toxic gases, explosion.	Fatality or permanent disability or irreversible illness	Workers to wear proper PPE; Provide proper ventilation system; Work in buddy system; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
confinied space	Sudden injuries due to prolonged bending over .	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE; Workers to take break where applicable.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
CONFINED WORK SPACE (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
		Near miss/ unsafe act/ unsafe condition	Workers to take a short break where applicable and drink more water; Provide proper ventilation system; Closed supervision.	3	1	3	Additional control shall be proposed when necessary
Working in confined space (Cont'd)	Buried alive due to slope collapse/earth/solid material/fluid.	Fatality or permanent disability or irreversible illness	Workers to wear proper PPE; Provide lifeline communication system and work in buddy system; Closed supervision; Provide adequate slope protection.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Death due to inhalation of carbon monoxide.	Fatality or permanent disability or irreversible illness	Any machinery to be place outside; Provide proper ventilation system; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Trip/fall/drop into manhole during inspection.	Fatality or permanent disability or irreversible illness	Provide warning signage; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Buried by collapse ground or material.	Fatality or permanent disability or irreversible illness	Adequate slope protection; Safe excavation technique; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Inspection/ finished up and exit from confined space	Electrocuted by faulty wiring.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Commed space	Space constraint.	First aid cases/medical treatment (M.C between 1 to 3 days),	Training and proper planning of work; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary
	Hit by moving object.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wearing proper PPE; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
WELDING WORK	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Physical injuries caused by weight, sharp edges.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear proper PPE.	2	2	4	Additional control shall be proposed when necessary
Mobilization/ unloading of	Physical injuries caused by falling cylinder.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear safety shoes; Provide safe handling procedure.	2	2	4	Additional control shall be proposed when necessary
welding equipment	Environment pollution caused leaking gases.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe storage procedure; Provide maintenance schedule; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Sudden injuries caused by excessive lifting and mishandling.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe handling/lifting procedure; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Eyes injury caused by excessive flash light.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wearing face shield/goggle; Provide only competent welder.	2	2	4	Additional control shall be proposed when necessary
Wolding	Gas inhalation/welding fume.	First aid cases/medical treatment (M.C between 1 to 3 days),	Wearing face mask and face shield; Provide safe working procedure; Provide proper ventilation/exhaust fan.	2	2	4	Additional control shall be proposed when necessary
Welding process	Explosion due to leaking cylinder/valve/hose.	Fatality or permanent disability or irreversible illness	Worker wear proper PPE; Provide safe working procedure; Provide warning signage; Proper maintenance schedule; Closed supervision.	1	5	5	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Body injuries due to burnt/hot surface.	Major injury/illness (Long absenteeism, M.C > 14 days).	Worker wear proper PPE; Provide safe working procedure.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
WELDING WORK (Cont'd)	CONSTRUCTION			

	HAZARD IDENTIFICATION				ASSESSMEN	T	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Fire caused by improper welding procedure.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Worker wears proper PPE; Provide safe working procedure; Provide fire extinguisher; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Welding process (Cont'd)	Physical injuries caused by sharp objects.	First aid cases/medical treatment (M.C between 1 to 3 days),	Worker wear proper PPE; safe material handling.	2	2	4	Additional control shall be proposed when necessary
	Falling from height due to unstable platform.	Fatality or permanent disability or irreversible illness	Worker wearing safety harness; Provide safe working procedure; Provide safe working platform.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Manual handling.	First aid cases/medical treatment (M.C between 1 to 3 days),	Training and regular toolbox talk; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Inspect and storage of	Material damage due to falling/mishandling during storage.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide safe handling procedure; Provide a specific storage room.	2	2	4	Additional control shall be proposed when necessary
wielding set	Hand injury due to hot surface/platform.	First aid cases/medical treatment (M.C between 1 to 3 days),	Worker wear proper PPE; To ensure/wait till hot surface is cold.	2	2	4	Additional control shall be proposed when necessary
	Hit by moving object during transfer of equipment.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe working procedure; Closed supervision.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
MASONRY WORK	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK ASSESSMENT			Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Traffic collision.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Competent and certified driver; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Transporting of material	Machinery breakdown.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Regular maintenance and servicing.	2	2	4	Additional control shall be proposed when necessary
	Material overloading, falling and hit workers.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE; Closed supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries due to hit by moving objects.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Provide safe working procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries due to hit by falling objects.	Fatality or permanent disability or irreversible illness	Workers wear proper PPE; Provide safe working procedure.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Unloading of	Crane collapse due to unstable ground/platform or mishandling.	Fatality or permanent disability or irreversible illness	Provide a proper PMA certificate; Fully use outrigger platform.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
material	Trip and fall due to poor housekeeping.	Major injury/illness (Long absenteeism, M.C > 14 days).	Provide good/save access and maintain good hours keeping.	2	4	8	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Manual handling due to improper lifting techniques.	Minor injury/illness (M.C between 5 to 14 days)	Use proper hand tools; Workers wear proper PPE.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical injuries due to cut/pierce by sharp edge object.	Minor injury/illness (M.C between 5 to 14 days)	Workers wear proper PPE; Provide safe working procedure.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By:	Checked By :-	Approved By :
MASONRY WORK (Cont'd)	CONSTRUCTION			

	HA	ZARD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Hit by falling object due to improper stacking.	First aid cases/medical treatment (M.C between 1 to 3 days),	Requirements proper stacking techniques.	2	2	4	Additional control shall be proposed when necessary
Storage of	Fall hazard due to mishandling during stacking.	First aid cases/medical treatment (M.C between 1 to 3 days),	To check safe condition of platform; Wear a proper PPE; Close supervision.	2	2	4	Additional control shall be proposed when necessary
material	Sudden body injuries due to excessive lifting is carried out.	First aid cases/medical treatment (M.C between 1 to 3 days),	Allowed to carry only where one's can; Required assistant when needed; Use crane or lifting machinery.	2	2	4	Additional control shall be proposed when necessary
	Manual handling.	Near miss/ unsafe act/ unsafe condition	Training and regular toolbox talk; Closed supervision.	3	1	3	Additional control shall be proposed when necessary
	Material fall onto public vehicle/live lane/road.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	To properly cover the material/stacked it away from the edge.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary
Working	Trip and fall due to poor houseleeping.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide good/save access and maintain good house keeping.	2	2	4	Additional control shall be proposed when necessary
	Dusty work environment.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers to wear proper PPE (i.e Face mask); Conduct housekeeping regularly.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Falling from height.	Fatality or permanent disability or irreversible illness	To provide barrier at open space edge; Workers to wear safety harness; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Body injuries/cut caused by sharp object.	Minor injury/illness (M.C between 5 to 14 days)	Worker wears proper PPE.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	<u>Department :</u>	Prepared By :	Checked By :-	Approved By :
MASONRY WORK (Cont'd)	CONSTRUCTION			

	HAZARD IDENTIFICATION			RISK	ASSESSMEN	T	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Hit by falling object due to mishandling/slip/fall.	Fatality or permanent disability or irreversible illness	Provide safe working procedure; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Dermatitis due to exposure to cement/mineral dust.	First aid cases/medical treatment (M.C between 1 to 3 days),	Worker wear gloves/face mask; Conduct housekeeping regularly.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Working with material	Damage to equipment/material due to mishandling.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Train worker for properly handling; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary
	Fall from height due to unstable/collapse platform.	Fatality or permanent disability or irreversible illness	Provide safe working platform; To provide barrier at open space edge; Workers to wear safety harness; Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Physical stress/repetitive work.	Near miss/ unsafe act/ unsafe condition	Worker to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary
	Environment pollution due to concrete and mineral dust.	Near miss/ unsafe act/ unsafe condition	Worker wear gloves/face mask; Conduct housekeeping regularly; Provide water spray system.	3	1	3	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
LIFTING WORK	CONSTRUCTION			

	HAZ	ARD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Traffic collision.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide experience driver with legal driving licensee; Provide traffic man.	2	2	4	Additional control shall be proposed when necessary
Transporting of	Machinery breakdown.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Regular maintenance and servicing.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
lifting machinery		Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	To securely tighten up equipment/machinery before transporting; Provide warning signage.	2	2	4	Additional control shall be proposed when necessary
	Body injuries while handling or secure equipment/ machinery for transporting.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe working procedure; Training on machinery handling; Close supervision.	2	2	4	Additional control shall be proposed when necessary
	Physical injuries caused by fall/hit by moving object during lifting process.	Fatality or permanent disability or irreversible illness	Worker wear gloves and hard hat; Signalman monitored lifting process; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Mobilization/	Crane cable slipped or break during the lifting process.	Fatality or permanent disability or irreversible illness	Provide a proper PMA certificate; Signalman monitored lifting process; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
unloading machinery/ material	Damage to road surface due to crane sitting.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Proper use of outrigger pad; Use of support platform.	3	2	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Struck by moving object due to unstable ground or mishandling.	Fatality or permanent disability or irreversible illness	Provide safe working procedure; Signalman monitored lifting process; Provide barrier and signage, Closed supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By :
LIFTING WORK (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Heat stroke from prolonged exposure to sunlight and dehydration.	Near miss/ unsafe act/ unsafe condition	Workers wear hard hat; Workers encourage taking a short break where applicable.	3	1	3	Additional control shall be proposed when necessary
Working environment	Sudden body injuries due to excessive lifting.	Near miss/ unsafe act/ unsafe condition	Allowed to carry only where one's can; Required assistant when needed; Use crane or lifting machinery.	3	1	3	Additional control shall be proposed when necessary
	Physical injuries caused by trip and fall during lifting and carrying material.	Minor injury/illness (M.C between 5 to 14 days)	Safe working procedure; Closed supervision.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Space constraint.	Near miss/ unsafe act/ unsafe condition	Training and proper planning of work; Safe working procedure.	3	1	3	Additional control shall be proposed when necessary
	Crane boom failure/collapse due to overloading.	Fatality or permanent disability or irreversible illness	Provide a proper PMA certificate; Signalman monitored lifting process; Close supervision; Provide barrier and signage.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
Working with lifting/hoisting	Crane topple due to overweight/unstable ground.	Fatality or permanent disability or irreversible illness	Crane park at solid platform and outrigger support is fully used; Close supervision.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
machinery.	Manual handling.	First aid cases/medical treatment (M.C between 1 to 3 days),	Training and regular toolbox talk; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Material damage due to falling/mishandling during storage.	Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000)	Provide safe handling procedure; Provide specific storage room.	2	3	6	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
HANDTOOL WORK	CONSTRUCTION			

	HA	ZARD IDENTIFICATION		RISK	ASSESSMEN	Т	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Space constraint.	First aid cases/medical treatment (M.C between 1 to 3 days),	Training and proper planning of work; Safe working procedure.	2	2	4	Additional control shall be proposed when necessary
Working environment	Physical injuries caused by swinging object and property damage.	First aid cases/medical treatment (M.C between 1 to 3 days), Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000).	Provide safe working procedure; Provide warning signage; Work in safe condition and space; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Physical injuries caused by weight/sharp object.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear gloves; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary
	Electrocution due to faulty wiring.	Fatality or permanent disability or irreversible illness	Worker wear proper PPE, make sure all equipment free from defect.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.
	Injuries or damage due to excessive vibration (Jackhammer/hopper).	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide training how to use hand tool; Provide safe workingprocedure; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Working with hand tool	Eyes injury caused by flying object/debris of hand tools.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe working procedure; Workers wearing face shield / goggle; Provide only competent worker.	2	2	4	Additional control shall be proposed when necessary
	Physical stress/repetitive work.	Near miss/ unsafe act/ unsafe condition	Worker to take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary
	Injuries or damage due to mishandling or use of tools.	First aid cases/medical treatment (M.C between 1 to 3 days),	Conduct training; Provide safe working procedure; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Electrical hand toolbreakdown	Near miss/ unsafe act/ unsafe condition	Regular maintenance and servicing; Provide safe working procedure.	3	1	3	Additional control shall be proposed when necessary

Name of Job :	Department :	Prepared By :	Checked By :-	Approved By:
HANDTOOL WORK (Cont'd)	CONSTRUCTION			

	HAZARD IDENTIFICATION				ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
Storage of	Physical injuries caused by weight/sharp objects.	First aid cases/medical treatment (M.C between 1 to 3 days),	Workers wear gloves; Provide safe working procedure.	2	2	4	Additional control shall be proposed when necessary
hand tool	Possible injuries from fall and or hit by falling hand tool.	First aid cases/medical treatment (M.C between 1 to 3 days),	Worker wear Proper PPE (i.e. Safety shoes).	2	2	4	Additional control shall be proposed when necessary
	Sudden injuries caused by excessive lifting and mishandling of files, table, boxes and files cabinet.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide safe handling/lifting procedure; Close supervision.	2	2	4	Additional control shall be proposed when necessary
	When dealing with people with unsound/unstable mind and being attack, verbally or physically abuse.	First aid cases/medical treatment (M.C between 1 to 3 days),	Inculculate team spirit in the office; Create a friendly office environment; Provide two way communication; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
Working/office environment	Physical injuries and property damage caused by fire at company's floor or other floors.	First aid cases/medical treatment (M.C between 1 to 3 days), Minor damage (No or less disruption, repair cost > RM1,000 and < RM10,000).	Provide overload tripping device at main breaker and main switch; Provide fire extinguisher; Conduct ERP and fire drill training; Closed supervision.	2	2	4	Additional control shall be proposed when necessary
	Fall sick/fever/flu due to unstable room temperature.	First aid cases/medical treatment (M.C between 1 to 3 days),	Provide sweater; Air conditioning temperature to be set comfortably.	2	2	4	Additional control shall be proposed when necessary
	Vomiting and diarrhea due to food or water poisoning in the office.		Provide boiling water to all employees or visitor; To ensure cleanliness of pantry.	2	2	4	Additional control shall be proposed when necessary

Name of Job :	<u>Department :</u>	Prepared By :	Checked By :-	Approved By :
HANDTOOL WORK (Cont'd)	CONSTRUCTION			

	HAZA	RD IDENTIFICATION		RISK	ASSESSMEN	IT	Recommended
Job Activity	Hazard	Hazard Character	Current Risk Control	Probability	Severity	Risk	Action/Additional Control
	Body injuries due to sitting for a very long period.	Near miss/ unsafe act/ unsafe condition	To ensure worker take a short break where applicable.	3	1	3	Additional control shall be proposed when necessary
Working/office	Allergic reactions or infections due to air contamination caused by rotten waste, fungi, bacteria and cigarette smoke.	Near miss/ unsafe act/ unsafe condition	Instruct building management to clean the air filter regularly; Impose NO SMOKING in the office.	2	1	2	Additional control shall be proposed when necessary
environment (Cont'd)	3	Near miss/ unsafe act/ unsafe condition	To ensure worker take a short break where applicable.	2	1	2	Additional control shall be proposed when necessary
	Electrocution due to short circuit or power leakage.	Fatality or permanent disability or irreversible illness	Provide overload tripping device at main breaker and main switch; Use SIRIM proven electrical appliances; Use only highly insulated electrical appliances.	2	5	10	Briefing By SHO on safety awareness. Additional control shall be made if necessary.

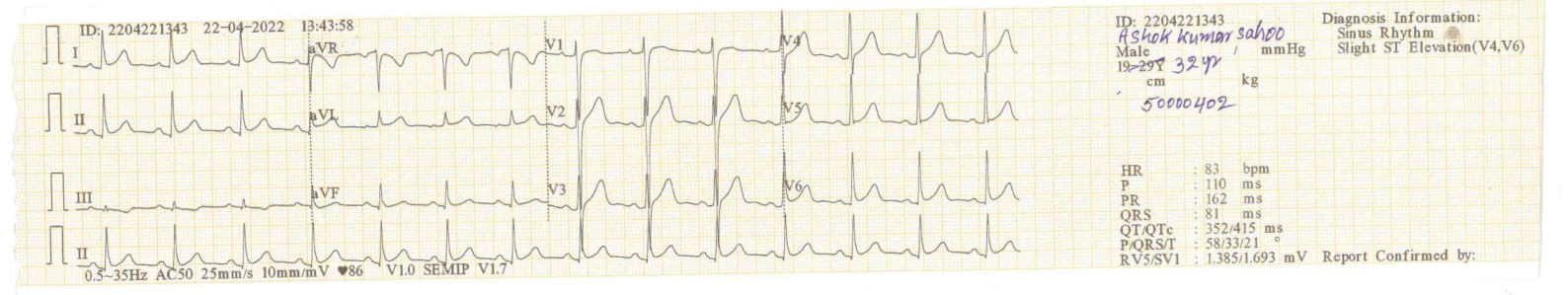
	Severity ———										
е <u>(</u>	TRR	1	2	3	4	5					
l local	1	1	2	3	4	5					
urre	2	2	4	6	8	10					
Occurrence Probability(OP)	3	3	6	9	12	15					
Pro	4	4	8	12	16	20					
	5	5	10	15	20	25					
				Low risk							
			Medium risk								
			High risk								

#### M/S GIRDHAN METAL PVT.LTD. , JAMURIA FORM NO.17 HEALTH REGISTER

								E	MPLOY	EE LIST									
SI. No.	Employee Name	Department Name	Sex	Date of Birth	Name of Hazardous Process	Dangerous Process/ Operation	Nature of Job or occupation	Raw Material Produced or Bi- Products Likely to be exposed to	Date of posting	Date of leaving/ transfor other work	Reason for such with drawel	Sign & Syptomps observed during examination	Nature of Tests & Result thereof	Result Fit/ Unfit	Period of temporary withdrawal from that work	Reason for such with drawal	Date of declaring him unfit for that work	Signature with date of the Factory Medical Officer	Remarks
1	Ashok Kumar Sahoo (50000402)	Commercial	Male	21.05.1989	NIL	NIL	Office Work	Eye	17.12.2021	N/A	N/A	Normal	Eye Test	Fit	N/A	N/A	N/A		
2	Raja Babu (50000317)	Commercial	Male	26.08.1991	NIL	NIL	Office Work	Eye	01.10.2021	N/A	N/A	Normal	Eye Test	Fit	N/A	N/A	N/A		
3	Nishith Paul (50000468)	DRI	Male	23.11.1995	NIL	NIL	Electrical	Ear & Lungs	17.01.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
4	Navendra Ravidas (50000330)	Ferro	Male	01.01.1995	NIL	NIL	Operation	Ear & Lungs	11.10.2021	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
5	Sanjoy Gorai (50000453)	Ferro	Male	06.09.1984	NIL	NIL	Operation	Ear & Lungs	08.01,2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
6	Sukchand Hansda (50000481)	Ferro	Male	05.03.1988	NIL	NIL	Operation	Ear & Lungs	25.01.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
7	Sukhen Das (50000460)	HR	Male	01.01.1978	NIL	NIL	Field Work	Ear & Lungs	11.01.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
8	Tanmoy Bej (50000470)	DRI	Male	12.06.2000	NIL	NIL	Electrical	Ear & Lungs	17.01.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
9	Tapas Garai (50000509)	Ferro	Male	06.11.2000	NIL	NIL	Electrical	Ear & Lungs	12.02.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
10	Nilesh Kumar Tiwari (50000265)	Ferro	Male	01.01.1998	NIL	NIL	Mechanical	Ear & Lungs	16.08.2021	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
11	Kumar Avinash (50000316)	СРР	Male	17.04.1997	NIL	NIL	Operation	Ear & Lungs	01.10.2021	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
12	Somnath Pandey (50000164)	СРР	Male	02.12.1981	NIL	NIL	Operation	Ear & Lungs	28.06.2021	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		2
13	Indranath Haldar (50000489)	СРР	Male	29.10.1996	NIL	NIL	Operation	Ear & Lungs	02.02.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	N/A	N/A	N/A		
14	Harendra Chauhan (50000513)	СРР	Male	15.11.1995	NIL	NIL	Operation	Ear & Lungs	12.02.2022	N/A	N/A	Normal	Audiometric , chest x-ray & PFT	Fit	. N/A	N/A	N/A		-

Dr. Ánupam Prasad

MBBS, MD Regd.: 49421 (WBHU)

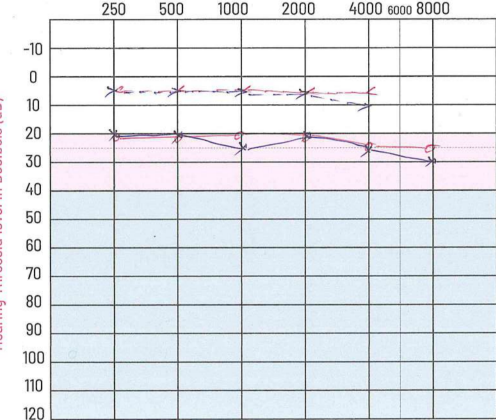




Phone: (0343) 253 2430, 253 1002 / 1003 / 1004, Mobile: 8001024444 E-mail: hospitalvivekananda@yahoo.com, hospitalvivekananda@gmail.com CIN: U85110WB1995PTC075109

Name	Ashok	Kr.	Sahoo	 	4ge	3.2	Sex	Mde.	. Date	28/	4/2022
Address				 			Conta	ct No	79.78.	2411.2	8

#### Frequency in Hertz (Hz)



Provisional Diagnosis:

Right Ear:

Left Ear:

Advice:

Right Left Rinne tue -pre

**AUDIOLOGIST** CRRNO: A18944

Hearing Thresold level in Decibels (dB)



Symbols used in audiogram

Modality	Ear						
rioddinty	Right	Left					
AC unmasked	0	X					
AC masked	Δ						
BC unmasked	<	>					
BC masked	Е						
No response	9	X					



# VIVEKANANDA HOSPITAL PVT. LTD.

DR. ZAKIR HUSSAIN AVENUE, BIDHAN NAGAR, DURGAPUR - 713206 Phone: (0343) 253 2430 / 253 1002 / 253 1003, Fax: (0343) 253 7707

> E-mail: hospitalvivekananda@yahoo.com CIN: U85110WB1995PTC075109

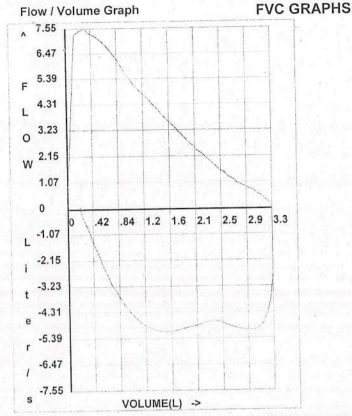
Ashok Kmar. Sahsas /32/M.

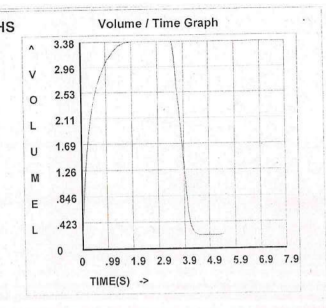
NA COCNA) SOLO

NO COCNA

NO C

Calen en eran : WNL





Dt-Name - A-K-Sahoro Age - 337 ears. Sex-male Ht-165 cm wt-68kg.

Date of Test ->	14		
Time of Test ->	1		
Parameter (U)	Pred.	Actual	%Pred.
FVC (L)	3.295	3.385	102.7
FEV0.5 (L)		2.378	
FEV1 (L)	2.768	3.035	109.6
FEV1/FVC %	80.37	89.66	111.5
PEF (L/s)	6.868	7.554	109.9
PIF (L/s)		5.129	
FEF25-75% (L/s)	3.398	3.433	101.0
Vmax25% (L/s)	5,906	7.087	119.9
Vmax50% (L/s)	3.75	3.917	104.4
Vmax75% (L/s)	1.562	1.679	107.4
FET100% (s)		3.54	
1 11 100 10 (0)			

EST. Lung Age (Yrs.)

26

INTERPRETATION: Normal Spirometry

This may be clinically co - related.



SpiroWin(c)99-07 GENESIS www.genesismedicals.com



# **VIVEKANANDA HOSPITAL PVT. LTD.**

DR. ZAKIR HUSSAIN AVENUE, BIDHANNAGAR, DURGAPUR-713206 Phone: (0343) 661 0360 Mobile: 8001024444, 9609601721

Email: hospitalvivekananda@yahoo.com, hospitalvivekananda@gmail.com CIN: U85110WB1995PTC075109



V.Id.: D 28-112

Patient Name: Mr. Ashoke Kumar Sahoo

Age: 33Yrs, Sex: Male Referred by Dr. Own

Party Name: Super Smelters Ltd.

Booking Date : 28.04.2022

Reporting Date: 30.04.2022

#### SKIAGRAM OF CHEST PA VIEW

- No obvious lung parenchymal lesion seen.
- Hila are normal.
- C.P. angles are clear.
- Both the diaphragms are normal in contour.
- C. T. ratio is within normal limits.
- The bony thoracic cage is normal.

DR. A.K. SAU

MBBS (CAL), DMRD (CAL)

SENIOR CONSULTANT RADIOLOGIST

