

Shyam Steel Industries Ltd

Regd. Office Shyam Tower, Premises No. 03-319, DH-6/11 Action Area- 1D, Street No 319, New Town, Kolkata-700156 Tel +91 33 4007 4007 / +91 33 6666 4646

Mail cs@shyamsteel.com | www.shyamsteel.com

CIN: U27100WB2002PLC094339

SSIL/23-24/Sr.GM/246

Date: 17-11-2023

To,
Deputy Director General of Forests (C)
Ministry of Env., Forest and Climate Change,
Integrated Regional Office, Kolkata IB – 198,
Sector-III, Salt Lake City, Kolkata – 700106

Sub: Six-monthly Compliance to the Environment Clearance condition vide MoEF Letter No. F No. J-11011/97/2008-IA.II (I) dated 08.06.2009 of Shyam Steel Industries Limited Expansion of Steel Plant (60,000 TPA to 2,50,000 TPA TMT Bars) by installing Ladle Refining Furnace (LRF,1x30MT), Electric arc Furnace (EAF,1x30 MT) with Billet Caster along with Captive Power Plant (10MW) At Raturia Industrial Area, Angadpur, Durgapur, District-Paschim Bardhaman, West Bengal, Pin-713215. (For the period of April 2023 to September 2023)

Ref: Environment Clearance No. J-11011/97/2008-IA.II (I) dated 08.06.2009.

Dear Sir,

This has reference to the captioned subject and cited reference. It is to inform you that we are herewith submitting six monthly compliance report for the conditions stipulated in the Environmental Clearance of Expansion of Steel Plant (60,000 TPA to 2,50,000 TPA TMT Bars) by installing Ladle Refining Furnace (LRF,1x30MT), Electric arc Furnace (EAF,1 x 30 MT) with Billet Caster along with Captive Power Plant (10MW) for the period of April 2023 to September 2023 along with monitoring data report for your kind consideration. The copy of above compliance report is also being sent in soft format through email to iro.kolkata-mefcc@gov.in for your kind perusal.

Hope the above are in line with the statutory requirements.

Thanking you.

Yours faithfully,

For Shyam Steel Industries Ltd.

Sr. General Manager (Commercial)

Enclosure: As above

Copy to: The Environmental Engineer, West Bengal Pollution Control Board, Sahid Khudiram

Sarani, City Center, Durgapur, Paschim Bardhaman-713216, West Bengal.

Branches: Bhopal | Bhubaneswar | Delhi | Mandi | Guwahat | Hyderabad | Jaipur | Lucknow | Patna |

Plant: Durgapur

ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2023 to September 2023

Shyam Steel Industries Ltd, Angadpur, Durgapur

Six Monthly Compliance Status report of Environmental Clearance from expansion of (60,000 TPA to 2,50,000 TPA TMT Bars) by installing Ladle Refining Furnace (LRF,1x30MT), Electric arc Furnace (EAF,1 x 30 MT) with Billet Caster along with Captive Power Plant (10MW).

ENVIRONMENTAL MANAGEMENT DEPARTMENT SHYAM STEEL INDUSTRIES LIMITED

F No. J-11011/97/2008- IA II (I) Date-08.06.2009

Six Monthly Compliance of conditions stipulated in the Environmental Clearance of Shyam Steel Industries Limited. Expansion of Steel Plant (60,000 TPA to 2,50,000 TPA TMT Bars) by installing Ladle Refining Furnace (LRF,1x30MT), Electric arc Furnace (EAF, 1 x 30 MT) with Billet Caster along with Captive Power Plant (10MW) At Raturia Industrial Area, Angadpur, Durgapur, District-Paschim Bardhaman, West Bengal, Pin-713215.

(For the period of April 2023 to September 2023)

Sr. No	Stipulated Conditions	Action taken / To be taken
	pecific Conditions	
I	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. Continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices shall be provided to keep the emission levels below 100 mg/Nm³. At no time, the emission level shall go beyond the prescribed standards.	Ambient air quality has been monitored at regular interval i.e. every two months by NABL accredited laboratory ITS Laboratory, Noida. Reports are analysed for PM10, PM2.5, SOx & NOx. Accordingly necessary preventive steps are taken to reduce respirable suspended particulate matter in ambient air. Ambient air quality monitoring report is enclosed as Annexure-III. Monitoring frequency of various environmental parameters and other suggested improvements are implemented at working site as and when instructed. ESPs have been installed to Sponge Iron kilns and
	Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit	boilers of CPP. Furnaces are equipped with bag filters. ESPs and Bag filters are designed to achieve Particulate Matter emission level below 50 mg/Nm3. We have installed the Online Stack Monitoring system
		and data transmission system in stacks as per CPCB guidelines. We keep a vigilant observation of the readings. In case of RSPM value higher than 50 mg/Nm3, alarm is raised and plant is stopped to take necessary corrective action. Data on ambient air quality and stack emission report has been submitted up to 31.03.2023 to the Regional Office, MoEF&CC, Bhubaneswar and WBPCB. Now onwards soft copy of EC compliance report will be submitted to Regional Officer, Integrated Regional Office, Kolkata.
	Electrostatic precipitator (ESP) shall be provided to WHRB and AFBC boilers. Fume extraction system with bag house shall be provided to electric arc furnace (EAF) and the exhaust gases shall be discharged through a	Waste heat from DRI Kilns are channelized to Waste Heat Recovery Boiler (WHRB) to generate power from steam produced by the WHRB. To control the particulate emission from the stacks of DRI Kiln, boilers of CPP & SMS, pollution control devices such as ESP's and bag filters have been installed. Stack emission monitoring report is enclosed as Annexure-IV.

There are 2 nos. of ESP's for the 2 nos. of WHRB boilers

and 1 no. of ESP for the AFBC boiler. Two Fume

Extraction system with hoods have been installed for the

Induction Furnace and Electric Arc Furnace (EAF).

Moreover 5 nos. of Dust extraction system with Bag

stack of adequate height. Dust

extraction system with bag

filters shall be provided to ladle

refining furnace (LRF). Fume

extraction system with bag

filters shall be provided to steel

ii

melting shop (SMS). Stack of adequate shall be provided to rolling mill to control the gaseous emissions within the permissible limit. Hot gases from DRI kiln shall be passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas then shall be cleaned in ESP before leaving out into the atmosphere through ID fan and stack. All the gaseous emissions shall be within 100 mg/Nm3

filter is in place to control the dust level in DRI unit in strategic location.

Dust settling chamber & after burning chamber is provided respectively to arrest the coarse solids and CO to burn completely present in the hot flue gas coming from DRI kiln and is used in Waste heat recovery boiler (WHRB). The recovered heat is effectively being used for generation of power, thereby saving upon fossil fuel usage & reduction of Carbon Footprint.

Data on ambient air quality stack emissions and fugitive emissions shall be uploaded on the Company's website and also regularly submitted on-line to the Ministry's Regional Office at Bhubaneswar, West Bengal Pollution Control Board (WBPCB) and Central Pollution Control Board (CPCB) as well as hard copy once in six months. Data on SPM, SO2 and NOx shall also be displayed prominently outside premises at the appropriate place for the information of general public.

Environmental monitoring data of ambient air, stack and fugitive emissions are routinely uploaded on the company's website and soft copy of the same is submitted to Regional Officer, Integrated Regional Office, Kolkata.

Data on the emissions are submitted to West Bengal Pollution Control Board (WBPCB) by hard copy once in every six months.

The data of the emissions are displayed outside the Main gate for the information of general public.

SHYAM STEEL INDUSTRIES LTD.

Sr. General Manager (Commercial)

iii

TANK MAY

iv	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored Guidelines/Code of Practice issued in this regard by the CPCB shall be followed. New Standards issued by the Ministry for the sponge iron plant in May, 2008 shall be followed.	Monitoring of Fugitive emissions is being done at various potential sources and the data reveals that PM10 ranges b/w 55.4 µg/m3 – 59.5 µg/m3, near product house and near raw material handling yard, which is well within the prescribed standard. Although Fugitive air emission sources are identified and maintained properly to control the fugitive emissions at source itself, we ensure that preventive maintenance of all the potential sources are done on time to prevent the unwanted emissions. Dust extraction system at different unloading bunkers for the product and raw materials handling system has been installed. Bag filters have been provided at stock house, product house, magnetic product separator, cooler discharge area and transfer points to minimize fugitive dust emission. Fugitive emission monitoring report is enclosed as Annexure-V. Water sprinkling at 09 locations and Dry fog at 4 locations are being carried out to control fugitive dust emission. One number of water tanker is being utilized at the waste disposal area and on the road to control fugitive dust emission.	
v	Vehicular pollution due to transportation of raw material and finished product shall be controlled. Proper arrangements should also be made to control dust emissions during loading and unloading of the raw material and finished product.	We ensure that all vehicles engaged to carry raw materials and finished products are having proper PUC certificate. This has also been ensured that all the transporting vehicles are properly covered with the tarpaulin to prevent any kind of spillage. We have vehicle mounted dust extractor to remove the spillage and dust generated due to vehicular movement inside plant premises. Water sprinkling is done on the road, material unloading area & finished product loading area inside the plant to suppress the air borne dust.	NDUSTRIES C
vi	In-plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Dust suppression & extraction system with bag filters shall be installed at various dust generating points including raw material handling area and material transfer points. Bag filters shall be provided in coal stacking, reclaiming, crushing, and feeding and ESP dust handling areas to control fugitive dust in power plant.	Machinery and equipments engaged under operation are listed in preventive maintenance schedule. As per the schedule, maintenance is done to minimize the fugitive emission from all the vulnerable sources. Dust extraction systems are properly functioning at different unloading bunkers and other strategic locations. Bag filters have been provided at stock house, product house, cooler discharge area and transfer points to minimize dust emission. Good housekeeping practices have been followed to restrict any spillages inside plant premises.	SHYAM STEEL INDUSTRIES L.
	As proposed, total water requirement shall not exceed 103 m³/hr (existing 45 m³/hr&	Water consumption is monitored through flow meters installed at inlet and all individual units which reveals that total consumption is as per the agreement signed	

Sr. General Manager (Commercial)

vii	proposed 58 m³/hr) as per the agreement signed with Durgapur Municipal Corporation dated 28th May, 2004 for 140 m³/hr. No ground water shall be used. Acid and alkaline effluents from the demineralization (DM) plant shall be neutralized and used for dust suppression and green belt development. Process waste water shall be treated in Effluent Treatment Plant (ETP). Boiler blow down, effluent from billet caster and hot rolling mills shall be reused for dust suppression after treatment for oil & grease in settling tank. All the treated wastewater shall be recycled and reused in the process to the maximum extent possible and reused either in the process and/ or for dust suppression, green belt development etc.	with Durgapur Municipal Corporation dated 28th May, 2004. Average water consumption for all the operational facilities are approximately 66.9 m3/ Hr. No ground water is being utilized in any of the facility. Waste water generated from CPP, because of Boiler blow down is being used for ash quenching, cooling of Rolling Mill Rolls, Secondary cooling of Billet and DRI Cooler. There is no waste water discharge outside the plant premises. The waste water from CCM and Hot Rolling mills are reused in the process after treatment of oil, grease, ash, sludge and scales in settling tank. Waste water analysis report is enclosed as Annexure-VI.
viii	Zero effluent discharge shall be strictly followed and no wastewater shall be discharged outside the premises. Domestic effluent shall be appropriately treated in septic tank followed by soak pit and used for green belt development within the premises.	There is no waste water discharged outside the plant premises and all the necessary protective measures are taken to ensure that plant has maintained Zero Effluent Discharge. Domestic effluent collected from Canteen, Toilets & Offices are appropriately treated in septic tank followed by soak pits and subsequently used for green belt development within plant premises.
ix	The water consumption should not exceed 16 m³/Ton of Steel as per prescribed standard.	Water consumption is below 2.49 m3/Ton of Steel (Finished Product) and is well within the prescribed standard i.e. 16 m3/Ton. Water quality analysis report is enclosed as Annexure-VII.
x	Ground water monitoring around the solid waste disposal site/secured landfill (SLF) shall be carried out regularly and report submitted to the Ministry's Regional Office at Bhubaneswar, CPCB and WBPCB.	No ground water is being utilized for operation purpose. Although we have one no. of borewell inside plant premises to mitigate emergency situation. Same is not been utilized till date.

Sr. General Manager (Commercial)

Char has not been disposed off outside plant premises. All the char from DRI plant shall Char is generated as a by-product of DRI plant and is be utilized in AFBC boiler of being fed to AFBC boiler of the Captive Power Plant. In power plant and no char shall be addition to that we are procuring char from market disposed off anywhere else. because generated char is not enough to feed the Captive AFBC boiler shall be installed Power Plant. simultaneously along with the DRI plant to ensure Slag coming out of SMS undergoes TCLP test and if utilization of char from the found suitable then we utilize the same for filling the beginning, SMS slag should also low lying area inside plant premises. Other solid wastes be properly utilized. All the хi such as broken refractory mass & crushed ladle are other solid waste including utilized in making spout of the furnace. In due course of broken refractory mass shall be time such material gets disintegrated & ultimately off properly disposed disposed along with the slag for land filling purpose. environment-friendly manner. Hazardous wastes such as used oil/lubes are collected Oily waste/lubricants shall be and stored safely in earmarked location and provided authorized to subsequently disposed off to SPCB authorized vendor. recyclers/ re-processors properly disposed off as per the Hazardous Waste (Management & Handling) Rules, 1989 and subsequent amendment No slag and fly ash shall be We do not dispose off any of the slag and fly ash disposed off in abandoned generated in abandoned Raniganj Mining Area where as Ranigani mining area without we are utilizing fly ash for making composite bricks at prior permission from the Shyam Steel Industries Ltd, Bamunara and remaining concerned authority and a fly ash is being sent to cement plant of Ultratech commitment in this regard shall Cements as per the agreement. be submitted to the Ministry's Office Apart from that slag coming out of furnaces of SMS are xii Regional Bhubaneswar, WBPCB and duly tested for Toxic Chemical Leachability Potential All the slag from Test and if found suitable then utilized in filling the low CPCB. induction furnace/EAF/LRF lying area inside plant premises. shall be used for land filling Solid waste analysis report is enclosed as Annexureinside the plant or used as VIII. building material only after passing through Toxic Chemical Leachability Potential (TCLP) Toxic slag shall be test. disposed in secured landfill as guidelines. **CPCB** per hazardous Otherwise. substances shall be recovered from the slag and output waste and be disposed in secured landfill as per CPCB guidelines. Fly ash is being utilized for making of composite bricks Proper utilization of fly ash shall in Shyam Steel Industries Ltd, Barnunara and remaining be ensured as per Fly Ash ash is supplied to Ultratech Cements under 1999 and Notification, 'Memorandum of Understanding' dated 05.05.2014. subsequent amendment in 2003. xiii All the fly ash shall be provided er manageriy cement and brick further manufacturers for

utilization and 'Memorandum of

submitted to the Ministry's

Office

shall

be

at

Understanding'

Bhubaneswar.

Regional

SHYAM STER INDUSTRIES LTD.

Sr. General Manager (Commercial)

	1	_	
xiv	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal to the Ministry's Regional Office at Bhubaneswar.		Solid wastes are being documented, collected, stored and utilized in best possible manner on daily basis. Dolochar is being used in AFBC boiler as fuel, Fly ash is utilized in composite brick manufacturing, slag is crushed and after recovery of iron given to brick manufacturers. We have already submitted a report containing the Solid Waste management plan and actions at our end to the Ministry's Regional Office at Bhubaneswar.
XV	Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste shall be submitted to the Ministry's Regional Office at Bhubaneswar, WBPCB and CPCB.		Wastes are segregated at source and accordingly stored in earmarked locations. Further non-toxic wastes such as cartons, woods and end cuts are sold to recyclers whereas hazardous wastes are tested for TCLP test and waste passing TCLP test are subsequently used for filling purpose of low lying area. Hazardous wastes are kept separately as per the guidelines and further disposed off in environmentally friendly manner to authorised vendor
xvi	As proposed, green belt shall be developed in 6.6 acres (33 %) out of total 20 acres within and around the plant premises to mitigate the effects of fugitive emissions as per the CPCB guidelines in consultation with DFO		Green belt development is a prime requirement and is been carried out every year inside as well as outside factory premises. Three tier plantation is being developed inside factory premises. Plantation activity is carried out in proper consultation with local Forest Range Officer. The plantation has been raised comprising trees species like Chatim, Ashok, Bakul, kadam, Karanj, Neem etc. Tree plantation report is attached as Annexure-I
xvii	All the recommendations made in the Charter in Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be implemented.		There are recommendations under CREP guidelines for solid & hazardous waste management, water conservation, Fugitive & stack emission monitoring and adoption of clean technologies. We have implemented recommendations at our Shyam Steel Industries Ltd. Status report of CREP recommendation is enclosed as Annexure-II.
xviii	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	contract labours engaged in activity inside premises such as washrooms, canteen, drinking medical care & creche.	

THE RESTRICT OF STREET

), G	eneral Conditions The project authorities shall	We have obtained Consent to Operate (CTO) from
i	adhere to the stipulations made by the West Bengal Pollution Control Board (WBPCB) and the State Government.	WBPCB vide CTO No CO123387 dated 25.03.2022, valid till 31.03.2027. We have also obtained Hazardous waste authorization from WBPCB vide letter no 251/2S (HW)- 2881/2012. dated 23.12.2022 valid till 30.11.2027.
ii	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	We will abide by the condition and will obtain all the necessary pre requisites for any future modification / expansion of the unit from the MoEF&CC.
iii	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The West Bengal Pollution Control Board (WBPCB) may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	Online stack monitoring system has been installed in stacks to monitor the emission level. If it exceeds the threshold value it raises the alarm for necessary corrective action.
iv	Ambient air quality monitoring stations shall be set up as per statutory requirement in consultation with the WBPCB. Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality and shall be carried out regularly in consultation with WBPCB and data submitted to the CPCB and WBPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated time to time	Ambient air quality as well as ambient noise level is being monitored once in every two months by NABL accredited laboratory ITS Laboratory, Noida. Reports are analysed for PM10, PM2.5, SOx & NOx and necessary preventive steps are taken to reduce respirable suspended particulate matter in ambient air. We have also provided acoustic enclosures where ever it is possible to reduce exposure. Frequency of monitoring of various environmental parameters and other improvements are implemented as and when instructed. ESPs have been installed to Sponge Iron kilns and boilers of CPP and furnaces are equipped with bag filters. ESPs and Bag filters are designed to achieve Particulate Matter emission level below 50 mg/Nm3. Data on ambient air quality and stack emission report has been submitted upto 31.03.2023 to the Regional Office, MoEF&CC, Bhubaneswar and WBPCB. Now onwards soft copy of EC compliance report will be submitted to Regional Officer, Integrated Regional Office, Kolkata.
V	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the	Noise level monitoring is scheduled once in every two months in all the potential noise generation area. Accordingly we have provided noise control measures like acoustic hoods, silencers, sound proof enclosures on all sources of noise generations to keep the overall noise level in and around the plant area well within the prescribed standards. As a protective measure we provide ear plug to all our employees to relieve them of any discomfort due to

	standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	noise. There is no area inside the plant with noise level above 85dB. <i>Noise level monitoring report is enclosed as Annexure-IX</i> .
vi	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Pre-placement and periodical medical examination of the workers & contract labours engaged in the plant are being done and records maintained. We have well equipped first aid station with 24x7 ambulance facility to attend any emergency to our employees and contract labours. Total employee on company role is 846 & on contract is 808. Personal protective equipment's are being provided to
		all workers respective to the nature of the job. Initial and periodical awareness training is being imparted to all workers in the Company's Vocational Training Centre located within the plant premises on Safety and Health Aspects.
vii	All the environment management measures given in the EIA/EMP shall be implemented and complied with.	Environment management measures of EIA/EMP reports are duly complied and reviewed for its current status. In addition to that observations of inspecting authority relating to environment management is also taken care for the betterment of residing community & nature.
viii	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	We have constructed surface water harvesting structure wherein we have considered the maximum rainfall in last 20 Years to construct the suitable capacity of holding tank.
ix	Proper housekeeping shall be ensured	Mechanical sweeping machines are being used continuously for maintaining proper housekeeping inside plant premises. We are gradually adopting business excellence models to make our work environment for clean and safe working.
X	The company shall undertake eco-development measures including community welfare measures in the project area.	The company has implemented community welfare measures at ground level to benefit nearby communities. Company has contributed in healthcare sector by providing monetary and logistic support as mobile healthcare vehicle with well qualified medical staff & medicines, infrastructural development of hospitals by providing Air-conditioners and furniture items and actively participated in supply of food grains to the deprived community amidst covid pandemic.
		Massive plantation drive by providing saplings to nearby schools and carried out avenue plantation outside factory premises for ecological restoration of surrounding.

Sr. General Manager (Commercial)

SHYAM STEEL INDUSTRIES LTD.

X	O
RIES LTD.	mmercial)
I INBHELL	lanager (Co
SHYAM STEEL INBUSTRIES LTD.	Sr. General Manager (Commercial)

		Apart from that all the necessary facilities which were previously provided or constructed are maintained properly so that community can utilize the same efficiently. Shyam Steel exclusively focuses on sanitation, drinking water facility, livelihood schemes, repair of village
		roads, building sports grounds, free distribution of books, helping in various religious activities & environmental sustainability.
xi	A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	Environment management cell has been made and environmental manager has been appointed to manage the routine environmental activities under the guidance of factory manager. He has to ensure the environmental monitoring of various parameters, Analysis of monitoring reports, necessary corrective action at site and further submission of compliance report to various regulatory authorities.
xii	As proposed, Rs 223.00 Lakhs and Rs. 44.5 Lakhs shall be earmarked towards the capital cost recurring cost/annum for environment pollution control measures and used judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.	Funds allocated for implementation of various environment pollution control measures and its maintenance are being utilized to fulfil the conditions stipulated by the Ministry as well as the State Pollution Control Board.
xiii	The Regional Office of this Ministry at Bhubaneswar /CPCB/WBPCB shall monitor the stipulated conditions. A sixmonthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	A soft copy of six monthly compliance report along with monitoring data is submitted on a regular basis to The Regional Officer, Integrated Regional Office, Kolkata. Apart from that hard copy of the same is also submitted to WBPCB.
xiv	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	Will be complied.
xv	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the W.B. Pollution Control	The clearance letter informing that the project has been accorded Environment Clearance is advertised in two local newspapers namely "The Echo of India" (English Daily) dated. 17-06-2009 and "Arthik Lipi" (Bengali Daily) dated 17.06.2009.

Board and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Bhubaneswar.

SHYAM STEEL INDUSTRIES LTD.

Sr. General Manager (Commercial)

Details of tree plantation report for the period April'23 - September'23

	I	NTEGRATED REGIONAL OFFICE			
	KOLKAT	A IB – 198, SECTOR-III, SALT LAKE CITY, KOLKATA – 700106			
	FORMAT FOR PROVI	DING PARTICULARS ON GREEN BELT/ PLANTATION			
	UNDE	R F (C) ACT 1980 AND E (P) ACT 1986			
	a) Name of Project:	SHYAM STEEL INDUSTRIES LIMITED			
1	b) Envt./ Forest Clearance Nos.:	F No. J-11011/97/2008- IA II (I) Date-08.06.2009			
2	Location, Block/ Sub. Divn./ Dist./ State:	Angadpur, Durgapur, Paschim Bardhaman, West Bengal			
3	Address of communication:	Plot No. DH6/11, Premises No. 03-319, Action Area - ID, New Town, District. North 24 Parganas, Kolkata – 700 156			
	Existing vegetation in	the area/ region:			
4	a) Species (trees/ shrubs/ grasses/ climbers):	Trees			
	b) Major prevalent species of each type	Bakul, Chatim, Ashok, Karanj, Kadam, Neem			
	Land coverage by the	project:			
_	a) Total area under the project:	20 Acres Approx.			
5	b) Area covered for basic infrastructure (roads/ building/ factory etc.):	67%			
	Details about natural vegetation:				
	a) Name and number of plant of tree/ species felled:	Nil			
6	b) Name and number of plant species still available in the area:	Not Available			
	c) By protecting the area will indigenous stock come up:	Yes			
	d) Extent of greenbelt	33%			

SHYAM STEEL INDUSTRIES LTD.

	a) Conditions of Environmental clearance in ha. / Nos.:		33%								
7	b) Conditions for Forest Act © clearance in ha./ Nos.:										
	c) Volunta nos.	rily in ha./	33%								
	Details of										
	a) Total ar	a) Total area available for plantation in each category:									
	i) Green Belt	ii)Dumps	iii) Back filled area	iv)Road side	V) Block plantation						
	Nil	Nil	Nil	2 RKM		1000) Sqm				
	b) Plantati	on details (car	tegory wise	e & method	lology used)					
	Year of Plantatio n	Species Planted	Spacing	Height Attaine d	Total Area Covered	Area Still Available					
8		30 Saplings - Planted inside plant premises.	5- 6 Ft.	3 – 6 Ft.	0.1 Ha		Gap Filling				
	2023	300 Saplings - Planted outside the plant premises.					Gap Filling				
		265 Saplings - Distribute d to different social institution s and employees	es uro.	istau	The second	*112					
				c) Survival	of Plantatio	on .					
	Year of Plantatio n	2017	2018	2019	2020	2021	2022	2023			
	Total plantatio ns (No.)	200	350	630	1850	950	1100	595			
	Survival (No.)	146	350	630	1480	760	880	505			
	Survival %	73	100	100	80	80	80	85			

SHYAM STEPL INDUSTRIES LTD.

9	planta	carrying out tion and tenance			:	Self
	·	Fina	ncial detail	s year wise	/plantation	wise / item wise
10	Sl. No.	Year	Fund a	llocated	Expendi ture made	Average cost of each surviving plant in Rs.
	1	2019			420000	
	2	2020			560000	
	3	2021		_	480000	
	4	2022			500000	
	5	2023			400000	
11	Inspection of plantation by field experts and their comments and their comments and follow up actions		l			
12	Remarks/ any other information			1	sprinkling is f saplings.	s frequently done to ensure proper

SHYAM STEEL INDUSTRIES LTD.
Sr. General Manager (Commercial)

Compliance status of CREP recommendations for the period April'22 - September'22

SI. No.	CREP RECOMMENDATIONS	COMPLIANCE STATUS
CEM	MENT INDUSTRY	NA
1	Cement plants, which are not complying with notified standard, shall do the following to meet the standards; Augmentation of existing Air Pollution Control Devices- By July 2003 Replacement of existing Air Pollution Control Devices- By July 2004	
2	Cement plants located in critically polluted or urban areas (including 5 km distance outside urban boundary) will meet 100mg/Nm3 limit or particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50mg/Nm3.	
3	The new cement kilns to be accorded NOC/ Environmental Clearance w.e.f 01.04.2003 will meet the limit of 50 mg/Nm3 for particulate matter emissions.	
4	CPCB will evolve load based standards by December 2003	
5	CPCB and NCBM will evolve SO2 and NOx emission standards by June 2004	
6	The Cement industries will control fugitive emissions from all the raw material and products storage and transfer points by December 2003. However, the feasibility for the control of fugitive emissions form limestone and coal storage areas will be decided by the National Task Force (NFT). The BTF shall submit its recommendations within three months.	
7	CPCB, NCBM, BIS and Oil refineries will jointly prepare the policy on use of petroleum cokes as fuel in cement kiln by July 2003.	
8	After performance evaluation of various types of continuous monitoring equivalent and feedback form the industries and equipment manufacturers, NTF will decide feasible unit operations/ sections for installation of continuous monitoring equipment. The industry will install the continuous monitoring systems (CMS) by December 2003	
9	Tripping in Kiln ESP to be minimized by July 2003 as per the recommendations of NTF.	
10	Industries will submit the target date to enhance the utilization of waste material by April, 2003.	
11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	
12	Cement industries will carry out feasibility study and submit target dates to CPCB for co-generation of power by July 2003.	
* INTI	Non complying units shall be given bank guarantee to respective SPCBs. EGRATED IRON & STEEL INDUSTRY	
1	COKE OVEN PLANTS- To meet the parameters PLD(% leaking coolers), PLL (% leaking lids), PLO (% leaking off take), of the notified standards under EPA within three years by December 2005). Industry will submit time bound action plan and PER Chart along with the Bank Guarantee for the implementation or the time. To rebuild at least 40% of the coke oven batteries in next 10 years (by December 2012).	NA
2	STEEL MELTING SHOP- Fugitive emissions- To reduce 30% by March 2004 and 100% by March 2008(including installation of secondary dedusting facilities).	Fugitive emission is under control with PCD
3	BLAST FURNACE- Direct inject of reducing agents by June 2013.	NA

SHYAM STEEK INDUSTRIES LTD.

By
St. General Manager (Commercial)

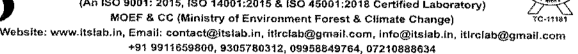
	A STATE OF THE STA	
4	SOLID WASTE/ HAZARDOUS WASTE MANAGEMENT- Utilisation of Steel Melting Shop (SMS)/ Blast Furnace (BF) slag as per the following schedule: * By 2004 - 70% * By 2006 - 80% * By 2007 - 100% Hazardous Waste- Charge of tar sludge/ ETP sludge to Coke Oven by June 2003. Inventorization of the Hazardous waste as per Hazardous Waste (M&H), Rules, 1989 as amended in 2000 and implementation of the Rules by Dec, 2003. (Tar sludge, acid sludge, waste lubricating oil and type fuel falls in the category of Hazardous waste).	Hazardous wastes are stored , transported and disposed off as per the Hazardous Waste Authorization granted.
5	WATER CONSERVATION/ WATER POLLUTION-To reduce specific water consumption to 5 m3/t for long products and 8 m3/t for flat products by December 2005.	We are maintaining water consumption within the limit.
6	Installation of Continuous stack monitoring system & its calibration in major stacks and setting up of the online ambient air quality monitoring stations by June 2005.	Online stack monitoring system is installed.
7	To operate the existing pollution control equipment efficiently and to keep proper record of run hours, failure time and efficiency with immediate effect. Compliance report in this regard be submitted to CPCB/ SPCB every three months.	Complied
8	To implement the recommendations of Life Cycle Assessment (LCA) study sponsored by MoEF by December 2003.	To be complied.
	The industry will initiate the steps to adopt the following clean technologies measures to improve the performance of industry towards production, energy land environment. - Energy recovery of top Blast Furnace (BF) gas. - Use of Tar- free runner linings. - De- dusting of Cast house at tap holes, runners, skimmers ladle and charging points. - Suppression of fugitive emissions using nitrogen gas or other inert gas. - To study the possibilities of slag and fly ash transportation back to the abandoned mines, to fill up the cavities through empty railway wagons while they return back to the mines and its implementation.	
9	 Procession of the waste containing flux & ferrous wastes through waste recycling plant. To implement rain water harvesting Reduction Green House Gases by: Reduction in power consumption Use of by- products gases for power generation Promotion of Energy Optimisation Technology including energy/ audit To set targets for resource conservation such as Raw material, energy and water consumption to match International Standards. Up- gradation in the monitoring and analysis facilities for air and water pollution. Also to impart elaborate training to the manpower so that realistic data is obtained in the environmental monitoring laboratories. To improve overall housekeeping. 	NA
10	SPONGE IRON PLANTS Inventorisation of sponge iron plants to be completed by SPCBs/ CPCE by June 2003 and units will be asked to install proper air pollution control equipment by December 2003 to control primary and secondary emissions. As per rebuilding schedule submitted to CPCB/ MoEF.	All required PCD are installed as per the guidelines of SPCB.

SHYAM STEEL INDUSTRIES LTD.



ITS TESTING LABORATORY (P) LTD

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)





Ambient Air Quality Analysis

ReportCode: AAQ-080823-01

IssueDate: 11/08/2023

TORY

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn

: ITSRepresentative

ByDatcof'

05/08/2023to 06/08/2023

Sampling

Ambient Air

SampleDescription SamplingLocation

NearMain EntryGate

SamplingPlan&Procedure

ITS/LAB/SOP-AAQ/08

AnalysisDuration SamplingInstrumentUsed 08/08/2023to11/08/2023

Respirable Dust Sampler (PM₁₀) Fine ParticulateSampler(PM_{2.5})With

. .

GaseousAttachment

WeatherCondition

Clear

:

TESTRESULT							
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.		
l.	ParticulateMatter(PM _{in})	IS:5182Part-XXIII	55.3	μg/m³	100		
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetrie	36.9	μg/m³	60		
3,	Sulphur dioxide(asSO ₂)	IS:5182Part-II	16.4	μg/m³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	29.5	µg/m³	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	43.8	μg/m³	400		
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.47	mg/m³	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m ³	1.0		
8.	Ozone (asO ₃)	IS:5182Part-IX	18.3	μg/m³	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20		
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0		

Terms & Conditions :

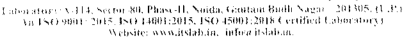
1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY (P) LTD.



contact a italab.in, ittrelab.a goniil.com +91 9911659800 93505780312, 09958849764, 07210888634



TC-11181

TEST REPORT

Ambient Air Quality Analysis

Report Code: AAQ-070623-25

Issue Date: 10/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By : IT'S Representative

Date of Sampling : 05/06/2023 To 06/06/2023

Sample Description : Ambient Air
Sampling Location : Near Main Gate
Sampling Plan & Procedure : ITS/LAB/SOP-AAQ/08

Analysis Duration : 07/06/2023 To 10/06/2023

Sampling Instrument Used : Respirable Dust Sampler (PM₁₀) Fine Particulate

Sampler (PM2 s) With Gaseous Attachment

Weather Condition : Clear

	TEST RESULT							
S. No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.			
1.	Particulate Matter (PM ₁₆)	JS:5182 Part-XXIII	58,3	μg/m [*]	100			
2.	Particulate Matter (PM25)	CPCB Volume - 17 Gravimetric	36.4	μg∴m	60			
3.	Sulphur dioxide (as SO ₂)	18:5182 Part-II	16.6	$\mu g/m^3$	80			
4.	Nitrogen dioxide (as NO ₂)	IS:5182 Pact-VI	29,5	μg/m¹	80			
5.	Ammonia (as NH ₃)	APHA-AIR402	43.7	μg/m	400			
6.	Carbon monoxide (as CO)	IS:5182 Part-X	0.46	mg/m ³	4.0			
7.	Lead(as Pb)	IS:5182 Part-XXII	<1.0	μg/m	1.0			
8.	Ozone (as O ₃)	15:5182 Part-IX	18.3	μg/m	180			
9.	Benzene (as C ₆ H ₆)	IS:5182 Part-XI	<1.0	μg/m³	5.0			
10.	Benzo (a) Pyrine	IS:5182 Part-XI	<0.1	ng/m²	0,1			
H.	Nickel (as Ni)	APHA-AIR420	₹1,0	ng/m³	20			
12.	Arsenic (as As)	APHA-AIR302	0.1>	ng/m	6.0			

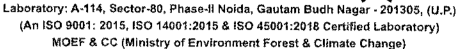
снеекто ву



AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.

ITS TESTING LABORATORY (P) L



Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

Ambient Air Quality Analysis

ReportCode:AAQ-070423-01

IssueDate:11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

Sample Drawn By

Date of Sampling

SampleDescription SamplingLocation

SamplingPlan&Procedure

AnalysisDuration

SamplingInstrumentUsed

fTSRepresentative

05/04/2023To 06/04/2023

Ambient Air

NearMainGate

ITS/LAB/SOP-AAQ/08

07/04/2023To11/04/2023

Respirable Dust Sampler (PM10) Fine

ParticulateSampler(PM2.5)With

GaseousAttachment

WeatherCondition Clear

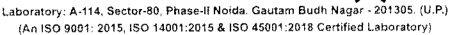
TESTRESULT							
S.No.	Parameter	TestMethod	Results	Units	Limits asper Environment(Protection) Act.		
l.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	58.4	μg/m ³	100		
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetric	36.9	μg/m³	60		
3.	Sulphur dioxide(asSO ₂)	IS:5182Part-II	16.5	μg/m³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	29.5	μg/m³	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	43.8	μg/m³	400		
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.49	mg/m³	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0		
8.	Ozone (asO ₃)	IS:5182Part-IX	18.3	μg/m³	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0		
H.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20		
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0		

TORY

- 1. Test reports are valid only for the samples tested in our laboratory, 2. Samples will destroyed as per quality policy,
- 3. Any complaints about the report should be communicated in writing within 7 days,
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY (P) LTD.



MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Ambient Air Quality Analysis

IssuedTo: M/S. Shyam Steel Industries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By : ITS Representative

Date of Sampling : 05/08/2023 to 06/08/2023

Sample Description : Ambient Air Sampling Location : CPPArea

Sampling Plan & Procedure : ITS/LAB/SOP-AAQ/08 Analysis Duration : 08/08/2023to11/08/2023

Sampling Instrument Used : Respirable Dust Sampler (PM10) Fine

 $Particulate Sampler (PM_{2.5}) With \\$

GaseousAttachment

Weather Condition : Clear

	TESTRESULT						
S.No.	Parameter	TestMethod	Results	Units	Limits as perEnviron ment (Protection) Act.		
	: ParticulateMatter(PM ₁₉)	IS:5182Part-XXIII	54.5	μg/m²	100		
2.	ParticulateMatter(PM23)	CPCBVolume -1 Gravimetric	34.3	μg/m³	60		
3.	Sulphur dioxide(as SO ₂)	IS:5182Part-II	15.0	μg/m ³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	27.3	μg/m³	80		
5.	Ammonia (asNH ₃)	APHA-A1R402	36.4	hg/m,	400		
6.	Carbonmonoxide(as CO)	IS:5182Part-X	0.46	mg/m³	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m'	1.0		
8.	Ozone (as O ₃)	IS:5182Part-IX	15.7	μg/m³	180		
9,	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-X1	<0.1	ng/m°	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20		
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m³	6.0		

CHECKEDLY

AUTHORIZEDSIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY

Laboratory: A-114, Sector-80, Phase-II, Noida, Gautam Budh Nagar - 201305, (U.P.) An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory) Website: www.itslab.in, infora itslab.in.

contactia itshib.in, ifirelabia gnail.com +91 9911659800, 93505780312, 09958849764, 07210888634



TC-11181

TEST REPORT

Ambient Air Quality Analysis

Report Code: AAQ-090623-26

Issue Date: 13/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur- 713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By

Date of Sampling

Sample Description

Sampling Location

Sampling Plan & Procedure

Analysis Duration Sampling Instrument Used

Weather Condition

ITS Representative

07/06/2023 To 08/06/2023

Ambient Air

CPP Area

ITS/LAB/SOP-AAQ/08

09/06/2023 To 13/06/2023

Respirable Dust Sampler (PM18) Fine Particulate

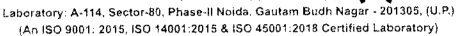
Sampler (PM2.5) With Gaseous Attachment

TEST RESULT							
S. No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.		
1.	Particulate Matter (PM10)	IS:5182 Part-XXIII	57.2	μg/m³	100		
2.	Particulate Matter (PM23)	CPCB Volume - 1 / Gravimetric	34.1	μg/m³	60		
3.	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	15.1	μg/m³	80		
4.	Nitrogen dioxide (as NO2)	IS:5182 Part-VI	27.1	μg/m ³	80		
5.	Ammonia (as NH ₃)	APHA-AJR402	36.7	μg/m³	400		
6.	Carbon monoxide (as CO)	IS:5182 Part-X	0.45	mg/m³	4.0		
7.	Lead(as Pb)	IS:5182 Part-XXII	<1.0	μg/m	1.0		
8.	Ozone (as O ₃)	IS:5182 Part-IX	15.4	μg/m³	180		
9.	Benzene (as C ₆ H ₆)	IS:5182 Part-XI	<1.0	$\mu g/m^3$	5.0		
10.	Benzo (a) Pyrine	IS:5182 Part-Xi	< 0.1	ng/m³	1.0		
1).	Nickel (as Ni)	APHA-AIR420	<1.0	ng/m	20		
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m³	6.0		

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



AmbientAir Quality Analysis

ReportCode:AAQ-090423-02

IssueDate: 13/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

: ITSRepresentative

Date of Sampling

07/04/2023To 08/04/2023

SampleDescription

Ambient Air

SamplingLocation

CPPArea

SamplingPlan&Procedure

ITS/LAB/SOP-AAQ/08 09/04/2023To13/04/2023

AnalysisDuration SamplingInstrumentUsed

Respirable Dust Sampler (PM₁₀) Fine ParticulateSampler(PM_{2.5})With

ParticulateSampler(PM GaseousAttachment

Clear

WeatherCondition

	TESTRESULT						
S.No.	Parameter	TestMethod	Results	Units	Limits as per Environ ment (Protection) Act.		
1.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	56.2	μg/m	100		
2.	ParticulateMatter(PM25)	CPCBVolume -1 / Gravimetric	34.3	μg·m²	60		
3.	Sulphur dioxide(as SO ₂)	1S:5182Part-II	15.0	μg/m³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-Vl	27.1	μg/m³	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	36.4	μg/m³	400		
6.	Carbonmonoxide(as CO)	IS:5182Part-X	0.47	mg/m²	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m ³	1.0		
8.	Ozone (as O ₃)	IS:5182Part-IX	15.7	μg/m³	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m ³	20		
12.	Arsenie (as As)	APHA-AIR302	<1.0	ng/m³	6.0		



AUTHORIZEDSIC NATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Ambient Air Quality Analysis

ReportCode: AAQ-080823-03

IssueDate:11/08/2023

issuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

: ITSRepresentative

Date of Sampling

05/08/2023to 06/08/2023

SampleDescription

Ambient Air DRIArea

SamplingLocation SamplingPlan&Procedure

ITS/LAB/SOP-AAO/08

Analysis Duration

08/08/2023to11/08/2023

SamplingInstrumentUsed

Respirable Dust Sampler (PM₁₈) Fine

 $Particulate Sampler (PM_{2.5}) With \\$

Gaseous Attachment

WeatherCondition

Clear

	TESTRESULT							
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.			
1.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	57.2	μg/m³	100			
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetrio	30.4	μg/m³	60			
3.	Sulphur dioxide(asSO ₂)	IS:5182Part-II	14.7	μg/m³	80			
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	31.6	μg/m³	80			
5.	Ammonia (asNH ₃)	APHA-AIR402	39.7	µg/m³	400			
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.54	mg/m³	4.0			
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0			
8.	Ozone (asO ₃)	IS:5182Part-IX	14.5	μg/m³	180			
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0			
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0			
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20			
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0			

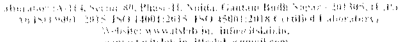
СНЕСКЕТИ

AUTHORIZEDSIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY



contact witslabita, littelabiw gnaulicom +91 9911659800, 93505780312, 09958849764, 07210888634



TEST REPORT

Ambient Air Quality Analysis

Report Code: AAQ-100623-27 Issue Date: 14/06/2023

Issued To: M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By ITS Representative

Date of Sampling 08/06/2023 To 09/06/2023

Sample Description Ambient Air Sampling Location DRI Area

Sampling Plan & Procedure ITS/LAB/SOP-AAQ/08 Analysis Duration 10/06/2023 To 14/06/2023

Sampling Instrument Used Respirable Dust Sampler (PM₁₀) Fine Particulate

Sampler (PM25) With Gaseous Attachment

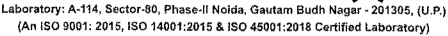
Clear Weather Condition

	TEST RESULT							
S. No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.			
	Particulate Matter (PM ₁₀)	IS:5182 Part-XXIII	59.5	μg/m	100			
2.	Particulate Matter (PM2s)	CPCB Volume - 1 / Gravimetric	30.2	μg/m [*]	60			
3.	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	14.8	μg an'	80			
4.	Nitrogen dioxide (as NO ₂)	JS:5182 Part-VI	31.9	μg m	8()			
5.	Ammonia (as NH)	APHA-AIR402	39.6	μg/m [°]	400			
6.	Carbon monoxide (as CO)	IS:5182 Part-X	0.55	mg/m°	4.0			
7.	Lead(as Pb)	IS:5182 Part-XXII	<1.0	μg/m³	1.0			
8.	Ozone (as O ₃)	IS:5182 Part-IX	14.5	μg/m	180			
9.	Benzene (as C ₆ H ₆)	IS:5182 Part-X1	<1.0	μg/m ⁹	5.0			
10.	Benzo (a) Pyrine	IS:5182 Part-X1	< 0.1	ng/m³	1.0			
П.	Nickel (as Ni)	APHA-AIR420	<1.0	ng/m¹	20			
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m³	6,0			

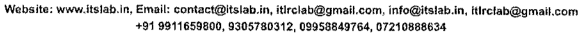
REZED SIGNATORY

- Test reports are valid only for the samples tested in our laboratory.
 Samples will destroyed as per quality policy.
 Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.











AmbientAirQualityAnalysis

ReportCode:AAQ-120423-03

IssueDate: 14/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

Raturia Industria i Area, Angadpur, Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

Sample Drawn By

ITSRepresentative 1 control of the second se

Date of Sampling

08/04/2023To 09/04/2023

SampleDescription

Ambient Air

SamplingLocation

DRIArea

SamplingPlan&Procedure

ITS/LAB/SOP-AAQ/08 11/04/2023To15/04/2023

AnalysisDuration

Respirable Dust Sampler (PM₁₀) Fine

SamplingInstrumentUsed

ParticulateSampler(PM25)With

GaseousAttachment

WeatherCondition

Clear

6 %1_		TESTRESUL			Limitsasper
S.No.	Parameter	TestMethod	Results	Units	Environment(Protection)Act.
1.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	58.3	μg/m³	100
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetric	30.4	hā/m³	60
3.	Sulphur dioxide(asSO ₂)	iS:5182Part-Ii	14.7	μg/m³	80
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	31.4	μg/m³	80
5,	Ammonia (asNH ₃)	APHA-AIR402	39.7	μg/m ³	400
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.51	mg/m³	4.0
7,	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0
8.	Ozone (asO ₃)	IS:5182Part-IX	14.5	μg/m³	180
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0



AUTHORIZEDSICATORY

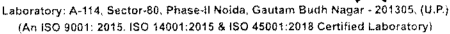
Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

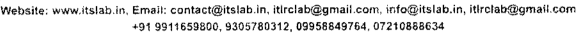
3. Any complaints about the report should be communicated in writing within 7 days.

4. Total liability or our laboratory is limited to invoiced amount.









TEST REPORT

Ambient Air Quality Analysis

ReportCode: AAQ-080823-04 IssueDate: 11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By : ITSRepresentative

Date of Sampling : 06/08/2023 to 07/08/2023

SampleDescription : Ambient Air SamplingLocation : RM Area

SampfingPlan&Procedure : ITS/LAB/SOP-AAQ/08 AnalysisDuration : 08/08/2023to11/08/2023

SamplingInstrumentUsed : Respirable Dust Sampler (PM₁₀) Fine

ParticulateSampler(PM2.5)With

GaseousAttachment

WeatherCondition : Clear

	TESTRESULT						
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.		
1.	: ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	53.6	μg/m ³	100		
2.	ParticulateMatter(PM2 s)	CPCBVolume -1 / Gravimetric	27.5	μg/m³	60		
3.	Sulphur dioxide(as SO ₂)	IS:5182Part-II	14.7	μg/m³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	26.2	μg/m'	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	40.7	μg/m³	400		
6.	Carbonmonoxide(as CO)	IS:5182Part-X	0.50	mg/m³	4.0		
7.	: Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0		
8.	Ozone (as O ₃)	IS:5182Part-IX	15.6	μg/m	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	µg/m'	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m	20		
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m ³	6.0		

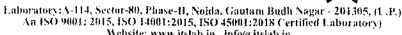
снеекерву

AUTHORIZEDSICATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY (P) LTD.



Website: www.itslab.in, Infota itslab.in, contacta itslab.in, Ittrelab.a gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634



TC-1118

TEST REPORT

Ambient Air Quality Analysis

Report Code: AAQ-080623-28

Issue Date: 13/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By

: ITS Representative

Date of Sampling

06/06/2023 To 07/06/2023

Sample Description

Weather Condition

Ambient Air

Sampling Location

RM Area ITS/LAB/SOP-AAQ/08

Sampling Plan & Procedure Analysis Duration

08/06/2023 To 13/06/2023

Sampling Instrument Used

Respirable Dust Sampler (PM₁₀) Fine Particulate

ng instrument Used

Sampler (PM25) With Gaseous Attachment

Clear

TEST RESULT						
S. No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.	
1.	Particulate Matter (PM ₁₀)	IS:5182 Part-XXIII	55.2	μg/m³	100	
2.	Particulate Matter (PM25)	CPCB Volume - 1 / Gravimetrie	27.4	μg/m³	60	
3.	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	14.6	μg/m³	80	
4.	Nitrogen dioxide (as NO ₂)	IS:5182 Part-VI	26.1	μg/m³	80	
5.	Ammonia (as NH ₃)	APHA-AIR402	40.9	μg/m³	400	
6.	Carbon monoxide (as CO)	IS:5182 Part-X	0.51	mg/m³	4.0	
7.	Lead(as Pb)	JS:5182 Part-XXII	<1.0	μg/m³	1.0	
8,	Ozone (as O ₃)	IS:5182 Part-IX	15.7	μg/m³	180	
9.	Benzene (as C ₆ H ₆)	IS:5182 Part-XI	<1.0	μg/m³	5.0	
10.	Benzo (a) Pyrine	IS:5182 Part-XI	<0.1	ng/m³	1.0	
11.	Nickel (as Ni)	APHA-AJR420	<1.0	ng/m³	20	
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m³	60	

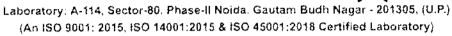
CHECKED BY

AUTHORIZED SIGNATORY

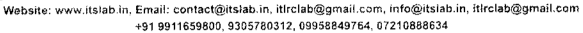
- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY (P) LTD.



MOEF & CC (Ministry of Environment Forest & Climate Change)



TESTREPORT

AmbientAirQualityAnalysis

ReportCode:AAQ-090423-04

IssueDate: 11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

: ITSRepresentative

Date of Sampling

06/04/2023To 07/04/2023

SampleDescription

Ambient Air

SamplingLocation

RM Area ITS/LAB/SOP-AAQ/08

SamplingPlan&Procedure

09/04/2023To13/04/2023

AnalysisDuration SamplingInstrumentUsed

Respirable Dust Sampler (PM_m) Fine

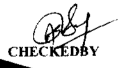
ParticulateSampler(PM2 s)With

GaseousAttachment

WeatherCondition

Clear

	TESTRESULT					
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.	
1.	ParticulateMatter(PM _{in})	JS:5182Part-XXIII	56.2	μg/m'	100	
2.	ParticulateMatter(PM2 s)	CPCBVolume -1 / Gravimetric	27.5	μg/m³	60	
3.	Sulphur dioxide(as SO ₂)	IS:5182Part-II	14.7	ug/m	80	
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	26.2	μg/m	80	
5.	Ammonia (asNH ₃)	APHA-AIR402	40.7	μg/m ³	400	
6.	Carbonmonoxide(as CO)	IS:5182Part-X	0.50	mg/m ³	4.0	
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0	
8.	Ozone (as O ₃)	IS:5182Part-IX	15.6	μg/m³	180	
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0	
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m'	0.1	
31.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20	
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m'	6.0	



AUTHORIZE OSICINATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Ambient Air Quality Analysis

ReportCode:AAQ-080823-05

IssueDate:11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

: ITSRepresentative

Date of Sampling

06/08/2023To 07/08/2023

SampleDescription SamplingLocation Ambient Air SMSArea

SamplingPlan&Procedure

ITS/LAB/SOP-AAO/08

AnalysisDuration

06/08/2023To11/08/2023

SamplingInstrumentUsed

Respirable Dust Sampler (PM₁₀) Fine

ParticulateSampler(PM2.5)With

Gaseous Attachment

WeatherCondition

: Clear

	TESTRESULT						
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.		
l.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	56.4	μg/m³	100		
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetric	31.7	µg/m³	60		
3.	Sulphur dioxide(asSO ₂)	IS:5182Part-II	14.1	μg/m³	80		
4,	Nitrogendioxide(asNO2)	IS:5182Part-VI	28.7	μg/m³	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	42.7	μg/m³	400		
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.42	mg/m³	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	1.0		
8.	Ozone (asO3)	IS:5182Part-IX	16.0	μg/m³	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20		
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0		

Снескову

AUTHORIZEDSIGNATIORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY

Laboratory: V-145. Sector-86. Phase 44. Nordo, Frantisia Broth Nagar v. 201305, (C. F. An ISC 900 (*) 2015, ISO 14001;2015, ISO 15001, 2018 Certified Calabatory.) Websiter www.itslab.in. info a itslab.in.

contact a hylatoin, ittestab a garailly con +91 9911659800, 93505780312, 09958849764, 07210888634



TC -: 1135

TEST REPORT

Ambient Air Quality Analysis

Report Code: AAQ-120623-29 Issue Date: 15/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215.

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

ITS Representative Sample Drawn By

09/06/2023 To 10/06/2023 Date of Sampling

Ambient Air Sample Description SMS Area Sampling Location

Sampling Plan & Procedure ITS/LAB SOP-AAQ 08 Analysis Duration 12/06/2023 To 15/06/2023

Respirable Dust Sampler (PM10) Fine Particulate Sampling Instrument Used

Sampler (PM23) With Gaseous Attachment

Clear Weather Condition

TEST RESULT					
S. No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.
Ι.	Particulate Matter (PM10)	IS:5182 Part-XXIII	58.3	μg/m³	100
2.	Particulate Matter (PM _{2.8})	CPCB Volume = 1 / Gravimetrie	31.6	μg/m [*]	60
3	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	14.3	μg/m	80
4.	Nitrogen dioxide (as NO-)	IS:5182 Part-VI	28.6	μg/m³	80
5.	Ammonia (as NH3)	APHA-AIR402	42.4	µg/n¹ំ	400
6.	Carbon monoxide (as CO)	IS:5182 Part-X	0.43	mg/m³	4.0
7.	Lead(as Pb)	IS:5182 Part-XXII	<1.0	μg/m'	1.0
8.	Ozone (as O ₃)	IS:5182 Part-IX	16.0	μg/m³	180
9.	Benzene (as C ₆ H ₆)	18:5182 Part-XI	<1.0	μg/m³	5.0
10.	Benzo (a) Pyrine	IS:5182 Part-XI	<0,1	ng/m³	1.0
! 1 .	Nickel (as Ni)	APHA-AIR420	<1.0	ng/m³	20
12.	Arsenic (as As)	APHA-AIR302	<1.0	ng/m	6.0

AUTHORÆŽÉD SIGNATORY

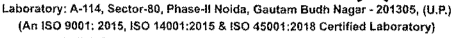
Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



AmbientAirQualityAnalysis

ReportCode: AAQ-120423-05

IssueDate: 15/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

Sample Drawn By

ITSRepresentative

Date of Sampling

09/04/2023To 10/04/2023

SampleDescription SamplingLocation

Ambient Air **SMSArea**

SamplingPlan&Procedure

ITS/LAB/SOP-AAO/08

AnalysisDuration

11/04/2023To15/04/2023

SamplingInstrumentUsed

Respirable Dust Sampler (PM10) Fine ParticulateSampler(PM2.5)With

GaseousAttachment

WeatherCondition

Clear

	TESTRESULT						
S.No.	Parameter	TestMethod	Results	Units	Limitsasper Environment(Protection)Act.		
1.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	59.1	μg/m³	100		
2.	ParticulateMatter(PM _{2.5})	CPCBVolume -1 / Gravimetric	31.7	hã/m ₃	60		
3.	Sulphur dioxide(asSO ₂)	IS:5182Part-II	14.1	μg/m³	80		
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	28.7	μg/m³	80		
5.	Ammonia (asNH ₃)	APHA-AIR402	42.7	μg/m³	400		
6.	Carbonmonoxide (asCO)	IS:5182Part-X	0.42	mg/m ³	4.0		
7.	Lead(asPb)	IS:5182Part-XXII	<1.0	μg/m³	0.1		
8.	Ozone (asO ₃)	IS:5182Part-IX	16.0	μg/m³	180		
9.	Benzene(as C ₆ H ₆)	IS:5182Part-XI	<1.0	μg/m³	5.0		
10.	Benzo(a) Pyrine	IS:5182Part-XI	<0.1	ng/m³	1.0		
11.	Nickel(asNi)	APHA-AIR420	<1.0	ng/m³	20		
12.	Arsenic (asAs)	APHA-AIR302	<1.0	ng/m³	6.0		

GNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY (P) LTD

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



StackEmissionAnalysis

ReportCode:SE-080823-10

IssueDate: 11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon:05/08/2023Sample DrawnBy:ITSRepresentativeSampleDescription:StackEmission

SamplingTime : 60Minutes
SamplingPlan&Procedure : SOP/SE/09

AnalysisDuration : 08/08/2023To 11/08/2023 AmbientTemperature(°C) : 28.0

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 88.0

SourceofEmission : StackAttached toCoolerDischarge

Typeof Fuelused : Coal
OperatingLoad : Normal
Type of Stack : Metal
StackHeight fromGroundLevel(meter) : Circular24.0
Average Velocity of Flue Emission (m/s) : 8.6

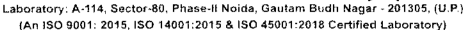
	TESTRESULT						
S.N.	Parameter	TestMethod	Results	Units	Specification /Limit (As PerCPCBNor ms)		
1.	ParticulateMatter(PM)	IS:11255(Part-1)	42.6	mg/Nm ³	-		
4 .	CarbonMonoxide(CO)	IS:13270	0.006	% byVol.	1% ByVolume		
5	CarbonDioxide(CO2)	1S:13270	4.9	% byVol.	Not Specified		

CKEDBY

AUTHORIZEDAGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, it!rclab@gmail.com, info@itslab.in, it!rclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



TEST REPORT

Stack Emission Analysis

ReportCode:SE-070623-11

IssueDate: 12/06/2023

IssuedTo:

M/S.ShyamSteel IndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman, WestBengal, India

SAMPLING&ANALYSISDATA

SampleDrawnon : 05/06/2023

SampleDrawnBy : ITSRepresentative
SampleDescription : StackEmission
SamplingTime : 60Minutes

Sampling I me : 60Minutes Sampling Plan & Procedure : SOP/SE/09

Analysis Duration : 07/06/2023 To 11/06/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 88.0

SourceofEmission : StackAttachedtoCoolerDischarge

TypeofFuelused : Coal
OperatingLoad : Normal
TypeofStack : MetalCircular

StackHeightfromGroundLevel(meter) : 24.0
AverageVelocityofFlueEmission(m/s) : 9.2
QuantityofEmissionDischarged(m³/hr) : 7518.24

	TESTRESULT						
S.N.	Parameter	TestMethod	Results	Units	Specification /Limit(AsPer CPCBNorms)		
1.	ParticulateMatter(PM)	IS:11255(Part-1)	44.5	mg/Nm ³	-		
4	CarbonMonoxide(CO)	IS:13270	0.20	%byVol.	1%ByVolume		
5	CarbonDioxide(CO2)	IS:13270	1.47	%byVol.	NotSpecified		

CHECKEDSY

AUTHORIZEDSHON ATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



StackEmissionAnalysis

ReportCode:SE-070423-01

IssueDate: 11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon : 05/04/2023

Sample DrawnBy : IT SRepresentative
Sample Description : Stack Emission
Sampling Time : 60 Minutes
Sampling Plan & Procedure : SOP/SF/09

 SamplingPlan&Procedure
 :
 SOP/SE/09

 AnalysisDuration
 :
 07/04/2023To 11/04/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 88.0

SourceofEmission : StackAttached toCoolerDischarge

Typeof Fuelused : Coal
OperatingLoad : Normal
Type of Stack : Metal
StackHeight fromGroundLevel(meter) : Circular24.0

Average Velocity of Fiue Emission (m/s) : 9.2

Quantity of Emission Discharged (m³/hr) : 7518.24

		TESTRESI	LT	^ · · · · · · · · · · · · · · · · · · ·	- W W
S.N.	Parameter	TestMethod	Results	Units	Specification /Limit (As PerCPCBNor ms)
1.	ParticulateMatter(PM)	IS:11255(Part-1)	44.7	mg/Nm ³	~
2.	CarbonMonoxide(CO)	IS:13270	0.20	% byVol.	1% ByVolume
3.	CarbonDioxide(CO2)	IS:13270	1.44	% byVol.	Not Specified

Poly

AUTHORIZEDSICSVATORY

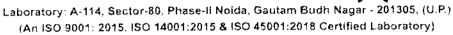
Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, ittrclab@gmail.com, info@itslab.in, ittrctab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Stack Emission Analysis

ReportCode:SE-080823-11

IssueDate: 11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

Raturia Industria IArea, Angadpur, Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

Sample Drawnon : 06/08/2023

Sample DrawnBy : ITSRepresentative SampleDescription : StackEmission

SamplingTime : 60Minutes SamplingPlan&Procedure : SOP/SE/09

AnalysisDuration : 08/08/2023To 11/08/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 198

SourceofEmission : StackAttachedto CPP

Typeof Fuelused : Coal
OperatingLoad : Normal
Type of Stack : Circular
StackHeight fromGroundLevel(meter) : 69.0
Average Velocity of Flue Emission (m/s) : 11.4

TESTRESULT								
S.N.	Parameter	TestMethod	Results	Units	Specification/ Limit (As Per CPCB Norms)			
1.	ParticulateMatter(PM)	IS:11255(Part-1)	58.4	mg/Nm ³	-			
2.	SulphurDioxide(SO ₂)	1S:11255(Part-2)	18.5	mg/Nm ³	*			
3.	NitrogenDioxide (NO ₂)	IS:11255(Part-7)	29.8	mg/Nm ³	Not Specified			
4	CarbonDioxide(CO2)	IS:13270	10.4	% byVol.	Not Specified			
5	O2	IS:13270	9.6	% byVol.	-			

CHECKEDBY

AUTHORIZEDSIC NATORY

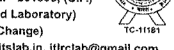
Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Stack Emission Analysis

ReportCode:SE-080623-12

IssueDate: 12/06/2023

IssuedTo:

M/S. Shyam Steel Industries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

SampleDrawnon

06/06/2023

SampleDrawnBy

ITSRepresentative

SampleDescription

StackEmission

SamplingTime

60Minutes

SamplingPlan&Procedure

SOP/SE/09

Analysis Duration AmbientTemperature(°C) 08/06/2023To11/06/2023

StackTemperature(°C)

28.0

209.0

Sourceof Emission

StackAttachedtoCPP

TypeofFuelused _

Coal Normal

OperatingLoad

Circular

TypeofStack

69.0

StackHeightfromGroundLevel(meter)

AverageVelocityofFlueEmission(m/s)

8.2

QuantityofEmissionDischarged(m3/hr)

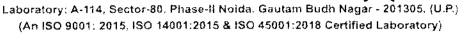
123918.77

	TESTRESULT								
S.N.	Parameter	TestMethod	Results	Units	Specification /Limit(AsPer CPCBNorms)				
l.	ParticulateMatter(PM)	IS:11255(Part-1)	57.4	mg/Nm ³	*				
2.	SulphurDioxide(SO2)	IS:11255(Part-2)	17.4	mg/Nm ³	*				
3.	NitrogenDioxide(NO2)	IS:11255(Part-7)	28.7	mg/Nm ³	NotSpecified				
4	CarbonDioxide(CO2)	IS:13270	10.6	%byVol.	NotSpecified				
5	Oxygen (O2)	IS:13270	9.2	%byVol.	NotSpecified				

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy. 3. Any complaints about the report should be communicated in writing within 7 days.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



StackEmissionAnalysis

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon : 06/04/2023

Sample DrawnBy : IT SRepresentative SampleDescription : StackEmission

SamplingTime : 60Minutes SamplingPlan&Procedure : SOP/SE/09

AnalysisDuration : 08/04/2023To 11/04/2023

AmbientTemperature(°C) ; 28.0 StackTemperature(°C) ; 209.0

SourceofEmission : StackAttachedto CPP

Type of Fuelused : Coal
Operating Load : Normal
Type of Stack : Circular
Stack Height from Ground Level (meter) : 69.0

Average Velocity of Flue Emission (m/s) : 8.2 Quantity of Emission Discharged (m³/hr) : 123918.75

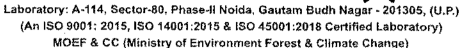
	. TESTRESULT								
s.N.	Parameter	TestMethod	Results	Units	Specification/ Limit (As PerCPCBNorms				
Î.	ParticulateMatter(PM)	IS:11255(Part-1)	57.6	mg/Nm ³	<u>-</u>				
2.	SulphurDioxide(SO ₂)	IS:11255(Part-2)	17.5	mg/Nm ³	-				
3.	NitrogenDioxide (NO ₂)	IS:11255(Part-7)	28.7	mg/Nm ³	Not Specified				
4.	CarbonDioxide(CO2)	JS:13270	10.8	% byVol.	1% ByVolume				
5.	O2	IS:13270	9.6	% byVoi.	Not Specified				

CHECKEDBY

AUTHORIZEDSIONATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Stack Emission Analysis

ReportCode:SE-080823-12

IssueDate: 11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon : 06/08/2023

Sample DrawnBy : ITSRepresentative
SampleDescription : StackEmission
SamplingTime : 60Minutes
SamplingRhy & Presentative

SamplingPlan&Procedure : SOP/SE/09

AnalysisDuration : 08/08/2023 to 11/08/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 116

SourceofEmission : StackAttachedtoInductionFurnace

Typeof Fuelused : Electricity
OperatingLoad : Normal
Type of Stack : Metal
StackHeight fromGroundLevel(meter) : Circular24.0

AverageVelocityof FlueEmission(m/s) : 10.4

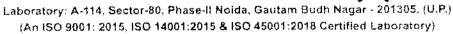
		TESTRESI	JLT		······································
S.N.	Parameter	Test Method	Results	Units	Specification/ Limit (As Per CPCB Norms)
1.	ParticulateMatter(PM)	IS:11255(Part-1)	14.5	mg/Nni ³	*
2	CarbonMonoxide(CO)	IS:13270	0.07	% byVol.	1% ByVolume

CHECKEDBY

AUTHORIZEDSUS NATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com. info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Stack Emission Analysis

ReportCode:SE-080623-13

IssueDate:12/06/2023

IssuedTo:

M/S. Shyam Steel Industries Ltd.

RaturialndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

SampleDrawnon : 06/06/2023

SampleDrawnBy : ITSRepresentative SampleDescription : StackEmission SamplingTime : 60Minutes

SamplingPlan&Procedure : SOP/SE/09

Analysis Duration : 08/06/2023 To 11/06/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 112.0

SourceofEmission : StackAttachedtoInductionFurnace

TypeofFuelused : Electricity
OperatingLoad : Normal
TypeofStack : MetalCircular
StackHeightfromGroundLevel(meter) : 24.0

StackHeightfromGroundLevel(meter) : 24.0 AverageVelocityofFlueEmission(m/s) : 9.8 QuantityofEmissionDischarged(m³/hr) : 38437.29

TESTRESULT								
S.N.	Parameter	TestMethod	Results	Units	Specification /Limit (As PerCPCBNor ms)			
Ι.	ParticulateMatter(PM)	IS:11255(Part-1)	13.7	mg/Nm ³	-			
2.	CarbonMonoxide(CO)	IS:13270	0.08	%byVol.	1%ByVolume			

СНЕСКЕВНУ

AUTHORIZEDSTENATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)



Website: www.itslab.in, Email: contact@itslab.in, ittrclab@gmail.com, info@itslab.in, ittrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

StackEmissionAnalysis

ReportCode:SE-080423-03

IssueDate: 11/04/2023

IssuedTo:

M/S.ShvamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon : 06/04/2023

Sample DrawnBy:ITSRepresentativeSampleDescription:StackEmissionSamplingTime:60Minutes

SamplingPlan&Procedure : SOP/SE/09
AnalysisDuration : 08/04/2023To 11/04/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 112.0

SourceofEmission : StackAttachedtoInductionFurnace

Typeof Fuelused : Electricity
OperatingLoad : Normal
Type of Stack : Metal
StackHeight fromGroundLevel(meter) : Circular24.0

Average Velocity of Flue Emission (m/s) ; 9.8 Quantity of Emission Discharged (m³/hr) ; 38437.29

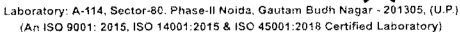
	TESTRESULT							
S.N.	Parameter	TestMethod	Results	Units	Specification/ Limit (As PerCPCBNorms			
1.	ParticulateMatter(PM)	IS:11255(Part-1)	13.5	mg/Nm ³	*			
2.	CarbonMonoxide(CO)	1S:13270	0.08	% byVol.	1% ByVolume			

CHECKEDBY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory, 2, Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com

+91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

Stack Emission Analysis

IssueDate: 11/08/2023 ReportCode:SE-080823-13

Issued To:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

06/08/2023 Sample Drawnon

Sample DrawnBy **ITSRepresentative** StackEmission SampleDescription 60Minutes SamplingTime

SOP/SE/09 SamplingPlan&Procedure

AnalysisDuration 08/08/2023 to 11/08/2023

AmbientTemperature(*C) 28.0 109.0 StackTemperature(°C)

StackAttachedto RotaryKiln SourceofEmission

Typeof Fuelused Coal Norma! OperatingLoad Type of Stack Circular StackHeight fromGroundLevel(meter) 39.0 AverageVelocityof FlueEmission(m/s) 8.4

TESTRESULT								
S.N.	Parameter	Test Method	Results	Units	Specification/ Limit (As Per CPCB Norms)			
1.	ParticulateMatter(PM)	IS:11255(Part-1)	41.6	mg/Nm ³	_			
2	CarbonMonoxide(CO)	IS:13270	0.062	% byVol.	1% ByVolume			
3	CarbonDioxide(CO2)	IS:13270	10.2	% byVol.	Not Specified			
4	O2	IS:13270	9.8	% byVol.	-			

ŃATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TEST REPORT

Stack Emission Analysis

ReportCode:SE-090623-14

IssueDate:13/06/2023

IssuedTo:

M/S. Shyam Steel Industries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

SampleDrawnon

07/06/2023

SampleDrawnBy

ITSRepresentative

SampleDescription

StackEmission 60Minutes

SamplingTime SamplingPlan&Procedure

SOP/SE/09

Analysis Duration

09/06/2023To13/06/2023

AmbientTemperature(°C)

28.0

StackTemperature(°C)

Sourceof Emission

109.0

TypeofFuelused

StackAttachedtoRotaryKiln Coal

OperatingLoad

Normal

TypeofStack

Circular

StackHeightfromGroundLevel(meter)

39,0

AverageVelocityofFlueEmission(m/s)

8.0

QuantityofEmissionDischarged(m³/hr)

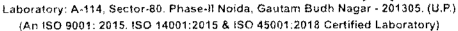
6971.35

TESTRESULT							
S.N.	Parameter	TestMethod	Results	Units	Specification/ Limit(AsPer CPCBNorms)		
1.	ParticulateMatter(PM)	IS:11255(Part-1)	42.9	mg/Nm ³	=-		
2.	CarbonMonoxide(CO)	IS:13270	0.27	%byVol.	1%ByVolume		
3.	CarbonDioxide(CO2)	IS:13270	10.4	%byVol.	NotSpecified		
4.	Oxygen (O ₂)	IS:13270	9.6	%byVol.	NotSpecified		

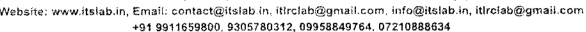
AUTHOR TORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)





StackEmissionAnalysis

ReportCode:SE-090423-04 IssueDate:13/04/2023

IssuedTo: M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawnon : 07/04/2023

Sample DrawnBy:ITSRepresentativeSampleDescription:StackEmissionSamplingTime:60MinutesSamplingPlan&Procedure:SOP/SE/09

Analysis Duration : 09/04/2023 To 13/04/2023

AmbientTemperature(°C) : 28.0 StackTemperature(°C) : 109.0

SourceofEmission : StackAttachedto RotaryKiln

Typeof Fuelused : Coal
OperatingLoad : Normal
Type of Stack : Circular
StackHeight fromGroundLevel(meter) : 39.0
AverageVelocityof FlucEmission(m/s) : 8.0
QuantityofEmissionDischarged(m³/hr) : 6971.35

	TESTRESULT ,								
S.N.	Parameter	TestMethod	Results	Units	Specification/ Limit (As PerCPCBNorms				
1.	ParticulateMatter(PM)	1S:11255(Part-1)	42.7	mg/Nm ³	· ·				
2.	CarbonMonoxide(CO)	IS:13270	0.26	% byVol.	1% ByVolume				
3.	CarbonDioxide(CO2)	IS:13270	1.27	% byVol.	Not Specified				
4.	O2	IS:13270	9.2	% byVol.	·				

CHECKEDBY

AUTHORIZEDSICS ATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, it!rclab@gmail.com, info@itslab.in, it!rclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



Fugitive Air Quality Analysis

ReportCode:AAQ-080823-06

IssueDate:11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea, Angadpur, Durgapur-713215, PaschimBardhaman, WestBengal, India

SAMPLING&ANALYSISDATA

Sample Drawn By

: ITSRepresentative

Date of Sampling SampleDescription

05/08/2023 Fugitive Air

SamplingLocation

Near-ProductHouse

SamplingDuration

6Hours.

SamplingPlan&Procedure

ITS/LAB/SOP-AAQ/08

AnalysisDuration

08/08/2023To11/08/2023

R

Sampling Instrument Used

Respirable Dust Sampler (PM₁₀) Fine ParticulateSampler (PM_{2.5}) With

ParticulateSampler(PM_{2.5} GaseousAttachment

WeatherCondition

Clear

	TESTRESULT							
S.No.	Parameter	Test Method	Results	Units	Permissible Limit ofExposure As PerCPCB/Factories Act			
1.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	57,3	μg/m³	100			
2.	SuspendedParticulate Matter(SPM)	IS:5182Part-XXIII	162.3	μg/m³	600			
3.	Sulphurdioxide(as SO ₂)	IS:5182Part-II	14.0	μg/m³	80			
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	30.4	μg/m³	80			

CHECKEDHY

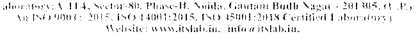
AUTHORIZEDSIGNATORY

^{1.} Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

^{3.} Any complaints about the report should be communicated in writing within 7 days.

^{4.} Total liability or our laboratory is limited to invoiced amount.





contact witslab.in, liftelab.ir gmail.com +91-991165980, 93505780312, 0995849764, 07210888634



TC-11181

TEST REPORT

Fugitive Air Quality Analysis

Report Code: AAQ-070623-30

fssue Date: 12/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By : ITS Representative

Date of Sampling : 05/06/2023 Sample Description : Fugitive Air

Sampling Location : Near Product House

Sampling Duration : 6 Hours.

Sampling Plan & Procedure : ITS/LAB/SOP-AAQ/08 Analysis Duration : 07/06/2023 To 12/06/2023

Sampling Instrument Used : Respirable Dust Sampler (PM₁₀) Fine Particulate

Sampler (PM_{2.5}) With Gaseous Attachment

Weather Condition : Clear

TEST RESULT								
S.No.	Parameter	Test Method	Results	Units	Permissible Limit of Exposure As Per CPCB/Factories Act			
1_	Particulate Matter (PMm)	IS:5182 Part-XXIII	59.4	μg/m³	100			
2.	Suspended Particulate Matter (SPM)	18:5182 Part-XXIII	162.1	μg/m ^t	600			
3,	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	14.1	μg/m ³	80			
4.	Nitrogen dioxide (as NO ₂)	IS:5182 Part-VI	30.8	μg/m³	80			

CHECKED BY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.







Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

FugitiveAirQualityAnalysis

ReportCode: AAQ-070423-06

IssueDate: 11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

ITSRepresentative

Date of Sampling Sample Description

05/04/2023 Fugitive Air

SamplingLocation

NearProductHouse

SamplingDuration

6Hours.

SamplingPlan&Procedure

SamplingInstrumentUsed

ITS/LAB/SOP-AAQ/08

AnalysisDuration

07/04/2023To11/04/2023

Respirable Dust Sampler (PM₁₀) Fine

ParticulateSampler(PM_{2.5})With GaseousAttachment

WeatherCondition

: Clear

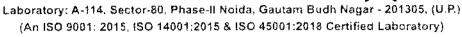
TESTRESULT								
S.No.	Parameter	Test Method	Results	Units	Permissible Limit of Exposure As PerCPCB/Factories Act			
Ι.	ParticulateMatter(PM ₁₀)	IS:5182Part-XXIII	57.6	μg/m³	100			
2.	SuspendedParticulate Matter(SPM)	IS:5182Part-XXIII	162.3	μg/m³	600			
3.	Sulphurdioxide(as SO ₂)	IS:5182Part-II	14.0	μg/m³	80			
4.	Nitrogendioxide(asNO2)	IS:5182Part-VI	30.7	μg/m ³	80			

СНЕСКИВУ

AUTHORIZEDSUS NOTORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com. info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

Fugitive Air Quality Analysis

ReportCode; AAQ-080823-07

IssueDate:11/08/2023

Issued To:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

Sample Drawn By

ITSRepresentative

Date of Sampling

05/08/2023 Fugitive Air

SampleDescription SamplingLocation

NearRawMaterialHandlingYard(DRI)

SamplingDuration

6Hours.

SamplingPlan&Procedure

ITS/LAB/SOP-AAO/08

08/08/2023To11/08/2023

AnalysisDuration SamplingInstrumentUsed

Respirable Dust Sampler (PM10) Fine

ParticulateSampler(PM25)With

Gaseous Attachment

WeatherCondition

Clear

	TESTRESULT								
S.No.	Parameter	Test Method	Results	Units	Permissible Limit ofExposure As PerCPCB/Factories Act				
1.	ParticulateMatter(PM10)	IS:5182Part-XXIII	55.4	μg/m³	100				
2.	SuspendedParticulate Matter(SPM)	IS:5182Part-XXIII	166,3	μg/m³	600				
3.	Sulphurdioxide(as SO ₂)	IS:5182Part-II	16.2	μg/m³	80				
4.	Nitrogendioxide(asNO2)	IS:5182Part-VI	35.6	μg/m³	80				

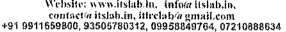
Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory: A-114, Sector-80, Phase-II, Noida, Gautam Budh Nagar - 201305, (U.P.) An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory) Website: www.itslab.in. infom itslab.in.





TG-11181

TEST REPORT

Fugitive Air Quality Analysis

Report Code: AAQ-070623-31

Issue Date: 12/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn By

ITS Representative

Date of Sampling

05/06/2023

Sample Description

Fugitive Air

Sampling Location

Near Raw Material Handling Yard (DRI)

Sampling Duration

6 Hours.

Sampling Plan & Procedure

ITS/LAB/SOP-AAQ/08 07/06/2023 To 12/06/2023

Analysis Duration Sampling Instrument Used

Respirable Dust Sampler (PM₁₀) Fine Particulate

Sampler (PM2.5) With Gaseous Attachment

Weather Condition

Clear

	TEST RESULT								
S.No. Parameter		Test Method	Results	Units	Permissible Limit of Exposure As Per CPCB/Factories Act				
l.	Particulate Matter (PM ₁₀)	IS:5182 Part-XXIII	58.5	μg/m³	100				
2.	Suspended Particulate Matter (SPM)	IS:5182 Part-XXIII	166.3	μg/m³	600				
3.	Sulphur dioxide (as SO ₂)	IS:5182 Part-II	16.4	μg/m³	80				
4.	Nitrogen dioxide (as NO ₂)	IS:5182 Part-V1	35.7	μg/m³	80				

CHECKED BY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, it!rclab@gmail.com, info@itslab.in, it!rclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

FugitiveAirQualityAnalysis

ReportCode:AAQ-070423-07

IssueDate:11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustriaiArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn By

ITSRepresentative

Date of Sampling

05/04/2023

SampleDescription SamplingLocation Fugitive Air

SampinigLocation

NearRaw Material Handling Yard (DRI)

SamplingDuration

6Hours.

SamplingPlan&Procedure

ITS/LAB/SOP-AAQ/08 07/04/2023To11/04/2023

AnalysisDuration SamplingInstrumentUsed

Respirable Dust Sampler (PM10) Fine

ParticulateSampler(PM2.5)With

Gaseous Attachment

WeatherCondition

Clear

	TESTRESULT								
S.No.	Parameter	Test Method	Results	Units	Permissible Limit ofExposure As PerCPCB/Factories Act				
1.	ParticulateMatter(PM ₁₆)	lS:5182Part-XXIII	59.5	μg/m³	100				
2.	SuspendedParticulate Matter(SPM)	IS:5182Part-XXIII	166.2	μg/m³	600				
3.	Sulphurdioxíde(as SO ₂)	IS:5182Part-II	16.1	μg/m	80				
4.	Nitrogendioxide(asNO ₂)	IS:5182Part-VI	35.6	μg/m [°]	80				

CHECKEDBY

AUTHORIZEDSICATORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



Waste Water Sample Analysis

ReportCode:WW-080823-14

IssueDate: 12/08/2023

Issue Ta

M/S. ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn On

SampleReceivedOn

Sample DrawnBy

SampleDescription

SampleQuantity/Packingdetail

AnalysisDuration

06/08/2023

08/08/2023

ITSRepresentative

DrainofDRIPlant

5ltr.inPlastic Cane &500mlinGlassBottle

: 08/08/2023to 12/08/2023

TESTRESULTS							
S.No.	Parameter	TestMethod	Results	Units	Limit as perCPCBNor ms		
ι.	pH	IS:3025(Part-11):1983	7.42	-	5.5 - 9.0		
2.	TotalSuspendedSolid(TSS)	IS:3025(Part-17):1984	34.0	mg/l	100max		
3.	ChemicalOxygen Demand(as O ₂)	APHA5220B:2005	68.0	mg/l	250max		
4.	Biological Oxygen Demand(as O ₂)	IS:3025(Part-44):1993	18.0	mg/l	30max		
5.	Oil&grease	IS:3025(Part-39):1984	2,0	mg/l	10max		

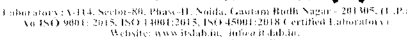
Remark: CPCB-CentralPollutionControlBoard.

Terms & Conditions :

1. Test reports are valid only for the samples tested in our laboratory, 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.





coameta itslab.in. ittrelabia gmail.com +91 9911659800. 93505780312, 09958849764. 07210888634



TEST REPORT

Waste Water Sample Analysis

Report Code: WW-070623-38 Issue Date: 12/06/2023

Issue To

M/S, Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn On

Sample Received On

Sample Drawn By

Sample Description

Sample Quantity/Packing detail

Analysis Duration

05/06/2023

07/06/2023

ITS Representative

Drain of DRI Plant

5 ltr. in Plastic Cane & 500 ml in Glass Bottle

07/06/2023 To 12/06/2023

TEST RESULTS

S.No.	Parameter Test Method		Results	Units	Limit as per CPCB Norms	
1.	pH	IS:3025(Part-11):1983	7.39	. 1	5.5 9.0	
2.	Total Suspended Solid (TSS)	IS:3025(Part-17):1984	32.0	mg/l	100 max	
3.	Chemical Oxygen Demand (as O2)	APHA 5220 B:2005	62.0	mg/l	250 max	
4.	Biological Oxygen Demand (as O ₂)	IS:3025(Part-44):1993	17.3	nig/l	30 max	
5,	Oil & grease	IS:3025(Part-39):1984	3.8	mg/f	10 max	

Remark: CPCB- Central Pollution Control Board.

CHECKED BY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

WasteWaterSampleAnalysis

ReportCode:WW-070423-01

IssueDate: 11/04/2023

Issue To

M/S. ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn On

SampleReceivedOn

Sample DrawnBy

SampleDescription

SampleQuantity/Packingdetail

AnalysisDuration

05/04/2023

07/04/2023

ITSRepresentative

DrainofDRIPlant

5ltr.inPlastic Cane &500mlinGlassBottle

07/04/2023To 11/04/2023

	TESTRESULTS							
S.No. Parameter		TestMethod	Results	Units	Limit as perCPCBNor ms			
l.	pH	IS:3025(Part-11):1983	7.36	-	5.5 9.0			
2.	TotalSuspendedSolid(TSS)	IS:3025(Part-17):1984	32.0	mg/l	100max			
3.	ChemicalOxygen Demand(as O2)	APHA5220B:2005	62.0	mg/l	250max			
4.	Biological Oxygen Demand(as O ₂)	IS:3025(Part-44):1993	17.3	mg/l	30max			
5.	Oil&grease	IS:3025(Part-39):1984	3.8	mg/l	l Omax			

Remark: CPCB-CentralPollutionControlBoard.

CHECKEDBY

AUTHORIZED SICTIATORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.





Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

MOEF & CC (Ministry of Environment Forest & Climate Change)

TESTREPORT

Waste Water Sample Analysis

Issue To : M/S. ShyamSteelIndustriesLtd.

RaturialndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn On : 06/08/2023 SampleReceivedOn : 08/08/2023

Sample DrawnBy : ITSRepresentative

SampleDescription : Drain nearSecurity Gate

SampleQuantity/Packingdetail : 5ltr.inPlastic Cane &500mlinGlassBottle

AnalysisDuration : 08/08/2023to 11/08/2023

TESTRESULTS							
S.No.	Parameter	TestMethod	Results	Units	Limitasper CPCBNorms		
1.	pH	IS:3025(Part-11):1983	7.38		5.5 - 9.0		
2.	TotalSuspendedSolid(TSS)	IS:3025(Part-17):1984	36.0	mg/l	100max		
3.	ChemicalOxygenDemand (asO ₂)	APHA5220B:2005	56.0	mg/l	250max		
4.	BiologicalOxygenDemand (as O ₂)	IS:3025(Part-44):1993	15.0	mg/l	30max		
5.	Oil&grease	IS:3025(Part-39):1984	<1.0	mg/l	10max		

Remark: CPCB-CentralPollutionControlBoard.

AUTHORIZEDSTCNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory:A-114, Sector-80, Phase-H, Noida, Gautam Budh Nagar - 201305, (U.P.)
An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory)
Website: www.itslab.in, info@itslab.in,
contact@itslab.in, ittrekib@gmail.com
+91 9911659800, 93505780312, 09958849764, 07210888634



TC:1118

TEST REPORT

Waste Water Sample Analysis

Report Code: WW-070623-39

Issue Date: 12/06/2023

Issue To

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Drawn On

05/06/2023 07/06/2023

Sample Received On Sample Drawn By

ITS Representative

Sample Description

Drain Near Security Gate

Sample Quantity/Packing detail

5ltr. in Plastic Cane & 500ml in Glass Bottle

Analysis Duration

07/06/2023 To 12/06/2023

TEST RESULTS						
S.No.	Parameter	Test Method	Results	Units	Limit as per CPCB Norms	
1.	pll	IS:3025(Part-I1):1983	7.39		5,5-9.0	
2.	Total Suspended Solid (TSS)	IS:3025(Part-17):1984	36.1	mg/l	100 max	
3.	Chemical Oxygen Demand (as O2)	APHA 5220 B:2005	56.2	mg/l	250 max	
4,	Biological Oxygen Demand (as O ₂)	IS:3025(Part-44):1993	15.0	mg/l	30 max	
5.	Oil & grease	IS:3025(Part-39):1984	<1.0	mg/l	10 max	

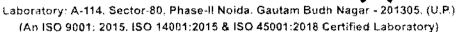
Remark: CPCB-Central Pollution Control Board.

CHECKED BY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



WasteWaterSampleAnalysis

ReportCode:WW-070423-02

IssueDate: 11/04/2023

Issue To

M/S. ShvamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

Sample Drawn On

SampleReceivedOn

Sample DrawnBy

SampleDescription

SampleQuantity/Packingdetail

AnalysisDuration

05/04/2023

07/04/2023

ITSRepresentative

Drain NearSecurity Gate

5ltr.inPlastic Cane &500mlinGlassBottle

: 07/04/2023To 11/04/2023

TESTRESULTS							
S.No.	Parameter	TestMethod		Units	Limitasper CPCBNorms		
	Hq	IS:3025(Part-11):1983	7.38	-	5.5 - 9.0		
2.	TotalSuspendedSolid(TSS)	IS:3025(Part-17):1984	36.0	mg/l	100max		
3.	ChemicalOxygenDemand (asO ₃)	APHA5220B:2005	56.0	mg/l	250max		
4.	BiologicalOxygenDemand (as O ₂)	IS:3025(Part-44):1993	15.0	mg/l	30max		
5.	Oil&grease	IS:3025(Part-39):1984	<1.0	mg/l	10max		

Remark: CPCB-CentralPollutionControlBoard.

CHECKEDBY

AUTHORIZEDSICASTORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:W-080823-17 (Page-16of2)

TESTREPORT

Water Sample Analysis

ReportCode: W-080823-16

Issue Date:11/08/2023

Issue To

M/S. Shyam Steel Industries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SAMPLING&ANALYSISDATA

SampleReceivedOn

06/08/2023

Sample DrawnBy

ITSRepresentative

SampleDescription

Raw Water Storage Tank

SampleDrawnOn

08/08/2023

SampleQuantity

4.0LiterPlastic Bottle&500mlinGlassBottle.

Analysis Duration

08/08/2023To11/08/2023

	_			mits 10500-2018)		
S.No.	Parameters	Units	Desirable Limit	Permissible Limit	Results	TestMethod
1	Color	Hazen	5	15	<1.0	IS:3025(Pt-4)
2	Odour	-	Agreeable	Agreeable	Agreeable	IS:3025(Pt-5)
3	Turbidity	NTU	1	5	<1.0	IS:3025(Pt-10)
4	pH		6.5-8.5	NoRelaxation	7.41	IS:3025(Pt-11)
5	TotalHardness(asCaCO3)	mg/l	200	600	68	IS:3025(Pt-21)
6	Iron(asFe)	mg/l	1.0	NoRelaxation	< 0.05	APHA22 nd Ed.,3120
7	Chlorides(asCl)	mg/l	250	1000	20.0	IS:3025(Pt-32)
8	Fluoride(asF)	mg/l	1	1.5	<0.1	APHA22 nd Ed.,4500F(D)
9	TDS	mg/l	50Ó	2000	152	IS:3025(Pt-16)
10	Calcium(asCa ²⁺)	mg/I	75	200	15.2	IS:3025(Pt-40)
11	Magnesium(asMg ²⁺)	mg/l	30	100	7,33	APHA22 nd Ed.,3500- Mg(B)
12	Sulphate(asSO4)	mg/l	200	400	13.28	IS:3025(Pt-24)
13	FreeResidualChlorine	mg/l	0.2	i	Nil	1S:3025(Pt-26)

снеекерву

AUTHORIZEDSIC

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in. it!rclab@gmail.com, info@itslab.in, it!rclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:W-080823-17 (Page-17of2)

14	Copper(asCu)	mg/l	0.05	1.5	ND	APHA22 nd Ed3120B/3111B(AAS)
15	Cadmium(asCđ)	mg/l	0.002	NoRelaxation	ND	APHA22 ^{ad} Ed3120B/ 3111B(AAS)
16	Arsenic(asAs)	mg/l	0.01	0.05	ND	APHA22 nd Ed.,3120B/3114,AA S-VGA
17	Cyanide(asCN)	mg/l	0.05	NoRelaxation	ND	APHA22 rd Ed.,4500CN
18	Lead(asPb)	mg/l	10.0	NoRelaxation	ND	APHA22 ^{nJ} Ed.,3120B/3111 BAAS
19	Zinc(asZn)	mg/l	5	15	ND	APHA22 ²² Ed.,3120B/3111 B(AAS)
20	Nickel(asNi)	mg/l	0.03	NoRelaxation	ND	APHA3111(B)
21	Chromium(asCr (*)	mg/l	0.04	NoRelaxation	ND	(S:3025(Pt-52)
22	Alkalinity(asCaCO ₃)	mg/l	191	600	70	IS:3025(Pt-23)
23	Aluminum(asAl)	mg/l	0.02	0.2	ND	APHA22 nd Ed3120B/3111B (AAS)/IS3025(pt-55)
24	Conductivityat25°C	mS	NotSpecified	NotSpecified	236	APHA2510
25	Taste	-	Agreeable	Agreeable	Agrceable	IS:3025(Pt-8)
	BacteriologicalParamete	rs				
1	TotalColiform		MPN/100ml	ShaliNotBe Detectable	NotDetected(<2)	IS:1622-1981(Reaff.2003)
2	E.coli		<u>E.coli</u> /100ml	ShallNotBe Detectable	Absent	IS:1622-1981(Reaff.2003)

CHECKEDBY



- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY





Report Code: W-070623-40 (Page- 1 of 2)

TEST REPORT

Water Sample Analysis

Report Code: W-070623-40

Issue Date: 12/06/2023

Issue To

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

SAMPLING & ANALYSIS DATA

Sample Received On

Sample Drawn By

Sample Description

Sample Drawn On

Sample Quantity Analysis Duration 05/06/2023

ITS Representative

Raw Water Storage Tank

07/06/2023

4.0 Liter Plastic Bottle & 500ml in Glass Bottle.

07/06/2023 To 12/06/2023

	Lin	nits
_	TC:	1000

C Nin	Parameters	Units	(as per IS	:10500-2018)	D	****
2440*	1 arameter 2	Onns	Desirable Limit	Permissible Limit	Results	Test Method
1	Color	Hazen	5	1.5	0.1>	IS:3025(Pt-4)
2	Odour -	••	Agrecable	Agrecable	Agreeable	IS:3025(Pt-5)
3	Turbidity	NTU	1	5	6.1>	IS:3025(Pt-10)
4	pН	-	6.5-8.5	No Relaxation	7.45	IS:3025(Pt-11)
5	Total Hardness (as CaCO3)	mg/ł	200	. 600	65	IS:3025(Pt-21)
6	Iron (as Fe)	mg/I	0.5	No Relaxation	<0.05	APHA22 nd Ed.,3120
7	Chlorides (as C1)	mg/i	250	1000	20.1	IS:3025(Pt-32)
8	Fluoride (as F)	mg/l	1 .	1.5	<0.1	APHA22 ^{tst} Ed.,4500 F (D)
9	TDS	mg/l	500	2000	153	IS:3025(Pt-16)
10	Calcium (as Ca ²⁺)	mg/l	75	200	15.1	IS:3025(Pt-40)
11	Magnesium (as Mg ²⁺)	mg/l	30	100	7.33	APHA22 nd Ed.,3500- Mg (B)
12	Sulphate (as SO4)	mg/l	200	400	13.26	IS:3025(Pt-24)
13	Free Residual Chlorine	mg/l	0.2	1	Nil	IS:3025(Pt-26)

CHI

AUTHORIZED SIGNATORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory:A-144, Sector-80, Phase-It. Nuida, Gaution Buth Nagar - 201305, (U.P.) An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory) Website: www.iislabdin, Infom itslabdin.

contact@itslab.in, iftretab @gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634

					Report Code	e: W-070623-40 (Page- 2 of 2)
14	Copper (as Cu)	mg/l	0.05	1.5	ND	APHA32 nd Ed.,3120B-3111 B(AAS)
1.5	Cadmium(asCd)	mg }	0.082	NoRelaxation	ND	APHA 22° Ed. 3120 B 3111 B (AAS)
16	Arsenic(asAs)	Ngm	0.01	0.05	ND	APHA 22 nd Ed., 3120 B : 3114, AAS- VGA
17	Cyanide(asCN)	mg/l	0.05	NoRelaxation	ND	APHA 22nd Ed., 4500CN
18	Lead(asPb)	mg/l	10.0	NoRelaxation	ND	APHA 32 nd Ed., 3120 B / 3111 BAAS
19	Zinc(asZn)	mg/l	5	15	ND	APHA 22 ^{cd} Ed., 3120 B/ 3111 B (AAS)
20	Nickel(asNi)	mg/l	6.03	NoRelaxation	ND	APHA 3111 (B)
21	Chromium(asCr ⁶)	mg/l	0.04	NoRelaxation	ИD	IS:3025(Pt-52)
32	Alkalinity(asCaCOs)	mg/l	191	600	76	IS:3025(Pt-23)
23	Aluminum(asAl)	mg/l	0.02	0.2	ND	APHA 22 th Ed3126 B / 3111 B (AAS) / IS3025 (pt-55)
24	Conductivityat25°C	mS	Not Specified	NotSpecified	230	APHA 2510
25	Taste	-	Agrecable	Agreeable	Agrecable	IS:3025(Pt-8)
	BacteriologicalParameter	613				
ŧ	Total Coliforn		MPN/100ml	Shall Not Be Detectable	NotDetected(<2)	IS:1622-1981(ReafE2003)
2	E.coli		E.coli/100ml	Shall Not Be Detectable	Absent	IS:1622-1981(Reaff.2003)

CHECKED BY

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)



MOEF & CC (Ministry of Environment Forest & Climate Change)

TC-11181
Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com

Website: www.itslab.in, Email: contact@itslab.in, itIrclab@gmail.com, info@itslab.in, itIrclab@gmail +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:W-070423-01 (Page-1of2)

TESTREPORT

WaterSampleAnalysis

ReportCode: W-070423-01

Issue Date:11/04/2023

Issue To

M/S. ShyamSteelIndustriesLtd.

Raturia Industrial Area, Angadpur, Durgapur-713215, Paschim Bardhaman, West Bengal, India

SAMPLING&ANALYSISDATA

SampleReceivedOn : 05/04/2023

Sample DrawnBy : ITSRepresentative

SampleDescription : Raw WaterStorageTank

SampleDrawnOn : 07/04/2023

SampleQuantity : 4.0LiterPlastic Bottle&500mlinGlassBottle.

AnalysisDuration : 07/04/2023To11/04/2023

Limits

C No.	Parameters	Units	(asperIS:	10500-2018)	Dawniida	Maria Barasan
2.110.	rarameters	Ouns	Desirable Limit	Permissible Limit	Results	TestMethod
ı	Color	Hazen	5	15	<1.0	IS:3025(Pt-4)
2	Odour	-	Agreeable	Agreeable	Agreeable	IS:3025(Pt-5)
3	Turbidity	UTN	1	5	<1.0	1S:3025(Pt-10)
4	pH	-	6.5-8.5	NoRelaxation	7.41	1S:3025(Pt-11)
5	TotalHardness(asCaCO3)	mg/i	200	600	68	IS:3025(Pt-21)
6	Iron(asFe)	mg/l	1.0	NoRelaxation	< 0.05	APHA22 nd Ed.,3120
7	Chlorides(asCi)	mg/l	250	1000	20.0	IS:3025(Pt-32)
8	Fluoride(asF)	mg∕l	1	1.5	<0.1	APHA22 nd Ed.,4500F(D)
9	TDS	mg/l	500	2000	152	IS:3025(Pt-16)
10	Calcium(asCa ²⁺)	mg/l	75	200	15.2	IS:3025(Pt-40)
11	Magnesium(asMg ²⁺)	mg/l	30	100	7.33	APHA22ndEd.,3500-
						Mg(B)
12	Sulphate(asSO4)	mg/l	200	400	13.28	IS:3025(Pt-24)
13	FreeResidualChlorine	mg/l	0.2	. 1	Nil	IS:3025(Pt-26)



AUTHORIZEDSION TORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.

Laboratory: A-114, Sector-80. Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)

(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

					ReportCode	:W-070423-01 (Page-2of2)
14	Copper(asCu)	mg/I	0.05	1.5	ND	APHA22 nd Ed.,3120B:3111B(AAS)
15	Cadmium(asCd)	mg/l	0.002	NoRelaxation	ND	APHA22 nd Ed3120B 3111B(AAS)
16	Arsenic(asAs)	mg/l	0.01	0.05	ND	APHA22 nd Ed.,3120B/3114,AA S-VGA
17	Cyanide(asCN)	mgA	0.05	NoRelaxation	ND	APHA22 nd Ed.,4500CN
18	Lead(asPb)	mg/l	10.0	NoRelaxation	ND	APHA22 [™] Ed3120B/3111 BAAS
19	Zinc(asZn)	mg/l	5	15	ИN	APHA22 nd Ed.,3120B/3111 B(AAS)
20	Nickel(asNi)	ing/l	0.03	NoRelaxation	ND	APHA3111(B)
21	Chromium(asCr ^{6*})	mg/l	0.04	NoRelaxation	ND	IS:3025(Pt-52)
22	Alkalinity(asCaCO ₅)	mg/l	191	600	70	IS:3025(Pt-23)
23	Aluminum(asAl)	mg/l	0.02	0.2	ND	APHA22 nd Ed3120B/3111B (AAS)/IS3025(pt-55)
24	Conductivityat25°C	mS	NotSpecified	NotSpecified	236	APHA2510
25	Taste	~	Agreeable	Agrecable	Agrecable	IS:3025(Pt-8)
	BacteriologicalParamete	ers				
1	TotalColiform		MPN/100ml	ShallNotBe Detectable	NotDetected(<2)	IS:1622-1981(Reaff.2003)
2	E.coli		E.coli/100ml	ShallNotBe Detectable	Absent	IS:1622-1981(Reaff.2003)

СНЕСКЕЙВУ

AUTHORIZEDSICNATORY

^{1.} Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

^{3.} Any complaints about the report should be communicated in writing within 7 days.

^{4.} Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory) MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itIrclab@gmail.com, info@itslab.in, itIrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-080823-17,Page1of2

TEST REPORT

Solid Waste Sample Analysis

ReportCode:SW:080823-17

IssueDate:11/08/2023

IssuedTo

M/S. Shyam Steel Industries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, Paschim Bardhaman, West Bengal, India

SampleReceivedOn SampleDrawnOn

:08/08/2023 :06/08/2023

Sample DrawnBy SamplingLocation

: ITSRepresentative :SlagDumpingYard

SampleDescription

:SolidWaste(InductionFurnaceSlag)

JobStartDate **JobCompletiondate** :08/08/2023 :11/08/2023

TESTRESULT

S. No.	TestParameters	ProtocoByTCLP	Results	erEPACh	
				Min.	Max.
1,	1.2Dichloroethane	EPA 5030C	BDL(DL:0.1µg/l)	-	0.5mg/l
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l		10.0mg/l
3.	2,4,6Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l	-	2.0mg/1
4.	Benzene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
5.	ChloroBenzene	EPA5030C	4.4	-4	100.0mg/l
6.	CarbonTetraChloride	EPA5030C	BDL(DL:0.1µg/I	-	0.5mg/l
7.	Chlorodane	EPA8081A	BDL(DL:0.1µg/l		0.03 mg/I
-8.	Chloroform	EPA5030C	BDL(DL:0.1µg/i	-	6.0mg/l
9.	1,1Dichloroethylene	EPA5030C	BDL(DL:0.1µg/l	-	0.07mg/l
10.	1,4Dichlorobenzene	EPA 5030C	BDL(DL:0.1µg/i	-	7.5mg/l
11.	2,4,5TP(Silvex)	ByGC-MS(DCM-Etraction)	Absent		$1.0 \mathrm{mg/l}$
12.	2,4Dinitrotoluene	ByGC-MS(DCM-Etraction)	Absent	- "	0.13mg/l
, 13.	Cresol(Total)	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
14.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
15.	Hexachloroethane	ByGC-MS(DCM-Etraction)	Absent	-	3.0mg/l
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0.1µg/l	-	0.13mg/l
17.	m-Cresol	EPA8041A	BDL(DL:0.1µg/l	~	200.0mg/l
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l
19.	MethylEthyle Ketone	ByGC-MS(DCM-Etraction)	Absent		200.0mg/l



- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305. (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-080823-17,Page2of2

20.	o-Cresol	EPA8041A	BDL(DL:0.1µg/l)	_	200.0mg/l
21.	p-Cresol	EPA8041A	BDL(DL:0.1µg/l)		200.0mg/l
22.	Pyridine	ByGC-MS(DCM-Etraction)	Absent	-	5.0mg/l
23.	Tetrachloroethylene	EPA5030C	BDL(DL:0.1µg·1)	*	0.7mg/J
24.	Toxaphene	ByGC-MS(DCM-Etraction)	Absent	-	0.5mg/l
25.	Trichloroethylene	EPA5030C	BDL(DL:0.1µg/l)	*	0.5mg/l
26.	2.4.5Trichlorophenol	EPA8081A	BDL(DL:0.1μg/l)	-	400.0mg/l
27.	Barium(as Ba)	EPA200.8	X.6	-	100.0mg/l
28.	Cadmium(as Cd)	EPA200.8	BDL(DL:0.1µg/l)	_	1.0mg/l
29.	TotalChromium(asCr)	EPA200.8	0.32		5.0mg/l
3Q.	Lead (asPb)	EPA200.8	BDL(DL:0.1µg/l)	~	5.0mg/1
31.	Arsenic(asAs)	EPA200.8	BDL(DL:0.1µg/l)		5.0mg l
32.	VinylChloride	EPA5030C	BDL(DL:0, tµg/l)	*	0.2mg/l
33.	Mercury(asHg)	EPA200.8	BDL(DL:0.1µg/l)	-	0.2mg/l
34.	Selenium(asSe)	EPA200.8	BDL(DL:0.i µg/l)		1.0mg/l
35.	Silver(as Ag)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/l
36.	Copper(asCu)	EPA200.8	0.22mg/l		-
37.	HexavalentChromium (asCr ⁻⁶)	ByGC-MS/EPA	BDL(DL:0.5mg/kg)	-	-
38.	Endrin	EPA8081A	BDL(DL:0.1µg/l)	м.	0.02mg/l
39.	Heptachlor	EPA8081A	BDL(DL:0.1μg/l)	-	0.008mg/l
40.	Lindane	EPA8081A	BDL(DL:0.1µg/l)	_	0.4mg/l
41.	Nitrobenzene	ByGC-MS (Purge &Trap)	Absent	•	2.0mg/l

Checkedby

Authorized Signatory

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory:A-114, Sector-80, Phase-II, Noida, Gautam Budh Nagar - 201305, (U.P.) An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Enboratory) Website: www.itslab.in, info@itslab.in,

contacta itslab.in, itlrclaba gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634

Report Code: SW-070623-41, Page 1 of 2

TEST REPORT

Solid Waste Sample analysis

Report Code: SW: 070623-41

Issue Date: 12/06/2023

Issued To

: M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

Sample Received On

: 07/06/2023

Sample Drawn On

05/06/2023

Sample Drawn By Sampling Location : ITS Representative

Sample Description

: Slag Dumping Yard : Solid Waste (Induction Furnace Slag)

Job Start Date

: 07/06/2023

Job Completion date

: 12/06/2023

TEST RESULT

S. No.	Test Parameters	Protocol By TCLP	Results	Per EPA	nt / Limit As Chapter- 7
			a an anns an an an anns an anns an anns an anns an an anns an	Min.	Max.
}.	1.2Dichloroethane	EPA 5030C	BDL(DL:0.1µg/1)	-	0.5mg/l
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l	-	10.0mg/l
3.	2,4,6Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l	*	2.0mg/l
4.	Benzene	EPA5030C	BDL(DL:0.1µg/l		0.5mg/l
· 5.	Chloro Benzene	EPA5030C	4.4		100.0mg/l
· 6.	Carbon Tetra Chloride	EPA3030C	BDL(DL:0.1µg/l	÷	0.5mg/l
7.	Chlorodane	EPA8081A	BDL(DL:0.1µg/l	-	0.03mg/l
8.	Chloroform	EPA5030C	BDL(DL:0.1µg/l-	-	6.0mg/l
9.	1,1Dichloroethylene	EPA5030C	BDL(DL:0.1µg/I	_	0.07mg/l
10.	1,4Dichlorobenzene	EPA 5030C	BDL(DL:0.1µg/l	-	7.5mg/l
11.	2,4,5 TP (Silvex)	By GC-MS(DCM-Etraction)	Absent	*	L0mg/l
12.	2,4 Dinitrotoluene	By GC-MS(DCM-Etraction)	Absent	-	0.13mg/l
13.	Cresol (Total)	EPA8041A	BDL(DL:0.1µg/l	16	200.0mg/l
14.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1μg/1	-	0.5mg/l
15.	Hexachloroethane	By GC-MS(DCM-Etraction)	Absent		3.0mg/l
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0.1µg/l	-	0.13mg/l
17.	m-Cresol	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l
19.	Methyl Ethyle Ketone	By GC-MS(DCM-Etraction)	Absent		200.0mg/l

Ezed Signatory

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Endroratory (A-114, Sector-80, Phase-B. Noida, Gautom Budh Nagar - 201308, CC,P.) An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory Website; www.itslab.in, infolwitslab.in.

contacta itslab.in, itirclab'a gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634

Report Code: SW-070623-41, Page 2 of

					4 W W-
20.	o-Cresol	EPA804IA	BDL(DL:0.1µg-l)	*	200.0mg/l
21	, p-Cresol	EPA8041A	BDL(DL:0.1μg/l)		200.0mg/l
22	Pyridine	By GC -MS(DCM-Etmetion)	Absent	*	5.0mg T
53	Tetrachloroethylene	EPA5030K	BDI (Dt:0.1µg/l)		0.7mg [
24.	Toxaphene	By GC-MS(DCM-Etraction)	Abseut	-	0.5mg/l
25.	Trichloroethylene	EPA5030C	BDL(DL:0.1µg/l)	*	$0.5 \mathrm{mg/4}$
26.	2,4.5 Trichlorophenol	EPA8081 A	BDL(DL:0.1µg/l)	+	400.0mg/l
27.	Barium (as Ba)	EPA200.8	8.4	*	100.0mg/l
28.	Cadmium (as C'd)	EPA200.8	BDL(DL:0.1µg/l)	*	1.0mg/l
29.	Total Chromitem (as Cr)	EPA200.8	0.31	-	5.0mg/f
30.	Lead (as Pb)	EPA200.8	BDL(DL:0.1µg/l)	*	5.0mg/l
31.	Arsenic (as As)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/l
32.	Vinyl Chloride	EPA5030C	BDL(DL:0.1µg/l)	·	¹ 0.2mg/l
33.	Mercury (as Hg)	EPA200.8	BDL(DL:0.1µg/l)	~	0.2mg/l
34.	Selenium (as Se)	EPA200.8	BDL(DL:0.1µg/l)	,	1.0mg T
35.	Silver (as Ag)	EPA200,8	BDL(DL:0.1µg/l)	-	5.0mg/l
36.	Copper (as Cu)	EPA200.8	0.24 mg/l	-	-
37.	Hexavalent Chromium (as Cr 6)	By GC-MS/EPA	BDL(DL:0.5mg/kg)		:
38.	Endrin	EPA8081A	BDL(DL:0.1µg/l)	-	0.02mg/l
39.	Heptachlor	EPA8081A	BDL(DL:0 1µg/l)		0,00xmg/J
46.	Lindane	EPA8081A	BDL(DL:0.1µg/l)		[0.4mg/l
41.	Nitrobenzene	By GC-MS (Purge & Trap)	Absent	_	2.0mg l

Aplay.

Authorized Signatory

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com

+91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-070423-01,Page1of2

TESTREPORT

SolidWasteSampleanalysis

ReportCode:SW:070423-01

IssueDate:11/04/2023

IssuedTo '

:M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SampleReceivedOn

:07/04/2023

SampleDrawnOn

:05/04/2023

Sample DrawnBy
SamplingLocation

: ITSRepresentative

SampleDescription

:SlagDumpingYard :SolidWaste(InductionFurnaceSlag)

SampleDescription
JobStartDate

:07/04/2023

JobCompletiondate

:11/04/2023

TESTRESULT

S. No.	TestParameters	ProtocolByTCLP	Results	erEPAC	
			***************************************	Min.	Max.
1.	1.2Dichloroethane	EPA 5030C	BDL(DL:0.1µg/l)	-	0.5mg/l
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l	*	10.0mg/l
3.	2,4,6 Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l	*	2.0mg/l
4. ,	Benzene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/i
5	ChloroBenzene	EPA5030C	4.4		100.0mg/l
6.	Carbon TetraChloride	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
7.	Chlorodane	EPA8081A	BDL(DL:0.1µg/l	~	0.03mg/l
8.	Chloroform	EPA5030C	BDL(DL:0.1µg/l	_	6.0mg/i
9.	1.1Dichloroethylene	EPA5030C	BDL(DL:0.1µg/l	-	0.07mg/l
10.	1,4Dichlorobenzene	EPA 5030C	BDL(DL:0.1µg/l	-	7.5mg/l
11.	2,4,5TP(Silvex)	ByGC-MS(DCM-Etraction)	Absent	-	1.0mg/l
12.	2,4Dinitrotoluene	ByGC-MS(DCM-Etraction)	Absent	-	0.13mg/l
13.	Cresol(Total)	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
14.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
15.	Hexachloroethane	ByGC-MS(DCM-Etraction)	Absent	*	3.0mg/l
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0,tµg/l	-	0.13mg/l
17.	m-Cresol	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l
19.	MethylEthyle Ketone	ByGC-MS(DCM-Etraction)	Absent	-	200.0mg/l

(Aby

Authorized Signatory

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.

Laboratory: A-114, Sector-80. Phase-II Noida, Gautam Budh Nagar - 201305. (U.P.)
(An ISO 9001: 2015. ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-070423-01,Page2of2

20. o-Cresol EPA8041A BDL(DL:0.1μg/l) - 200.0 21. p-Cresol EPA8041A BDL(DL:0.1μg/l) - 200.0 22. Pyridine ByGC-MS(DCM-Etraction) Absent - 5.0n 23. Tetrachloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.7n 24. Toxaphene ByGC-MS(DCM-Etraction) Absent - 0.5n 25. Trichloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.5n 26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1μg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0n 29. TotalChromium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n<
22. Pyridine ByGC-MS(DCM-Etraction) Absent - 5.00 23. Tetrachloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.7n 24. Toxaphene ByGC-MS(DCM-Etraction) Absent - 0.5n 25. Trichloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.5n 26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1μg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n
23. Tetrachloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.7n 24. Toxaphene ByGC-MS(DCM-Etraction) Absent - 0.5n 25. Trichloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.5n 26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1μg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n
24. Toxaphene ByGC-MS(DCM-Etraction) Absent - 0.5n 25. Trichloroethylene EPA5030C BDL(DL:0.1µg/l) - 0.5n 26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1µg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1µg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1µg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1µg/l) - 5.0n
25. Trichloroethylene EPA5030C BDL(DL:0.1μg/l) - 0.5n 26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1μg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n
26. 2,4.5Trichlorophenol EPA8081A BDL(DL:0.1μg/l) - 400.0 27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n
27. Barium(as Ba) EPA200.8 8.6 - 100.0 28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1µg/l) - 1.0n 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1µg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1µg/l) - 5.0n
28. Cadmium(as Cd) EPA200.8 BDL(DL:0.1μg/l) - 1.0m 29. TotalChromium(asCr) EPA200.8 0.32 - 5.0m 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0m 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0m
29. TotalChromium(asCr) EPA200.8 0.32 - 5.0n 30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) - 5.0n 31. Arsenic(asAs) EPA200.8 BDL(DL:0.1μg/l) - 5.0n
30. Lead (asPb) EPA200.8 BDL(DL:0.1μg/l) -
31. Arsenic(asAs) EPA200.8 BDL(DL:0.1µg/l) - 5.0n
32 VinvlChloride EPA5030C BDL(DL:0.1ug/l) - 0.2n
33. Mcreury(asHg) EPA200.8 BDL(DL:0.1µg/l) - 0.2n
34. Selenium(asSe) EPA200.8 BDL(DL:0.1µg/t) - 1.0n
35. Silver(as Ag) EPA200.8 BDL(DL:0.1μg/l) : - 5.0π
36. Copper(asCu) EPA200.8 0.22mg/1
37. HexavalentChromium ByGC-MS/EPA BDL(DL:0.5mg/kg)
(asCr ⁻⁶)
38. Endrin EPA8081A BDL(DL:0.1μg/l) ~ 0.021
39. Heptachlor EPA8081A BDL(DL:0.1µg/l) - 0.008
40. Lindane EPA8081A BDL(DL:0.1μg/l) - 0.4n
41. Nitrobenzene ByGC-MS Absent - 2.0n
(Purge &Trap)

Checkedby



Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-080823-18,Page1of2

TEST REPORT

Solid Waste Sample Analysis

ReportCode:SW:080823-18

IssueDate: 11/08/2023

IssuedTo

M/S.ShyamSteelIndustries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SampleReceivedOn SampleDrawnOn :07/04/2023 :05/04/2023

Sample DrawnBy
SamplingLocation

: ITSRepresentative

Sampling Location Sample Description

:SlagDumpingYard :SolidWaste(CPP)

JobStartDate
JobCompletiondate

:07/08/2023 :11/08/2023

TESTRESULT

S. No.	TestParameters	ProtocolByTCLP	Results	erEPACt	ut/LimitAsP apter- 7
			<u></u>	Min.	Max.
1.	1.2Dichloroethane	EPA 5030C	BDL(DL:0,1µg/l)	-	0.5mg/l
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l	-	10.0mg/l
3.	2,4,6Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l		2.0mg/l
4.	Benzene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
5.	ChloroBenzene	EPA5030C	6.2	-	100.0mg/l
6.	Carbon TetraChloride	EPA5030C	BDL(DL:0.131g/l	~	0.5mg/l
7.	Chlorodane	EPA8081A	BDL(DL:0.1µg/l	*	0.03mg/i
8.	Chloroform	EPA5030C	BDL(DL:0.1µg/l	-	6.0mg/l
9.	1,1Dichloroethylene	EPA5030C	BDL(DL:0.1µg/l	-	0.07mg/l
10.	1,4Dichlorobenzene-	EPA 5030C	BDL(DL:0.1µg/l		7.5mg/i
11.	2,4,5TP(Silvex)	ByGC-MS(DCM-Etraction)	Absent	-	1.0mg/l
12.	2,4Dinitrotoluene	ByGC-MS(DCM-Etraction)	Absent	-	0.13mg/l
13.	Cresol(Total)	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
14.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l
15.	Hexachloroethane	ByGC-MS(DCM-Etraction)	Absent	-	3.0mg/l
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0.1µg/l	-	0.13mg/I
17.	m-Cresol	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l
19.	MethylEthyle Ketone	ByGC-MS(DCM-Etraction)	Absent	~ 0	200,0mg/l

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305. (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)
MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-080823-18,Page2of2

20.	o-Cresol	EPA8041A	BDL(DL:0.1µg/l)		200.0mg/l
21.	p-Cresol	EPA8041A	BDL(DL:0.1µg/l)	*	200.0mg/l
22.	Pyridine	ByGC-MS(DCM-Etraction)	Absent	*	5.0mg·l
23.	Tetrachloroethylene	EPA5030C	BDL(DL:0.1µg/l)	······································	0.7mg/l
24.	Toxaphene	ByGC-MS(DCM-Etraction)	Absent	-	0.5mg/l
25.	Trichloroethylene	EPA5030C	BDL(DL:0.1µg·l)	· · · · · · · · · · · · · · · · · · ·	0.5mg/l
26.	2,4,5Trichlorophenol	EPA8081A	BDL(DL:0.1µg/l)	-	400.0mg/l
27.	Barium(as Ba)	EPA200.8	8.0	-	100.0mg/l
28.	Cadmium(as Cd)	EPA200.8	BDL(DL:0.1µg/l)	-	L0mg/l
29.	TotalChromium(asCr)	EPA200.8	0.36	*	5.0mg/l
30.	Lead (asPb)	EPA200.8	BDL(DL:0.1µg/l)		5.0mg/l
31.	Arsenic(asAs)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/l
32.	VinylChloride	EPA5030C	BDL(DL:0.1µg/l)	-	0.2mg/l
33.	Mercury(asHg)	EPA200.8	BDL(DL:0.1µg/l)	-	0.2mg/l
34.	Selenium(asSe)	EPA200.8	BDL(DL:0.1µg/l)	~	1.0mg/l
35.	Silver(as Ag)	EPA200.8	BDL(DL:0.1µg/l)	*	5.0mg/l
36、	Copper(asCu)	EPA200.8	0.28mg/l		-
37.	HexavalentChromium (asCr ⁺⁶)	ByGC-MS/EPA	BDL(DL:0.5mg/kg)	**	-

Checkedby

Authorized Signatory

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II, Noida, Gautam Budh Nagar - 201305, (U.P.)
An ISO 9001: 2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory)
Website: www.itslab.in, info@itslab.in,

contact@itslab.in, itirclab@gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634

Report Code: SW-070623-42, Page 1 of 2

TEST REPORT

Solid Waste Sample analysis

Issued To

: M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur-713215,

Paschim Bardhaman, West Bengal, India

Sample Received On Sample Drawn On

Sample Drawn By
Sampling Location
Sample Description

Job Start Date

Job Completion date

: 07/06/2023 : 05/06/2023

: ITS Representative : Slag Dumping Yard : Solid Waste (CPP)

: 07/06/2023 : 12/06/2023

TEST RESULT

25. 4.1	con una	*		Requirement / Limit As		
S. No.	Test Parameters	Protocol By TCLP	Results		Chapter- 7	
*******************************				Min,	Max.	
ł.	1.2Dichloroethane	EPA 5030C	BDL(DL:0.1µg/i)	~	0.5mg/l	
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l	-	10.0mg/l	
3.	2,4,6Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l	_	2.0mg/l	
4,	Benzene	EPA5030C	BDL(DL:0.1µg/l	*	0.5mg/l	
5.	Chloro Benzene	EPA5030C	6,3	-	100.0mg/l	
6.	Carbon TetraChloride	EPA5030C	BDL(DL:0.1µg/I	*	0.5mg/l	
7.	Chlorodane	EPA8081A	BDL(DL:0.1µg/l	-	0.03mg/l	
8.	Chloroform	EPA5030C	BDL(DL:0.1µg/l	-	6.0mg/l	
9.	1.1Dichloroethylene	EPA5030C	BDL(DL:0.1µg/l	-	0.07mg/l	
10.	1,4Dichlorobenzene	EPA 5030C	BDL(DL:0.1µg/l	-	7.5mg/l	
11.	2,4,5 TP (Silvex)	By GC-MS(DCM-Etmetion)	Absent	-	1.0mg/l	
12.	2,4 Dinitrotoluene	By GC-MS(DCM-Etraction)	Absent	b-	0.13mg/l	
13.	Cresol (Total)	EPA8041A	BDL(DL:0.1µg/l	~	200.0mg/l	
14.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l	
15.	Hexachloroethane	By GC-MS(DCM-Etraction)	Absent	-	3.0mg/l	
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0.1µg/l	-	0.13mg/l	
17.	m-Cresol	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l	
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l	
19.	Methyl Ethyle Ketone	By GC-MS(DCM-Etraction)	Absent	*	200.0mg/l	

Ashy.

NºK. Signatory

Terms & Conditions :

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory; A-114, Sector-80, Phase-H. Noida, Gautam Budh Nagar - 201305, (U.P.) An (SO 9001; 2015, ISO 14001;2015, ISO 45001;2018 Certified Laboratory)

Website: www.itslab.in. info'a itslab.in. contacta itslab.in, ithrelab/a gmail.com +91 9911659800, 93505780312. 09958849764, 07210888634

Report Code: SW-070623-42, Page 2 of

20,	n-Cresol	EPA8041A	BDL(DL:0.1µg b -	-	200.0 mg /l
21.	p-Cresol	EPA8041A	BDL(DL:0.1ng/b	* .	200.0mg/L
22.	Pyridine	By GC-MS(DCM-Etraction)	Absent		5.0mg T
23.	Tetrachloroethylene	EPA5030C	BDI (DU) Iqg(I)	•	0.7mg/l
24.	Toxaphene	By GC-MS(DCM-Etraction)	Absent		$0.5 \mathrm{mg/I}$
25.	Trichloroethylene	EPA5030C	ODL(DL0.lug h)	*	$0.5 \mathrm{mg} 3$
26.	2,4.5Trichlorophenol	EPA8081A	BDL(DL:0.1µg/l)	••	400.0mg/l
27.	Barium (as Ba)	EPA200.8	8.0		160.0mg/l
28.	Cadmium (as Cd)	EPA200.8	BDL(DL:0.1µg/l)		1.0mg/I
29.	Total Chromium (as Cr)	EPA200.8	0.34	-	5.0mg/l
30,	Lead (as Pb)	EPA200.8	BDL(DL:0.1µg/l) .	•	5.0mg/l
31.	Arsenic (as As)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/l
32.	Vmyl Chloride	EPAS030C	BDL(DL:0.1µg/l)		0,2mg/ l
33.	Mercury (as Hg)	EPA200.8	BDL(DL:0.1µg/l)		0.2mg/\$
34.	Sclenium (as Se)	EPA200.8	BDL(D1::0.1µg/l)	-	L0mg/I
35.	Silver (as Ag)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/l
36,	Copper (as Cu)	EPA200.8	0.27 mg/l	-	
37.	Hexavalent Chromium (as Cr ⁺⁶)	By GC-MS/EPA	BDL(DL:0,5mg/kg)	w	*

Checked by

Authorized Signatory

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-070423-02,Page1of2

TESTREPORT

SolidWasteSampleanalysis

ReportCode:SW:070423-02

IssueDate: 11/04/2023

IssuedTo

:M/S.ShyamSteelIndustries Ltd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman,WestBengal,India

SampleReceivedOn

:07/04/2023

SampleDrawnOn

:05/04/2023

Sample DrawnBy SamplingLocation

: ITSRepresentative

SamplingLocation SampleDescription :SlagDumpingYard :SolidWaste(CPP)

SampleDescription JobStartDate

:07/04/2023

JobCompletiondate

:11/04/2023

TESTRESULT

S. No.	TestParameters	ProtocolByTCLP	Results	Requirement/LimitAsP erEPAChapter- 7		
				Min.	Max.	
١.	1.2Dichloroethane	EPA 5030C	BDL(DL:0.1µg/l)	~	0.5mg/l	
2.	2,4-D	EPA8151A	BDL(DL:0.1µg/l	*	10.0mg/l	
3.	2,4,6Trichlorophenol	EPA8041A	BDL(DL:0.1µg/l	-	2.0mg/l	
4.	Benzene	EPA5030C	BDL(DL:0.1µg/l	-	0.5mg/l	
5.	ChloroBenzene	EPA5030C	6.2	~	100.0mg/l	
6.	CarbonTetraChloride	EPA5030C	BDL(DL:0.1µg/l	~	0.5mg/l	
7,	Chlorodane	EPA8081A	BDL(DL:0.1µg/l	-	0.03mg/l	
8.	Chloroform	EPA5030C	BDL(DL:0.1µg/l	-	6.0mg/l	
9.	1,1Dichloroethylene	· EPA5030C	BDL(DL:0.1µg/l	_	0.07mg/l	
10.	1,4Dichlorobenzene	EPA 5030C	BDL(DL:0.1µg/l	*	7.5mg/l	
11.	2,4,5TP(Silvex)	ByGC-MS(DCM-Etraction)	Absent	-	i.0mg/i	
12.	2,4Dinitrotoluene	ByGC-MS(DCM-Etraction)	Absent	-	0.13mg/l	
13.	Cresol(Total)	EPA8041A	BDL(DL:0.1µg/l		200.0mg/i	
]4.	Hexachlorobutadiene	EPA5030C	BDL(DL:0.1µg/l		0.5mg/l	
15.	Hexachloroethane	ByGC-MS(DCM-Enaction)	Absent	-	3.0mg/l	
16.	Hexachlorobenzene	EPA8081A	BDL(DL:0.1µg/l		0.13mg/l	
17.	m-Cresoi	EPA8041A	BDL(DL:0.1µg/l	-	200.0mg/l	
18.	Methoxychlor	EPA8081A	BDL(DL:0.1µg/l		10.0mg/l	
19.	MethylEthyle Ketone	ByGC-MS(DCM-Etraction)	Absent	-	200.0mg/l	

all

LABOR OF THE STATE OF THE STATE

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as par quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.)
(An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

ReportCode:SW-070423-02,Page2of2

20.	o-Cresol	EPA8041A	BDL(DL:0.1µg/l)	*	200.0mg 1
21.	. p-Cresol	EPA8041A	BDL(DL:0.1µg/l)	*	200.0mg/l
22.	Pyridine	ByGC-MS(DCM-Etraction)	Absent	*	5.0mg T
23.	Tetrachloroethylene .	EPA5030C	BDL(DL:0.1µg/l)	-	0.7mg l
24.	. Toxaphene	ByGC-MS(DCM-Etraction)	Absent	-	0.5mg-1
25.	Trichloroethylene	EPA5030C	BDL(DL:0.1µg/l)	7	0.5mg/l
26.	2,4,5Trichlorophenol	EPA8081A	BDL(DL:0.1µg/l)	~	400.0ing/l
27.	Barium(as Ba)	EPA200.8	8.0		100.0mg/l
28.	Cadmium(as Cd)	EPA200.8	BDL(DL:0.1µg/l)	-	1.0mg/l
29.	TotalChromium(asCr)	EPA200.8	0.36		5.0mg/l
30.	Lead (asPb)	EPA200.8	BDL(DL:0.1μg/l)	-	5.0mg/l
31.	Arsenic(asAs)	EPA200.8	BDL(DL:0.1µg/l)	· *	5.0mg/l
32.	VinylChloride	EPA5030C	BDL(DL:0.1µg/l)	-	0.2mg/l
33.	Mercury(asHg)	EPA200.8	BDL(DL:0.1μg/l)	-	0.2mg/l
34.	Selenium(asSe)	EPA200.8	BDL(DL:0.1µg/l)	*	1.0mg/l
35.	Silver(as Ag)	EPA200.8	BDL(DL:0.1µg/l)	-	5.0mg/I
36.	Copper(asCu)	EPA200.8	0.28mg/l	<u> </u>	-
37.	HexavalentChromium (asCr ⁻⁶)	ByGC-MS/EPA	BDL(DL:0.5mg/kg)	w	-

Checkenby

Authorized Signatory

^{1.} Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

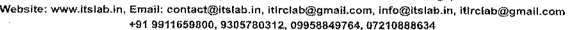
^{3.} Any complaints about the report should be communicated in writing within 7 days.

^{4.} Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY

Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory) MOEF & CC (Ministry of Environment Forest & Climate Change)



TESTREPORT

Ambient Noise Analysis

ReportCode:N-080823-08

IssueDate: 11/08/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215, PaschimBardhaman, WestBengal, India

Sample DrawnOn

05/08/2023to06/08/2023

Sample DrawnBy

ITSRepresentative

SampleReceived On

08/08/2023

Sampledescription

Ambient Noise

SamplingLocation

NearMain Entry Gate

SamplingDuration

24hours

AnalysisDuration

08/08/2023to 11/08/2023

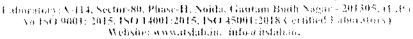
	TESTRESULTS								
S. No	TestParameters	Results	Units	Requirement	Guidelines				
1.	Equivalent NoiseLevel(6.0A	55.5	dB(A)	Categoryof Area/Zone	DayTime	Night Time			
	mTo 10.0Pm)			Industrial Area	75	70			
2.	Equivalent NoiseLevel(10.0PmT o6.0 Am)	40.8	dB(A)	Commercial Area	65	55			
3.	L-max	60.4	dB(A)	Residential . Area	55	45			
4.	L-min	36.2	dB(A)	SilenceZone	50	40			

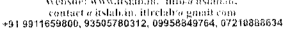
^{1.} Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

^{3.} Any complaints about the report should be communicated in writing within 7 days.

^{4.} Total liability or our laboratory is limited to invoiced amount.









Issue Date: 12/06/2023

TEST REPORT

Ambient Noise Analysis

Report Code: N-070623-32

Issued To: M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgupur- 713215,

Paschim Bardhaman, West Bengal, India

Sample Drawn On : 05/06/2023 To 06/06/2023

Sample Drawn By : IT'S Representative

Sample Received On : 07/06/2023
Sample description : Ambient Noise
Sampling Location : Near Main Gate

Sampling Duration : 24 hours

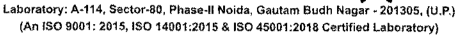
Analysis Duration : 07/06/2023 To 12/06/2023

·		T	EST RESU	LTS	**************************************		
S. No	Test Parameters	Results	Units	Requirement (as per CPCB Guidel Limits indB(A) Leq			
1.	Equivalent Noise Level (6.0 Am To	55.6	dB(A)	Category of Area/Zone	Day Time	Night Time	
	10.0 Pm)	·		Industrial Area	75	70	
2.	Equivalent Noise Level (10.0 Pm To 6.0 Am)	38.3	dB(A)	Commercial Area	65	55	
3.	Lmax	60.7	dB(A)	Residential Area	55	45	
-+	Lmin	32.4	dB(A)	Silence Zone	50	40	

CHECKED B

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

AmbientNoiseAnalysis

ReportCode: N-070423-01

IssueDate: 11/04/2023

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman, WestBengal,India

Sample DrawnOn

05/04/2023To06/04/2023

Sample DrawnBy

ITSRepresentative

SampleReceived On

07/02/2023

Sampledescription

: Ambient Noise

SamplingLocation

: NearMainGate

Sampling Duration

24hours

AnalysisDuration

07/04/2023To 11/04/2023

		Ť	ESTRESU	LTS	THE CONTRACT OF THE CONTRACT O	
S. No	TestParameters	Results	Units	Requirement (as per CPCB GuidelinesLimitsindB(A)Leq		
1,	Equivalent NoiseLevek 6.0A	55.7	dB(A)	Categoryof Area/Zone	DayTime	Night Time
	mTo 10.0Pm)			Industrial Area	. 75	70
2.	Equivalent NoiseLevel(10.0PmT o6.0 Am)	38.4	dB(A)	Commercial Area	65	55
3.	Lmax .	60.4	dB(A)	Residential Area	55	45
4.	Lmin	32.5	dB(A)	SilenceZone	50	40

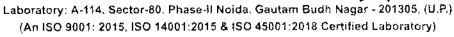
CHECKEDBY

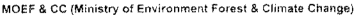
AUTHORIZADSICNATORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.





Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634



Ambient Noise Analysis

IssuedTo:

M/S.ShyamSteelIndustriesLtd.

RaturiaIndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman, WestBengal,India

Sample DrawnOn : 05/08/2023to06/08/2023

Sample DrawnBy : ITSRepresentative

SampleReceived On : 08/08/2023
Sampledescription : Ambient Noise
SamplingLocation : Near-DRIGate

SamplingDuration : 24hours

AnalysisDuration : 08/08/2023to11/08/2023

TESTRESULTS							
S. No TestParameters Results Units			Units	Requirement (as per CPCB Guidelines			
1,	Equivalent NoiseLevel(6.0A	51.7	dB(A)	Categoryof Area/Zone	DayTime	Night Time	
	mTo 10.0Pm)			Industrial Area	75	70	
2.	Equivalent NoiseLevel(10.0PmT 06.0 Am)	39.3	dB(A)	Commercial Area	65	55	
3.	Lmax	57.2	dB(A)	Residential Area	55	45	
4.	Lmin	36.2	dB(A)	SilenceZone	50	40	

СНЕСТЕВЬ

AUTHORIZEDSIC NATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.



ITS TESTING LABORATORY



An ISO 9001: 2015. ISO 14001:2015, ISO 45001:2018 Certified Laboratory) Website: www.itslab.in, infomitslab.in.

contact@itslab.in, iffrclab@gmail.com +91 9911659800, 93505780312, 09958849764, 07210888634

TC-11181

TEST REPORT

Ambient Noise Analysis

Report Code: N-080623-33

Issue Date: 12/06/2023

Issued To:

M/S. Shyam Steel Industries Ltd.

Raturia Industrial Area, Angadpur, Durgapur- 713215,

Paschim Bardhaman, West Bengal, India

Sample Drawn On

05/06/2023 To 06/06/2023

Sample Drawn By

ITS Representative

Sample Received On

Sample description

08/06/2023

Ambient Noise

Sampling Location

Near DRI Gate

Sampling Duration Analysis Duration

24 hours

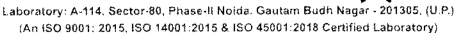
08/06/2023 To 12/06/2023

TEST RESULTS								
S. No	Test Parameters	Results	Units	Requirement Lin	Guidelines g			
1.	Equivalent Noise Level (6.0 Am To	51.7	dB(A)	Category of Area/Zone	Day Tîme	Night Time		
vitariora vita vitario a sevas	10.0 Pm) Equivalent Noise			Industrial Area	75	70		
2.	Level (10.0 Pm To 6.0 Am)	34.8	dB(A)	Commercial Area	65	55		
3,	Lmax	57.3	dB(A)	Residential Area	55	45		
4.	Lmin	30.2	dB(A)	Silence Zone	50	40		

AUTHORIZED SIGNATORY

- 1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.
- 3. Any complaints about the report should be communicated in writing within 7 days.
- 4. Total liability or our laboratory is limited to invoiced amount.





MOEF & CC (Ministry of Environment Forest & Climate Change)

Website: www.itslab.in, Email: contact@itslab.in, itlrclab@gmail.com, info@itslab.in, itlrclab@gmail.com +91 9911659800, 9305780312, 09958849764, 07210888634

TESTREPORT

AmbientNoiseAnalysis

Issued To: M/S.ShyamSteelIndustriesLtd.

RaturialndustrialArea,Angadpur,Durgapur-713215,PaschimBardhaman, WestBengal,India

Sample DrawnOn : 05/04/2023To06/04/2023

Sample DrawnBy : ITSRepresentative

SampleReceived On: 08/04/2023Sampledescription: Ambient NoiseSamplingLocation: Near DRIGate

SamplingDuration : 24hours

Analysis Duration : 08/04/2023 To 11/04/2023

		T	ÉSTRESU	LTS		
S. No	TestParameters	Results Units Re	Requirement (as per CPCB GuidelinesLimitsindB(A)Li			
1.	Equivalent NoiseLevel(6.0A	51.6	dB(A)	Categoryof Area/Zone	DayTime	Night Time
	. mTo ; 10.0Pm)			Industrial Area	75	70
2.	Equivalent NoiseLevel(10.0PmT o6.0 Am)	34.8	dB(A)	Commercial Area	65	55
3,	Lmax	57,2	dB(A)	Residential Area	55	45
4.	Lmin	30.0	dB(A)	SilenceZone	50	40

CHECKEDBY

AUTHORIZEDSICIVATORY

Terms & Conditions:

1. Test reports are valid only for the samples tested in our laboratory. 2. Samples will destroyed as per quality policy.

3. Any complaints about the report should be communicated in writing within 7 days.