

No. BMM/ENV/2021-22/030

To, **Environmental Officer** KSPCB Regional Office, Sy No.597P, Ward No.15, 4th Main, Near Dr. Vishnuvardhana Park, Kuvempunagara, Ballari-583104

Date: 09.08.2021

Dear Sir.

Sub: Submission of Monthly Environmental monitoring report of M/s. BMM Ispat Ltd, Danapura Village, Hospet Taluk, Bellary District-reg.

With respect to the above subject, we here by submitting the Stage-II Monthly Environmental monitoring report for the month of July-2021 The monitoring was carried out as per the CFO issued from your kind office.

Combined Consent Order No. AW-303321 dated: 08.08.2017. (Renewed & Valid up to 30.06.2022).

Thanking You,

Yours faithfully, for M/s. BMM Ispat Ltd.

Authorized Signatory

Enclosure: Monitoring report for BMM Stage-II units commissioned under 2MTPA for the month of July -2021.









BMM Ispat Ltd.,

ENVIRONMENTAL MONITORING REPORT



Danapur Village, Hospet Taluk, Vijayanagara District, PIN-583222, Karnataka.

Stage-II

JULY-2021

Prepared by



GLOBAL ENVIRONMENT & MINING SERVICES

NABL & MOEFCC Recognized Laboratory

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STAGE-2

PREFACE

The industries should monitor environmental parameters as per the frequency and

locations given in the CFE/CFO. And the same should be submitted on every month to the

respective pollution control board.

As part of the conditions and inherent concern on health of the employees and

surroundings M/s. BMM Ispat Ltd., as appointed M/s. Global Environment & Mining Services,

HOSPET, to carry out the environmental pollution monitoring on AAQ Monitoring, Fugitive

monitoring within the plant, Stack monitoring submit the same to the Pollution Control

Board.

Accordingly, M/s. Global Environment & Mining Services, HOSPET, carried out the pollution

monitoring as per the standard sampling methods prescribed by CPCB, for AAQ Monitoring,

Fugitive monitoring within the plant, Stack monitoring & Personal Dust Sampling as per the

CFO. These monitoring has been carried out in a frequency as mentioned in the CFO and the

same report is being submitted to the Board.

We sincerely thank to officials of *M/s. BMM Ispat Ltd.*, for their valuable co-ordination &

support during the sampling and reporting.

for GLOBAL Environment & Mining Services

Place: Hosapete Date: 06.08.2021

> K. Ramakrishna Reddy (Technical Manager)

M/S. BMM ISPAT LIMITED.,

BMN

ENVIRONMENTAL MONITORING REPORT

1.0 EXECUTIVE SUMMARY

1.1 INTRODUCTION

The journey of the BMM Group is a reflection of the path tread by every entrepreneur who believes in the human potential and one's own ability to bring about a life affirming change that transcends time. BMM Group was born out of this committed belief of Late Shri Udaichand Singhi.

Entrenched in the Indian ethos, with an astute understanding of market needs, values and sensibilities *Mr. Dinesh Kumar Singhi* inherited the legacy from his father and has built the BMM Group on sound fundamentals since 1998. He steered the company towards growth by being the first mining company to establish a power generation plant for captive use, and creating a steel plant from the captive ore mine. Over the last 12 years, BMM has been able to add value to every relationship under his able and dynamic leadership.

Today, BMM is a 4900 Crores Company due to its focus on market orientation and optimal usage of technology to achieve process efficiency and value addition. BMM has always believed in the principle of sharing and hence continues to transfer this benefit derived from sustained growth to its employees, partners and associates. The unique value proposition that defines the very fabric of the BMM culture is the firm's belief in unleashing this 'potential in tones' in terms of its human capital, continuous growth and consistent benefits to its stakeholders.

The human potential at BMM is reflected in the depth of domain expertise across diverse sectors and dynamism of youth at various levels in the Organization. Business operations lead by professionals with decades of market understanding and a dynamic team enables BMM to deliver superior product quality. This human potential keeps BMM attuned to scaling new heights and meeting customer expectations. While consistently adding value to its partners, BMM is sensitive to its responsibility towards the environment by implementing best practices in its Business Operations and contribution to society through various social Endeavors.

BMM has a commitment of being a good Corporate Citizen and is committed to achieving business goals through ethical means. BMM hence has been able to have deeper relevance to society by creating value that is inclusive and truly benefits all.





1.2 PROMOTERS OF THE PROJECT

BMM Group, one of the leading Steel, Power & Mining companies in India that has achieved the present level under the leadership and guidance of **Sri. Dinesh Kumar Singhi**, the Founder & Chairman of the group, is promoting the project. His vision is to globalize the company business and do value addition by operating responsibly and in a sustainable manner in exploring, exploiting, excavating and processing minerals followed by setting up steel plant facilities.

BMM is a step towards forward integration has set up new merchant Bar Mill. The works is located at:

BMM ISPAT LIMITED

(Registered Office & Works) #114, Danapura **Hosapete - 583 222** Bellary Dist., Karnataka Phone +91 08394-264000, +91 9686550808/09 Fax - 08394 264010

1.3 Site Location

BMM ISPAT LIMITED is located at Danapur about 15 Kms away from Hosapete in Karnataka. The plant site can be connected by national highway, viz. NH-13. The plant is 1 km away from the NH-13 near Danapur village. The nearest railway station is Hospet; Bangalore is at a distance of 300 kms. Seaport is Belikere and Karwar, the nearest Airport is in the private sector belonging to JSW, a Jindal Group company at Thoranagallu (Vidyanagar).

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M/s. BMM ISPAT Ltd., Has accorded Environmental Clearance for 2.0 MTPA Integrated Steel Plant, with the following facilities.

S.N.	Items	Capacity
1	Iron ore beneficiation plant	3.40 MTPA
2	Palletizing Plant	1.20 MTPA
3	DRI Plant	0.70 MTPA
4	Coke Oven	0.80 MTPA
5	Sinter Plant	2.50 MTPA
6	Blast furnace	1.70 MTPA
7	EAF & BOF Steel making shop	2.30 MTPA
8	Continuous casting machines	
	Slab Caster	1.10 MTPA
	Billet Caster	1.10 MTPA
9	Rolling mills:	
	Hot strip mill	1.00 MTPA
	Structurals/wire rods	1.00 MTPA
10	Oxygen Plant	2x500 TPD
11	Calcining	1,080 TPD
12	Cement Plant	1.40 MTPA
13	Power Plant	230 MW

Out of the above units, presently 4 x 500 TPD Sponge Iron Plants and 1X70 MW Thermal Power Plants have been commissioned on August 2011. Beneficiation plant-2, Pellet Plant-2 are commissioned on March 2012. 2X70 MW Thermal based power plants have commissioned on Jan 2013, EAF, Steel Making Shop, CCM, Rolling Mill, Oxygen plants are commissioned on August 2015. Remaining units are under various stages of implementation.

Hence environmental pollution monitoring is being carried out for 4 x 500 TPD sponge iron plants, 1X70 MW Thermal Power Plant, 1.3MTPA Beneficiation, 1.2MTPA Pellet Plant, 2X70MW Power plant, SMS, and RML.

- **1.4** The report includes environmental monitoring data collected at above site for the month of **JULY-2021**. The Parameters monitored are:
 - Ambient Air Quality
 - Fugitive Dust Level
 - Stack Emission

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2.0 SCOPE AND METHODOLOGY

2.1 PREAMBLE

The scope of the study and the present report covers the detailed characterization of the existing environmental status in and around the plant area for major environmental components viz. Ambient & work zone air quality, Fugitive Emission, Noise level and water quality & Stack Emission.

2.2 AMBIENT AIR QUALITY

To assess the ambient air quality status, monitoring stations were identified 6 Location plant site. Work zone air monitoring stations were identified in the major work spots. Based on the production activities the parameters chosen for Ambient air quality. were Particulate Matter PM10, Particulate Matter (size less than $2.5\mu m$) PM2.5.

2.2.1 PARTICULATE MATTER (PM10) (size less than 10μm).

Purpose

The purpose of this protocol is to provide guidelines for monitoring and analysis of Particulate Matter PM10 in ambient air

Reference Method: IS 5182 Part 23 Method of Measurement of Air Pollution: Respirable Suspended Particulate Matter (PM10) cyclonic flow technique.

Principle of the method

Air is drawn through a size-selective inlet and through a 20.3 X 25.4 cm (8 X 10 in) filter at a flow rate, which is typically 1132 L/min. Particles with aerodynamic diameter less than the cut-point of the inlet are collected, by the filter. The mass of these particles is determined by the difference in filter weights prior to and after sampling. The concentration of PM10 in the designated size range is calculated by dividing the weight gain of the filter by the volume of air sampled.

Sampling

Field Sampling - Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the faceplate wing nuts and remove the faceplate. Remove the filter from its jacket and center it on the support screen with the rough side of the filter facing upwards. Replace the faceplate and tighten the wing nuts to secure the



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rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading, take out the filter media from the sampler, and put in a container or envelope.

Analysis

Filter inspection: Inspect the filter for pin holes using a light table. Loose particles should be removed with a soft brush. Apply the filter identification number or a code to the filter if it is not a numbered. Condition the filter in conditioning room maintained within 20-30° C and 40-50% relative humidity or in an airtight desiccator for 24 hours. Take initial weight of the filter paper (Wi) before sampling. Condition the filter after sampling in conditioning room maintained within 20-30° C and 40-50% relative humidity or in an airtight desiccator for 24 hours. Take final weight of the filter paper (Wf).

2.2.2 Particulate Matter (PM2.5) (size less than 2.5μm).

Purpose

The purpose of this protocol is to provide guidelines for monitoring and analysis of Particulate Matter PM2.5 in ambient air.

Reference Method: USEPA 2001 Method of Measurement of Air Pollution: Particulate Matter (PM2.5) cyclonic flow technique.

Principle

An electrically powered air sampler draws ambient air at a constant volumetric flow rate (16.7 lpm) maintained by a mass flow / volumetric flow controller coupled to a microprocessor into specially designed inertial particle-size separator (i.e. cyclones or impactors) where the suspended particulate matter in the PM2.5 size ranges is separated for collection on a 47 mm polytetrafluoroethylene (PTFE) filter over a specified sampling period. Each filter is weighed before and after sample collection to determine the net gain due to the particulate matter. The mass concentration in the ambient air is computed as the total mass of collected particles in the PM2.5 size ranges divided by the actual volume of air sampled, and is expressed in μ g/m3. The microprocessor reads averages and stores five-minute averages of ambient



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temperature, ambient pressure, filter temperature and volumetric flow rate. In addition, the microprocessor calculates the average temperatures and pressure, total volumetric flow for the entire sample run time and the coefficient of variation of the flow rate.

2.2.3 Sulphur Dioxide (SO2).

<u>Purpose:</u> The purpose of this protocol is to provide guidelines for monitoring and analysis of sulphur dioxide in ambient air.

Reference Method: Modified West & Gaeke Method (IS 5182 Part 2 Method of Measurement of Air Pollution: Sulphur dioxide).

Sulphur dioxide from air is absorbed in a solution of potassium tetra chloromercurate (TCM). A dichloro sulphitomercurate complex, which resists oxidation by the oxygen in the air, is formed. Once formed, this complex is stable to strong oxidants such as ozone and oxides of nitrogen and therefore, the absorber solution may be stored for some time prior to analysis. The complex is made to react with para-rosaniline and formaldehyde to form the intensely coloured pararosaniline methyl sulphonic acid. The absorbance of the solution is measured by means of a suitable spectrophotometer.

Sampling

Place 30 ml of absorbing solution in an impinger and sample for four hours at the flow rate of 1 L/min. After sampling measure the volume of sample and transfer to a sample storage bottle.

Analysis

Replace any water lost by evaporation during sampling by adding distilled water up to the calibration mark on the absorber. Mix thoroughly, pipette out 10 ml of the collected sample into a 25 ml volumetric flask. Add 1 ml 0.6% sulphamic acid and allow reacting for 10 minutes to destroy the nitrite resulting from oxides of nitrogen. Add 2 ml of 0.2% formaldehyde solution and 2 ml pararosaniline solution and make up to 25 ml with distilled water. Prepare a blank in the same manner using 10 ml of unexposed absorbing reagent. After a 30 min colour development interval and before 60 minutes, measure and record the absorbance of samples and reagent blank at 560 nm. Use distilled water; not the reagent blank, as the optical reference.

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2.2.4 Nitrogen Di Oxide (NO_2) :

Purpose

The purpose of this protocol is to provide guidelines for monitoring of nitrogen dioxide in ambient.

Principle of the method

Modified Jacobs & Hochheiser Method (IS 5182 Part 6 Methods for Measurement of Air Pollution: Oxides of nitrogen)

Ambient nitrogen dioxide (NO2) is collected by bubbling air through a solution of sodium hydroxide and sodium arsenite. The concentration of nitrite ion (NO2) produced during sampling is determined calorimetrically by reacting the nitrite ion with phosphoric acid, sulfanilamide, and N-(1-naphthyl)- ethylenediamine dihydrochloride (NEDA) and measuring the absorbance of the highly coloured azo-dye at 540 nm.

2.2.5 Ozone (Chemical method)

Purpose

The purpose of this protocol is to provide guidelines for monitoring of ozone in ambient air.

Principle of the method

Micro-amounts of ozone and the oxidants liberate iodine when absorbed in a 1% solution of potassium iodine buffered at pH 6.8 + 0.2. The iodine is determined spectrophotometrically by measuring the absorption of tri-iodide ion at 352 nm.

Sampling

Place 10 ml of absorbing solution in a standard impinger and sample for one hour at the flow rate of 1 L/\min . Do not expose the absorbing reagent to direct sunlight. After sampling measure the volume of sample and transfer to a sample storage bottle.

Analysis

If, appreciable evaporation of the absorbing solution occurs during sampling, add water to bring the liquid volume to 10 ml. Within 30 to 60 minutes after sample collection, read the absorbance in a cuvette at 352 nm against a reference cuvette



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containing distilled water. Measure the absorbance of the unexposed reagent and subtract the value from the absorbance of the sample.

2.2.6 Ammonia (NH3)

Purpose

The purpose of this protocol is to provide guidelines for monitoring of ammonia in ambient air.

Principle of the method

Indophenol method Ammonia in the atmosphere is collected by bubbling a measured volume of air through a dilute solution of sulphuric acid to form ammonium sulphate. The ammonium sulphate formed in the sample is analyzed calorimetrically by reaction with phenol and alkaline sodium hypochlorite to produce indophenol. The reaction is accelerated by the addition of Sodium Nitroprusside as catalyst.

Sampling

Place 10 ml of absorbing solution in an impinger and sample for one hour at the flow rate of 1 to 2 L/min. After sampling measure the volume of sample and transfer to a sample storage bottle

Analysis

Transfer contents of the sample bottle to a 25 ml glass stopper graduated cylinder. Maintain all the solutions and sample at 25° C. Add 2 ml buffer. Add 5 ml of working phenol solution, mix, and fill to about 22 ml. Add 2.5 ml of working hypochlorite solution and rapidly mix. Dilute to 25 ml, mix and store in the dark for 30 minutes to develop colour. Measure the absorbance of the solution at 630 nm on a spectrophotometer using 1 cm cells. Prepare a reagent blank and field blank and measure the absorbance as done in the analysis of samples.

2.2.7 Benzo(a)Pyrene

Purpose

The purpose of this protocol is to provide guidelines for monitoring of Benzo (a) Pyrene (BaP) in ambient air.

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Principle of the Method

It is based on BIS method IS 5182 (Part 12):2004 and USEPA method (TO-13). This method is designed to collect particulate phase PAHs in ambient air and fugitive emissions and to determine individual PAH compounds using capillary gas chromatograph equipped with flame ionization detector. It is a high volume (1.2m3/min) sampling method capable of detecting sub.ng/m3 concentration of PAH in 24 hours sample (i.e. collected in 3 shifts of 8 hour each with 480 m3 sampling volume of air).

Sampling

24 hr. sampling using PM10 high volume sampler with 8 hourly samples using EPM 2000 glass fibre or equivalent filter.

Sample Processing

Extraction: Filter papers (half of all the filters papers collected in a day) are cut into strips using scissors and transfer to 250 ml beaker. Add \sim 50 ml. of Toluene (GC/HPLC grade). These samples are extracted with toluene using ultra sonic bath for about 30 minutes. Repeat the procedure twice (50ml x 2 times) for complete extraction. Alternatively, sample can be extracted using soxhlet extraction apparatus for about 8 hr. with Toluene and repeat it twice.

Filtration

Filter the extracted samples with Whatman filter paper no.41 containing 2 gm of Anhydrous Sodium Sulphate (to remove moisture).

Sample injection

Take $2\mu l$ of sample from the amber vial using standard gas tight syringe and inject in the Capillary GC-FID instrument for analysis. Record the resulting concentration of each PAH compound including B(a)P. A $10ng/\mu l$ concentration B(a)P or other PAH standards are to be injected in GC/FID instrument with every batch of samples. As a control Internal Standard of $10~ng/\mu l$ conc. is added to each sample prior to the analysis in case of internal calibration is used.

2.2.8 Benzene

Samples collected through active sampling (sorbent tubes) are extracted or desorbed by conventional solvent (generally 1-5 ml of carbon disulphide) using ultrasonication



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for 15 min to remove analyte from the sorbent material. Desorbed samples are analyzed using gas chromatograph (GC) fitted with capillary column and flame ionization detector (FID). A single tube may provide enough samples to permit several analyses.

Principle of the Method

IS 5182 (Part 11): 2006, The charcoal tubes are available in different sizes and contain varying amount of activated charcoal. The ambient air is sucked through the tube using a low flow sampler used for collection of BTX sample in a way that results in an enrichment of the relevant substances in the activated charcoal. Desorption of the adsorbed benzene is done using carbon disulphide (CS2). The substances desorbed in the CS2 are analyzed by capillary gas chromatography. A flame ionization detector (FID) is used for analysis while quantification is performed using the internal/external standard.

Gas Chromatograph

Any suitable gas chromatograph with flame ionization detector (FlO) with fused silica capillary columns having a length of 25 m or more, an internal diameter of 320 11m or below and with a stationary phase film thickness less than 1.5 11m as follows or equivalent may be recommended.

Sampling

Selection of Sorbent Tube '- Samples are collected in glass sampling tube filled with a activated charcoal (coconut shell), Chromo sorb 106 or other suitable adsorbent.

Analytical Procedure

Samples collected through active sampling (sorbent tubes) are extracted or desorbed by conventional solvent (generally 1-5 ml of carbon disulphide) using ultrasonication for 15 min to remove analyte from the sorbent material. Desorbed samples are analyzed using gas chromatograph (GC) fitted with capillary column and flame ionization detector (FID). A single tube may provide enough samples to permit several analyses.

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2.2.9 <u>Carbon Monoxide (CO)</u>

Principle:

Samples containing carbon monoxide in the range of 0 to 100 mg/l are analyzed on a non-dispersive infrared absorption gas analyser, namely, an electro-optical spectrophotometer with no spectral dispersion component. It may consist of a single or double source of infrared energy and one or more infrared detectors separated by an optical cell or cells through one or more of which the sample flows, whereby the specific spectral absorption of the component of interest is determined.

Non dispersive Infrared (NDIR) Gas Analyser

The apparatus shall be constructed so as to be suitable for operating within the temperature range of 15°C to 40°C and in a relative humidity range of 0 to 90 percent. The apparatus shall embody facilities for the analysis of continuously applied sample or a discrete sample of volume of 2.0 litres. In the later case the purification train shall be of such a design and dead volume that 2.0 litres is adequate for its proper flushing out. The apparatus shall include facilities for the visual inspection of results and also for their recording. The scale shall be divided into steps of 1.0 percent full scale division (fsd).

Though the basic instrument recommended is for (0 to 100) mg/l range, for samples of higher mg/l range the instrument may be used with proper dilution and conditioning of the samples.

2.2.10 Lead (Pb), Nickel (Ni) & Arsenic (As)

Purpose

The purpose of this protocol is to provide guidelines for monitoring of Lead (Pb), Nickel (Ni) & Arsenic (As) in ambient air.

Principle of the method

The Atomic Absorption Spectroscopy (AAS) technique makes use of absorption spectrometry to assess the concentration of an analyte in the sample. The method is based on active sampling using PM10 Respirable Dust Sampler and then sample analysis is done by atomic absorption spectrophotometer.

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Sampling procedure

Tilt back the inlet and secure it according to manufacturer's instructions. Loosen the face-plate wing-nuts and remove the face plate. Remove the filter from its jacket and centre it on the support screen with the rough side of the filter facing upwards. Replace the face-plate and tighten the wing-nuts to secure the rubber gasket against the filter edge. Gently lower the inlet. For automatically flow-controlled units, record the designated flow rate on the data sheet. Record the reading of the elapsed time meter. The specified length of sampling is commonly 8 hours or 24 hours. During this period, several reading (hourly) of flow rate should be taken. After the required time of sampling, record the flow meter reading and take out the filter media from the sampler and put in a container or envelope.

3.0 Fugitive Emission Monitoring

Fugitive air quality was monitored 36 samples were collected from the analyzed for SPM analyzed by gravimetric method. Work Zone Air quality was monitored at all Plant area and material handling area.

4.0 Stack Monitoring

Stack Monitoring was Collected 60 Sample from Vayubhodhan Stack sampler VSS1 stack monitoring was used for drawing the flue gas. Sulphur dioxide and oxides of Nitrogen in the flue gas was sampled by bubbling flue gas solution respectively and the analyses of the pollutants were done as per the Indian Standard procedures prescribed by CPCB/BIS. Stack Emission level was monitored as per the statutory requirement on twice in a month.

4.1 Stack Emissions Monitoring Methodology

Sampling Procedure

Pre-Sampling Activities

Weigh the properly conditioned thimble/filter and place it into the clean, air tight Container. Designate appropriate label or ID No. to each thimble/filter container. Particulate matter emission of "Stack Monitoring – Material and Methodology for is kinetic Sampling.



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Field activity starts with the collection of detailed information from the industry about the products, raw materials, fuels, and stack dimensions.

4.2 Traverse Point Calculation

Calculate the traverse point and accordingly mark the distance from tip of the Nozzle, on Pitot tube and probe. Do not forget to add the collar length of port to the calculated traverses. For detailed calculation of "Stack Monitoring – Material and Methodology for isokinetic sampling.

4.3 Determination of Dust Concentration

Determine the mass of dust collected in the thimble by difference i.e. weighing the thimble before and after the run. Dry the thimble in an oven for about 2 hours at 120°C prior to sampling. After sampling, cool, dry and again weigh the thimble along with dust maintaining the same condition as prior to sampling.

5.0 <u>Data Analysis</u>

5.1 BUFFERZONE AMBIENT AIR QUALITY STATUS

Ambient air Quality Monitoring_was monitored 6 villages samples were collected from the analyzed for as per NAAQ Standards weekly twice Sampling PM10, PM2.5, SO2, NO2.

Danapur Village (A1)

At this location, average of PM10, PM2.5, SO2, NO2 values Average 54.70, 14.28, 9.19 & $11.06 \mu g/m^3$ respectively. All above the values were found within the Limits. And the results given in **Annexure-1**.

Mariyammanahalli Village (A2)

At this location, average of PM10, PM2.5, SO2, NO2values Average 56.02, 15.81, 7.95 & 9.80 µg/m³respectively. All above the values were found within the Limits. And the results given in **Annexure-2**.

Hanumanahalli Village (A3)

At this location, average of PM10, PM2.5, SO2, NO2 values Average 53.81, 15.33, 7.87 & 9.64 µg/m³respectively. All above the values were found within the Limits. results given in **Annexure-3**.

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Galemmanagudi Village (A4)

At this location, average of PM10, PM2.5, SO2, NO2 values Average 53.96, 14.98, 7.71 & 9.30 µg/m3respectively. All above the values were found within the Limits. results given in **Annexure-4**.

Gunda Village (A5)

At this location, average of PM10, PM2.5, SO2, NO2 values Average 47.90, 13.79, 6.93 & $8.54 \mu g/m3$ respectively. All above the values were found within the Limits. results given in **Annexure-5**.

Gunda Tanda Village (A6)

At this location, average of PM10, PM2.5, SO2, NO2 values Average 49.45, 14.18, 7.41 & 9.34 μ g/m3respectively. All above the values were found within the Limits. results given in **Annexure-6.**

5.2 FUGITIVE DUST CONCENTRATION

Fortnightly fugitive air quality was monitored all plant area SPM value minimum $311.34 \,\mu\text{g/m3}$, maximum value $1736.81 \,\mu\text{g/m3}$, and average value $883.57 \,\mu\text{g/m3}$. The Fugitive air quality 1^{st} & 2^{nd} Fortnight Results given in **Annexure-7 & Annexure-8**.

5.3 STACK MONITORING

Stack emission level was monitored all chimneys' PM values (mg/Nm³) 1st and 2nd Fort Night Minimum Value 36.30 mg/Nm³, Maximum Value 68.30 mg/Nm³ & Average Value 43.32 mg/Nm³. 1st & 2nd Fortnight Results given in **Annexure-9 & Annexure-21.**

5.4 <u>CONCLUSION</u>

All the monitored Environmental parameters were found to be well within the statutory norms and the same are enclosed as follows.





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BMM STAGE-II

ANNEXURE-01 GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type

Ambient Air Quality Monitoring

Particulars of Sample Collected

Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A1-Danapur Village

Duration of Monitoring

24 Hour

Report Issued Date

06.08.2021

Report Number

ULR-TC532321000000515F

Parameters Reference Method			PM [µg/1 IS:5182: (Part- (RF-20	n ³] 2006 23)	PM _{2.5} [μg/m³] 6 USEPA 2001 Gravimetric Method		SO ₂ [μg/m ³] IS:5182: 2001 (Part-2) (RF-2017)		NO ₂ [μg/m³] IS :5182: (Part-6) 2006 (RF-2017)	
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
01.07.2021	02.07.2021	1638	61.75		16.29		10.93		12.85	
02.07.2021	03.07.2021	1652	54.43		13.98		8.17		10.91	
05.07.2021	06.07.2021	1664	48.98		9.87		7.81		9.26	
06.07.2021	07.07.2021	1680	57.36		14.95		10.22		11.24	
13.07.2021	14.07.2021	1755	46.41	100	9.46	60	7.19	80	9.37	80
14.07.2021	15.07.2021	1786	55.14		15.84		9.35		11.76	
19.07.2021	20.07.2021	1867	63.87		19.73		11.12		13.12	
20.07.2021	21.07.2021	1885	49.63		14.12		8.71		9.98	
	Average		54.70		14.28		9.19		11.06	

INFERENCE

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Mallikarjun S Chemist

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.
- Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.

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- Total liability of our laboratory is limited to the invoice amount. Any dispute arising out of this report is subject to Hosapete jurisdiction only. The tests results marked with * Recognised by MOEF & CC
- Recognised by Ministry of Environment, Forest and Climate Change for Laboratory Recognised by Government of Karnataka, Maharashtra, Goa for DGPS survey



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: www.globalmining.in

BMM STAGE-II

ANNEXURE-02 GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type

Ambient Air Quality Monitoring

Particulars of Sample Collected

Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A2 -Mariyammana halli Village

Duration of Monitoring Report Issued Date

24 Hour 06.08.2021

Report Number

ULR-TC532321000000516F

RESULTS

]	Parameters		PM ₁₀ PM _{2.5} [μg/m³] [μg/m³]			SO ₂ [μg/n		NO ₂ [μg/m³]		
Reference Method		IS:5182: 2006 USEPA 2001 (Part-23) Gravimetric (RF-2017) Method		IS:5182: 2001 (Part-2) (RF-2017)		IS :5182: (Part-6) 2006 (RF-2017)				
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
01.07.2021	02.07.2021	1639	55.91		15.48		6.93		7.91	
02.07.2021	03.07.2021	1653	63.84		18.45		8.26		10.72	
05.07.2021	06.07.2021	1665	47.67		12.08		7.16		9.43	
06.07.2021	07.07.2021	1681	59.35		17.48		8.58		10.46	
13.07.2021	14.07.2021	1756	44.58	100	10.52	60	6.74	80	8.78	80
14.07.2021	15.07.2021	1787	65.71		20.57		9.67		11.12	
19.07.2021	20.07.2021	1868	57.59		17.32		8.91		10.06	
20.07.2021	21.07.2021	1886	53.47		14.58		7.34		9.91	
	Average		56.02		15.81		7.95		9.80	

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Analysed By Mallikariun S Chemist

Authorised Signatory K. Ramakrishna Reday

Technical Manage

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.
- Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.
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Website

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BMM STAGE-I

ANNEXURE-03 GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type Particulars of Sample Collected

Ambient Air Quality Monitoring Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A3 -Hanumanahalli Village

Duration of Monitoring Report Issued Date

24 Hour 06.08.2021

Report Number

ULR-TC532321000000517F

RESULTS

	Parameters Reference			PM ₁₀ [μg/m³] IS:5182: 2006		^{2.5} n ³] 2001	SO ₂ [μg/m³] IS:5182: 2001		NO ₂ [μg/m³] IS:5182:	
Method		(Part-23) (RF-2017)		Gravimetric Method		(Part-2) (RF-2017)		(Part-6) 2006 (RF-2017)		
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
01.07.2021	02.07.2021	1640	56.62		16.61		7.62		9.37	
02.07.2021	03.07.2021	1654	48.31		13.53		6.74		8.78	
05.07.2021	06.07.2021	1666	63.77		19.15		9.31		10.72	
06.07.2021	07.07.2021	1682	54.35		15.09		7.58		9.43	
13.07.2021	14.07.2021	1757	47.42	100	12.67	60	6.99	80	7.91	80
14.07.2021	15.07.2021	1788	51.88		15.24		8.26		10.06	
19.07.2021	20.07.2021	1869	49.19		13.86		7.32		9.74	
20.07.2021	21.07.2021	1887	58.91		16.49		9.12		11.12	
	Average		53.81		15.33		7.87		9.64	

INFERENCE

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Analysed By Mallikarjun S Chemist

Authorised Signatory K. Ramakrishna Redd

Technical Manage

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.

 Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.

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BMM STAGE-II

ANNEXURE-04 GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type

: Ambient Air Quality Monitoring

Particulars of Sample Collected

: Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A4-Galemmanagudi Village

Duration of Monitoring Report Issue Date

24 Hour 06.08.2021

Report Number

ULR-TC532321000000533F

RESULTS

Parameters Reference Method		PM ₁₀ PM _{2.5} [μg/m³] [μg/m³] IS:5182: 2006 USEPA 200 (Part-23) Gravimetri (RF-2017) Method		m³] 2001 netric	SO ₂ [μg/m³] IS:5182: 2001 (Part-2) (RF-2017)		NO ₂ [μg/m ³] IS :5182: (Part-6) 2006 (RF-2017)			
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
08.07.2021	09.07.2021	1707	60.24		16.32		8.58		10.72	
09.07.2021	10.07.2021	1723	51.37		14.26		6.74		7.91	
16.07.2021	17.07.2021	1831	55.48		15.74		7.62		8.64	
17.07.2021	18.07.2021	1853	47.29		13.27		6.91		9.26	
22.07.2021	23.07.2021	1912	43.76	100	10.91	60	6.43	80	7.91	80
23.07.2021	24.07.2021	1956	61.91		17.65		9.67		11.12	
27.07.2021	28.07.2021	2023	54.64		14.97		7.49		8.78	
28.07.2021	29.07.2021	2036	56.95		16.73		8.26		10.06	
	Average		53.96		14.98		7.71		9.30	

INFERENCE

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Mallikarjun S Chemist

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Website

: www.globalmining.in

BMM STAGE-II

ANNEXURE-05 GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type

Ambient Air Quality Monitoring

Particulars of Sample Collected

Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A5-Gunda Village 24 Hour

Duration of Monitoring Report Issue Date

06.08.2021

Report Number

ULR-TC532321000000534F

RESULTS

I	Parameters		PM10 [μg/m3] IS:5182: 2006		PM2.5 [μg/m3] USEPA 2001		SO2 [μg/m3] IS:5182: 2001		NO2 [μg/m3] IS:5182:	
Reference Method				Gravimetric Method		(Part-2) (RF-2017)		(Part-6) 2006 (RF-2017)		
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
08.07.2021	09.07.2021	1708	52.47		15.34		7.34		9.12	
09.07.2021	10.07.2021	1724	43.71		11.92		6.43		7.91	
16.07.2021	17.07.2021	1832	48.36		14.86	j u	6.91	0	7.45	
17.07.2021	18.07.2021	1854	50.63		15.03		7.16		9.26	
22.07.2021	23.07.2021	1913	39.95	100	9.57	60	5.98	80	7.14	80
23.07.2021	24.07.2021	1957	41.12		12.21		6.43		7.45	
27.07.2021	28.07.2021	2024	55.38		16.02		8.01		10.06	
28.07.2021	29.07.2021	2037	51.61		15.34		7.16		9.92	
	Average		47.90		13.79		6.93		8.54	

INFERENCE

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Mallikarjun S Chemist

K. Ramakrishna Reddy **Technical Manager**

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.
- Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.
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> **ANNEXURE-06** GEMS-LD/TF/11/01

ANALYSIS REPORT OF AMBIENT AIR QUALITY DATA

Name of the Industry

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

Customer Reference

WO/ADMIN/FY22/RO38

Sample collected by

Global Environment & Mining Services

Discipline

Chemical

Group

Atmospheric Pollution

Sample Type

Ambient Air Quality Monitoring

Particulars of Sample Collected

Respirable Dust Sampler, FPS Sampler

Month

July-2021

Location

A6-Gunda Tanda Village 24 Hour

Duration of Monitoring Report Issue Date

06.08.2021

Report Number

ULR-TC532321000000535F

RESULTS

]	Parameters		PM ₁₀ [μg/m³]			PM _{2.5} [μg/m³]		2 m³]	NO ₂ [μg/m³]	
Reference Method		The second secon		USEPA 2001 Gravimetric Method		IS:5182: 2001 (Part-2) (RF-2017)		IS :5182: (Part-6) 2006 (RF-2017)		
Date of Sampling	Date of Received Sample	Sample Code	Result	STD	Result	STD	Result	STD	Result	STD
08.07.2021	09.07.2021	1709	48.97		13.75		7.32		9.26	
09.07.2021	10.07.2021	1725	53.28		16.13		8.17		10.04	
16.07.2021	17.07.2021	1833	45.12		12.95		6.99		8.78	
17.07.2021	18.07.2021	1855	49.37		14.58		7.62		9.91	
22.07.2021	23.07.2021	1914	41.58	100	9.96	60	6.74	80	8.64	80
23.07.2021	24.07.2021	1958	52.79		15.24		6.57		7.91	
27.07.2021	28.07.2021	2025	48.98		13.71		7.32		9.43	
28.07.2021	29.07.2021	2038	55.53		17.15		8.58		10.72	
	Average		49.45		14.18		7.41		9.34	

INFERENCE

As per NAAQMS Standards (2009),

Report Status: - Measured Values for the above parameters are within the limit.

Analysed By Mallikariun S Chemist

Authorised Signatory K. Ramakrishna Redd Technical Manager

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.

 Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.

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STAGE-II

ANNEXURE-07 GEMS-LD/TF/11/01

FORTNIGHTLY FUGITIVE AIR QUALITY DATA MONITORING

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District. Name of the Industry

Customer Reference WO/ADMIN/FY22/RO38

GLOBAL Environment & Mining Services 3 Sample collected by

RDS Sampler (GEMS-01, GEMS-02, GEMS-03, GEMS-04, GEMS-05) Particulars of sample collected

JULY-2021 (1st Fort Night) 5 Month

Discipline Chemical

7 Group Atmospheric Pollution

IS 5182 (Part 4): 1999 RA 2014 8 Method adopted

Report Issued Date 06.08.2021 9

ULR-TC532321000000514F 10 Report Number

RESULTS

		KLOOLIO				
Sl. NO.	Location / Plant	Sample Code	Date Of Monitoring	Date Of Sample Receipt	SPM (μg/m³)	Standard
I. Bene	ficiation Plant-II					
1.	Ball Mill Area (Zero Meter)	1635	01.07.2021	02.07.2021	508.55	2000
2.	Iron Ore Hopper (Near Monsoon Shed)	1636	01.07.2021	02.07.2021	439.22	2000
3.	Concentrate Thickner	1637	01.07.2021	02.07.2021	311.34	2000
II. Pelle	et Plant-I					
4.	PR-6	1659	05.07.2021	06.07.2021	325.29	2000
5.	Annual Cooler	1660	05.07.2021	06.07.2021	1218.28	2000
6.	Additive Grinding Building	1661	05.07.2021	06.07.2021	359.09	2000
III. Spo	nge Iron Division -2 (Kiln 1 & 2)					
7.	Control room	1662	05.07.2021	06.07.2021	1033.76	2000
8.	Near Weigh bridge (dispatch)	1663	05.07.2021	06.07.2021	530.45	2000
9.	Pellet Storage bin	1675	06.07.2021	07.07.2021	411.87	2000
IV. Spo	nge Iron Division -2 (Kiln 3 & 4)					
10.	Near Control room	1676	06.07.2021	07.07.2021	677.68	2000
11.	Near Coal crusher	1677	06.07.2021	07.07.2021	1376.99	2000
12.	Near Product bin	1678	06.07.2021	07.07.2021	629.47	2000
V. Wag	on Tipper/RMHS					
13.	Near Tipping point	1679	06.07.2021	07.07.2021	1160.81	2000
14.	Monsoon Shed (CPU)	1692	07.07.2021	08.07.2021	690.15	2000
15.	MCC Room (2 nd Gate)	1693	07.07.2021	08.07.2021	806.06	2000
VI. Pov	ver Plant-70 MW					
16.	70MW-DM Plant (Near R.O. Plant)	1694	07.07.2021	08.07.2021	342.94	2000
17.	Coal Screen (near gate weigh bridge)	1695	07.07.2021	08.07.2021	1236.81	2000
18.	CFBC boiler	1696	07.07.2021	08.07.2021	792.78	2000

Note: SPM - Suspended Particulate matter (µg/m3) INFERENCE: The Measured Values are within the limits.

Analysed By Mallikarjun S Chemist

Authorised Signators K. Ramakrishna ReddyHOSPE Technical Manager

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Note

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STAGE-II

ANNEXURE-08 GEMS-LD/TF/11/01

FORTNIGHTLY FUGITIVE AIR QUALITY DATA MONITORING

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District. 1 Name of the Industry

2 **Customer Reference** WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

Particulars of sample collected RDS Sampler (GEMS-01, GEMS-02, GEMS-03, GEMS-04, GEMS-05)

Month JULY-2021 (2nd Fort Night)

6 Discipline Chemical

7 Group Atmospheric Pollution

8 Method adopted IS 5182 (Part 4): 1999 RA 2014

9 Report Issued Date 06.08.2021

10 Report Number ULR-TC532321000000595F

RESULTS

		KESULIS				
SI. NO.	Location / Plant	Sample Code	Date Of Monitoring	Date Of Sample Receipt	SPM (μg/m³)	Standard
I. Bene	eficiation Plant-II					•
1.	Ball Mill Area (Zero Meter)	1851	17.07.2021	18.07.2021	677.29	2000
2.	Iron Ore Hopper (Near Monsoon Shed)	1852	17.07.2021	18.07.2021	1096.18	2000
3.	Concentrate Thickner	1862	19.07.2021	20.07.2021	1619.15	2000
II. Pell	et Plant-II					
4.	PR-6	1863	19.07.2021	20.07.2021	1175.36	2000
5.	Annual Cooler	1864	19.07.2021	20.07.2021	506.58	2000
6.	Additive Grinding Building	1865	19.07.2021	20.07.2021	1222.90	2000
III. Spo	onge Iron Division -2 (Kiln 1 & 2)	1				
7.	Control room	1866	19.07.2021	20.07.2021	840.56	2000
8.	Near Weigh bridge (dispatch)	1882	20.07.2021	21.07.2021	499.70	2000
9.	Pellet Storage bin	1883	20.07.2021	21.07.2021	933.78	2000
IV. Spo	onge Iron Division -2 (Kiln 3 & 4)					
10.	Near Control room	1884	20.07.2021	21.07.2021	454.91	2000
11.	Near Coal crusher	1903	21.07.2021	22.07.2021	1530.62	2000
12.	Near Product bin	1904	21.07.2021	22.07.2021	942.46	2000
V. Wag	gon Tipper/RMHS					
13.	Near Tipping point	1905	21.07.2021	22.07.2021	1489.40	2000
14.	Monsoon Shed (CPU)	1989	26.07.2021	27.07.2021	721.85	2000
15.	MCC Room (2 nd Gate)	1990	26.07.2021	27.07.2021	1304.20	2000
VI. Pov	wer Plant-70 MW					
16.	70MW-DM Plant (Near R.O. Plant)	1991	26.07.2021	27.07.2021	714.89	2000
17.	Coal Screen (near gate weigh bridge)	2021	27.07.2021	28.07.2021	1282.45	2000
18.	CFBC boiler	2022	27.07.2021	28.07.2021	1444.80	2000

Note: SPM - Suspended Particulate matter (µg/m3) INFERENCE: The Measured Values are within the limits.

Analysed By Mallikarjun S Chemist

- The result listed refers only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.

 Water Samples will be destroyed after 15Days, Minerals 3 Months, Filter papers & Thimbles After analysis Discard.

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 Recognised by Government of Kamataka Mahazakhata. God for RDES survey.

- Recognised by Government of Karnataka, Maharashtra, Goa for DGPS survey





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STAGE-II

ANNEXURE-09 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District. 1 Name of the Industry

WO/ADMIN/FY22/RO38 **Customer Reference**

Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Chemical Discipline

Atmospheric Pollution 6 Group 7 Sample Type **Stack Monitoring** 8 Sampling Location SID Axis 1 &2

Month of Sampling **IULY-2021** 10 Date of Sample Received 05.07.2021 & 19.07.2021

11 Date of Sample Analysis 06.07.2021 & 20.07.2021 12 **Date Sample Analysis Completion** 07.07.2021 & 21.07.2021

06.08.2021 13 Report Issued Date

14 Report Number ULR-TC532321000000524F

Stack Details

1 Flue Used Coal 2 Stack Height (mtr) 70.0 3.00 3 Stack Diameter (mtr)

Emission Details

		1		Res	sult	
SI. No.	Parameters	Method	Unit	1 st Fort Night	2 nd Fort Night	Permissible Limit
NO.	Date of Monitoring			05.07.2021	19.07.2021	
	Sample Code			1667	1870	
1	Ambient Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.	28	29	-
2	Stack Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.	150	125	-
3	Velocity of Flue Gas	IS: 11255 (Part 1) - 1985 (RA 2014)	m/sec	7.09	6.72	-
4	Particulate Matter	IS: 11255 (Part 1) - 1985 (RA 2014)	mg/Nm ³	67.70	56.30	100
5	Gas flow rate at Stack Condition	IS-11255(Part 03) 1985 (RA 2014)	m³/hr	180442	171025	-
6	Gas flow rate at NTP	IS-11255(Part 03)1985 (RA 2014)	Nm³/hr	128400	129773	-
7	Sulphur Dioxide	IS: 11255 (Part 2): 1985 (RA 2014)	mg/Nm ³	37.18	28.60	NS
8	Nitrogen Dioxide	IS:11255 (Part7): 2005 (RA 2017)	mg/Nm ³	18.45	8.20	NS
9	Carbon Monoxide	GEMS/SOP/69	%	0.007	0.005	1%

Note: NS- Not Specified. RA: Reaffirmed., INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist



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STAGE-II

ANNEXURE-10 **GEMS-LD/TF/10/01**

Analysis Report of Stack Emission

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District. Name of the Industry

WO/ADMIN/FY22/RO38 2 **Customer Reference**

3 Sample collected by **GLOBAL Environment & Mining Services**

Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07 4 Particulars of sample collected

5 Discipline Chemical

Atmospheric Pollution 6 Group 7 **Stack Monitoring** Sample Type 8 Sampling Location SID Axis 3 & 4

9 Month of Sampling **IULY-2021**

10 Date of Sample Received 06.07.2021 & 29.07.2021 11 Date of Sample Analysis 07.07.2021 & 30.07.2021 08.07.2021 & 31.07.2021 12 **Date Sample Analysis Completion**

13 Report Issued Date 06.08.2021

ULR-TC532321000000529F 14 Report Number

Stack Details

1 Flue Used Coal 2 Stack Height (mtr) 70.0 3 3.00

Stack Diameter (mtr)

Emission Details

				Res	sult	
SI. No.	Parameters	Method	Unit	1 st Fort Night	2 nd Fort Night	Permissible Limit
NO.	Date of Monitoring			06.07.2021	29.07.2021	Linne
	Sample Code			1683	2048	
1	Ambient Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	°C	29	29	-
2	Stack Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	°C	120	136	-
3	Velocity of Flue Gas	IS: 11255 (Part 1) - 1985 (RA 2014)	m/sec	6.81	6.98	•
4	Particulate Matter	IS: 11255 (Part 1) - 1985 (RA 2014)	mg/Nm ³	53.10	62.90	100
5	Gas flow rate at Stack Condition	IS-11255(Part 03) 1985 (RA 2014)	m³/hr	173316	177642	-
6	Gas flow rate at NTP	IS-11255(Part 03)1985 (RA 2014)	Nm³/hr	133184	131169	-
7	Sulphur Dioxide	IS: 11255 (Part 2): 1985 (RA 2014)	mg/Nm ³	22.88	17.16	NS
8	Nitrogen Dioxide	IS:11255 (Part7): 2005 (RA 2017)	mg/Nm ³	53.30	14.35	NS
9	Carbon Monoxide	GEMS/SOP/69	%	0.011	0.042	1%

Note: NS- Not Specified. RA: Reaffirmed., INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist



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STAGE-II

ANNEXURE-11 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** WO/ADMIN/FY22/RO38

Sample collected by **GLOBAL Environment & Mining Services**

Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Discipline Chemical

Group 6 Atmospheric Pollution 7 Sample Type Stack Monitoring

8 Sampling Location **Pellet Plant-2 ESP** 9 Month of Sampling JULY-2021

10 Date of Sample Received 01.07.2021 & 17.07.2021 11 Date of Sample Analysis 02.07.2021 & 18.07.2021 12 Date Sample Analysis Completion 03.07.2021 & 19.07.2021

13 Report Issued Date 06.08.2021

14 Report Number ULR-TC532321000000518F

Stack Details

Flue Used 1 Coal 2 Stack Height (mtr) 100 3 Stack Diameter (mtr) 3.00

Emission Details

	8222			Res	sult	
Sl. No.	Parameters	Method	Unit	1 st Fort Night	2 nd Fort Night	Permissible Limit
110.	Date of Monitoring	II I	11	01.07.2021	17.07.2021	Limit
	Sample Code			1109	1856	
1	Ambient Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.	29	28	-
2	Stack Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.	125	89	-
3	Velocity of Flue Gas	IS: 11255 (Part 1) - 1985 (RA 2014)	m/sec	6.72	6.46	-
4	Particulate Matter	IS: 11255 (Part 1) - 1985 (RA 2014)	mg/Nm³	48.30	61.80	100
5	Gas flow rate at Stack Condition	IS-11255(Part 03) 1985 (RA 2014)	m³/hr	171025	164480	-
6	Gas flow rate at NTP	IS-11255(Part 03)1985 (RA 2014)	Nm³/hr	129773	136704	•
7	Sulphur Dioxide	IS: 11255 (Part 2): 1985 (RA 2014)	mg/Nm³	17.16	25.74	NS
8	Nitrogen Dioxide	IS:11255 (Part7): 2005 (RA 2017)	mg/Nm³	0.00	2.05	NS
9	Carbon Monoxide	GEMS/SOP/69	%	0.00	0.00	-

Note: NS- Not Specified. RA: Reaffirmed., INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikariun S Chemist



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STAGE-II

ANNEXURE-12 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry

2 **Customer Reference**

3 Sample collected by

4 Particulars of sample collected

5 Discipline

Group

7 Sample Type

8 Sampling Location

9

Month of Sampling

10 Date of Sample Received 11 Date of Sample Analysis

12 **Date Sample Analysis Completion**

13 Report Issued Date

14 Report Number

2

3

BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

WO/ADMIN/FY22/RO38

GLOBAL Environment & Mining Services

Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Chemical

Atmospheric Pollution

Stack Monitoring

1x70 MW-CFBC Boiler ESP

JULY-2021

07.07.2021 & 28.07.2021

08.07.2021 & 29.07.2021

09.07.2021 & 30.07.2021

06.08.2021

ULR-TC532321000000531F

Stack Details

1 Flue Used

Stack Height (mtr)

Stack Diameter (mtr)

Coal 70.0

3.00

Emission Details

				Re	sult		
Sl. No.	Parameters	Method	Unit	1 st Fort Night	2 nd Fort Night	Permissible	
NO.	Date of Monitoring		1	07.07.2021	28.07.2021	Limit	
	Sample Code			1697	2039		
1	Ambient Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	°C	29	29	-	
2	Stack Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.	118	120	-	
3	Velocity of Flue Gas	IS: 11255 (Part 1) - 1985 (RA 2014)	m/sec	6.23	6.81	1-1	
4	Particulate Matter	IS: 11255 (Part 1) - 1985 (RA 2014)	mg/Nm ³	61.40	68.30	100	
5	Gas flow rate at Stack Condition	IS-11255(Part 03) 1985 (RA 2014)	m³/hr	158555	173316	-	
6	Gas flow rate at NTP	IS-11255(Part 03)1985 (RA 2014)	Nm³/hr	122464	133184	-	
7	Sulphur Dioxide	IS: 11255 (Part 2): 1985 (RA 2014)	mg/Nm ³	74.36	40.04	600	
8	Nitrogen Dioxide	IS:11255 (Part7): 2005 (RA 2017)	mg/Nm ³	43.05	147.60	300	
9	Carbon Monoxide	GEMS/SOP/69	%	0.007	0.012	-	

Note: NS- Not Specified. RA: Reaffirmed., INFERENCE: The Measured Values are within the limits..

Analysed By Mallikariun S Chemist

Authorised Signatory K. Ramakrishna Reddy Technical Manage

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STAGE-II

ANNEXURE-13 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Discipline

Chemical

6 Group 7 Sample Type Atmospheric Pollution

8

Stack Monitoring

Sampling Location

2X 70 MW CFBC Boiler ESP

9 Month of Sampling **JULY-2021**

10 Date of Sample Received

11 Date of Sample Analysis

Date Sample Analysis Completion 12

06.08.2021

13 Report Issued Date 14 Report Number

Stack Details

1 Flue Used Coal

2 Stack Height (mtr) 110.0

3 Stack Diameter (mtr) 8.00

Emission Details

			П	Res	sult	
Sl. No.	Parameters	Method	Unit	1 st Fort Night	2 nd Fort Night	Permissible Limit
NO.	Date of Monitoring	1				Limit
	Sample Code					
1	Ambient Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.			-
2	Stack Temperature	IS: 11255 (Part 1) - 1985 (RA 2014)	oC.			-
3	Velocity of Flue Gas	IS: 11255 (Part 1) - 1985 (RA 2014)	m/sec			-
4	Particulate Matter	IS: 11255 (Part 1) - 1985 (RA 2014)	mg/Nm³			100
5	Gas flow rate at Stack Condition	IS-11255(Part 03) 1985 (RA 2014)	m³/hr	Shutdown	Shutdown	•
6	Gas flow rate at NTP	IS-11255(Part 03)1985 (RA 2014)	Nm³/hr			-
7	Sulphur Dioxide	IS: 11255 (Part 2): 1985 (RA 2014)	255 (Part 2): 1985 (RA 2014) mg/Nm ³			NS
8	Nitrogen Dioxide	IS:11255 (Part7): 2005 (RA 2017)	mg/Nm³			NS
9	Carbon Monoxide	GEMS/SOP/69	%			-

Note: NS- Not Specified. RA: Reaffirmed

Authorised Signatory K. Ramakrishna Redd **Technical Manager**

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STAGE-II

ANNEXURE-14 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** : WO/ADMIN/FY22/RO38

3 Sample collected by : GLOBAL Environment & Mining Services

Particulars of sample collected 4

Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Discipline : Chemical

6 Group : Atmospheric Pollution

7 Sample Type : Stack Monitoring

8 Month of Sampling : JULY-2021 (1st Fort Night)

9 Date of Sample Received

10.07.2021

Date of Sample Analysis 10

: 11.07.2021

Date Sample Analysis Completion 11

: 12.07.2021

12 Report Issued Date

: 06.08.2021

Report Number 13

: ULR-TC532321000000546F

RESULTS

Sl. No	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm ³
	nneys attached to Bag Filter (De d	lusting Units)									
Bene	eficiation Plant-2		2.								
1	Iron Ore Cone Crusher	10.07.2021	1730		29	40	5.87	30	1.20	43.7	50
2	Iron Ore Screening	10.07.2021	1731		31	43	5.38	30	1.20	39.3	50

SI. No	Beneficiation Plant	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
1	Iron Ore Cone Crusher	23903	23063	2 0
2	Iron Ore Screening	21908	21076	*

Parameter	Protocol	
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)	
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)	
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)	

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikariun S Chemist

Authorised Signato K. Ramakrishna Red **Technical Manag**

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STAGE-II

ANNEXURE-15 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** WO/ADMIN/FY22/RO38

3 Sample collected by : GLOBAL Environment & Mining Services

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Discipline : Chemical

6 Group 7

: Atmospheric Pollution

Sample Type

: Stack Monitoring

8 Month of Sampling : JULY-2021 (1st Fort Night)

9 Date of Sample Received 01.07.2021

10 Date of Sample Analysis : 02.07.2021

11 **Date Sample Analysis Completion**

: 03.07.2021

12 Report Issued Date 06.08.2021

13 Report Number

ULR-TC532321000000519F

RESULTS

Sl. No	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm³
Chim	Chimneys attached to Bag Filter (De dusting Units)										
Pelle	t Plant										
3	Additive grinding mill	01.07.2021	1642		27	40	5.03	30	1.20	39.1	50
4	Mixer building	01.07.2021	1643		27	38	5.27	30	1.20	36.3	50
5	Pellet discharge point	01.07.2021	1644		28	37	5.34	30	1.20	41.6	50

SI. No	Pellet Plant	Condition m ³ /hr		KSPCB Std
3	Additive grinding mill	20442	19593	-
4	Mixer building	21460	20701	-
5	Pellet discharge point	21745	21113	-:

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)

INFERENCE: The Measured Values are within the limits.,

Mallikariun S

K. Ramakrishna Reddy **Technical Manager**

Authorised Signatory

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STAGE-II

ANNEXURE-16 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

Name of the Industry 1

2 **Customer Reference**

3 Sample collected by

Particulars of sample collected 4

5 Discipline

6 Group

Sample Type 7

8 Month of Sampling

9 Date of Sample Received

10 Date of Sample Analysis

11 **Date Sample Analysis Completion**

Report Issued Date 12

13 Report Number BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

WO/ADMIN/FY22/RO38

GLOBAL Environment & Mining Services

Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Chemical

Atmospheric Pollution

: Stack Monitoring

: JULY-2021 (1st Fort Night)

: 05.07.2021 & 07.07.2021

: 06.07.2021 & 08.07.2021

: 07.07.2021 & 09.07.2021

: 06.08.2021

: ULR-TC532321000000525F

RESULTS

Sl. No	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm ³
Chin	nneys attached to Bag Filter (De d	usting Units)									
2 X 5	500 TPD Sponge Iron Kiln 1 & 2										
6	Cooler Discharge -1	-	-		-	-	-	30	1.20		50
7	Cooler Discharge -2	05.07.2021	1668		29	42	5.02	30	1.20	45.6	50
8	Coal stock house	05.07.2021	1669		29	45	5.28	30	1.20	38.2	50
9	Production Separation bin-1&2	05.07.2021	1670		30	43	4.93	30	1.20	37.1	50
10	Production Separation bin-3&4	05.07.2021	1671		30	39	5.04	30	1.20	42.1	50
11	Transfer House	07.07.2021	1698		27	45	4.90	30	1.20	39.3	50

SI. No	2 X 500 TPD Sponge Iron Kiln 1 & 2	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
6	Cooler Discharge -1	-	7-1	-
7	Cooler Discharge -2	21500	20419	-
8	Coal stock house	20034	19210	-
9	Production Separation bin-1&2	20523	19931	-
10	Production Separation bin-3&4	19953	18824	
11	Transfer House	20401	19559	-

Parameter	Protocol	
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)	
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)	
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)	

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S

Chemist

Authorised Signatory K. Ramakrishna Reddy Technical Manager

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ANNEXURE-17 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

Name of the Industry 1

BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Discipline Chemical

6 Group Atmospheric Pollution

7 Sample Type 8

Stack Monitoring

Month of Sampling 9 Date of Sample Received JULY-2021 (1st Fort Night)

06.07.2021 & 07.07.2021

Date of Sample Analysis 10

07.07.2021 & 08.07.2021

11 **Date Sample Analysis Completion** 12 Report Issued Date

: 09.07.2021 06.08.2021

13 Report Number

ULR-TC532321000000530F

RESULTS

Sl. No	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/s	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm ³
Chim	neys attached to Bag Filter (De	dusting Units)									
2X50	0 TPD Sponge Iron Kiln 3&4										
12	Coal Primary Screen	06.07.2021	1684		26	40	4.86	30	1.20	44.7	50
13	Coal Stock House -1 & coal stock house-2	07.07.2021	1699		27	40	4.92	30	1.20	39.1	50
14	Cooler Discharge -1	06.07.2021	1685		26	36	5.22	30	1.20	42.6	50
15	Cooler Discharge -2 & PSB transfer tower	06.07.2021	1686		28	39	4.86	30	1.20	37.4	50
16	Production Bunker & Intermediate bin	06.07.2021	1687		28	44	4.88	30	1.20	43.7	50
17	Production Separation bin	06.07.2021	1688		29	41	5.07	30	1.20	41.3	50
18	Pellet Stock house	07.07.2021	1700		29	38	4.91	30	1.20	38.9	50
19	Dolochar Stock House 1 & 2	07.07.2021	1701		29	37	5.08	30	1.20	44.2	50
20	CPU Building	07.07.2021	1702		29	35	5.14	30	1.20	40.6	50

SI. No	2X500 TPD Sponge Iron Kiln 3&4	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
12	Coal Primary Screen	19790	18905	S=
13	Coal Stock House -1 & coal stock house-2	20034	19202	-
14	Cooler Discharge -1	21256	20568	-
15	Cooler Discharge -2 & PSB transfer tower	19790	19092	-
16	Production Bunker & Intermediate bin	19831	18830	-
17	Production Separation bin	20645	19856	-
18	Pellet Stock house	19994	19415	-
19	Dolochar Stock House 1 & 2	20686	20152	-
20	CPU Building	20890	20483	-

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist

Authorised Signatory K. Ramakrishna Reddy

Technical Manager HOSPET

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STAGE-II

ANNEXURE-18 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry BMM Ispat Ltd., Danapur, Hospet Taluk, Vijayanagara District.

2 **Customer Reference** : WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected : Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Discipline

Chemical

6 Group : Atmospheric Pollution

7 Sample Type : Stack Monitoring

8 Month of Sampling : JULY-2021 (2nd Fort Night)

9 Date of Sample Received : 20.07.2021

10 Date of Sample Analysis

: 21.07.2021

11 Date Sample Analysis Completion

: 22.07.2021 : 06.08.2021

Report Issued Date 12 Report Number

: ULR-TC532321000000599F

RESULTS

Sl. NO	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm³
	nneys attached to Bag Filter eficiation Plant-2	r (De dusting Units	s)								
1	Iron Ore Cone Crusher	20.07.2021	1878		28	42	5.36	30	1.20	40.9	50
2	Iron Ore Screening	20.07.2021	1879		30	44	5.14	30	1.20	36.5	50

SI. No	Beneficiation Plant	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
1	Iron Ore Cone Crusher	21826	20856	=
2	Iron Ore Screening	20930	20006	-

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist



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STAGE-II

ANNEXURE-19 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

Name of the Industry 1

BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

2 **Customer Reference** WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

5 Discipline Chemical

6 Group : Atmospheric Pollution

7 Sample Type

8

Stack Monitoring

Month of Sampling

: JULY-2021 (2nd Fort Night)

9 Date of Sample Received 17.07.2021

10 Date of Sample Analysis : 19.07.2021 : 20.07.2021

11 **Date Sample Analysis Completion**

12 Report Issued Date 06.08.2021

13 Report Number

ULR-TC532321000000596F

RESULTS

SI. NO	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm ³
Chir	Chimneys attached to Bag Filter (De dusting Units)										
Pell	et Plant						3				
3	Additive grinding mill	17.07.2021	1857		27	45	4.90	30	1.20	42.6	50
4	Mixer building	17.07.2021	1858		27	40	4.94	30	1.20	38.1	50
5	Pellet discharge point	17.07.2021	1859		29	38	5.03	30	1.20	44.7	50

SI. No	Pellet Plant	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
3	Additive grinding mill	19953	18824	-
4	Mixer building	20116	19280	-
5	Pellet discharge point	20482	19890	-

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist

Authorised Signatory K. Ramakrishna Reddy **Technical Manager**

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STAGE-II

ANNEXURE-20 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

1 Name of the Industry

2 **Customer Reference**

3 Sample collected by

Particulars of sample collected 4

5 Discipline

6 Group

7 Sample Type

8 Month of Sampling

9 Date of Sample Received

10 Date of Sample Analysis

Date Sample Analysis Completion 11

12 Report Issued Date

13 Report Number BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagara District.

WO/ADMIN/FY22/RO38

GLOBAL Environment & Mining Services

Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Chemical

Atmospheric Pollution

: Stack Monitoring

: JULY-2021 (2nd Fort Night)

19.07.2021 & 27.07.2021

20.07.2021 & 28.07.2021

: 21.07.2021 & 29.07.2021

: 06.08.2021

: ULR-TC532321000000598F

RESULTS

Sl. No	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/Sec	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm ³
Chin	nneys attached to Bag Filter (De d	usting Units)									
2 X 5	500 TPD Sponge Iron Kiln 1 & 2										
6	Cooler Discharge -1	-	-		-	-	-	30	1.20	-	50
7	Cooler Discharge -2	19.07.2021	1871		29	37	5.63	30	1.20	43.1	50
8	Coal stock house	19.07.2021	1872		29	35	5.30	30	1.20	40.9	50
9	Production Separation bin-1&2	19.07.2021	1873		27	40	5.03	30	1.20	42.5	50
10	Production Separation bin-3&4	19.07.2021	1874		27	38	5.27	30	1.20	39.4	50
11	Transfer House	27.07.2021	2026		30	42	5.80	30	1.20	41.7	50

SI. No	2 X 500 TPD Sponge Iron Kiln 1 & 2	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
6	Cooler Discharge -1	-	-	
7	Cooler Discharge -2	22926	22334	-
8	Coal stock house	21582	21161	-
9	Production Separation bin-1&2	20482	19632	-
10	Production Separation bin-3&4	21460	20701	-
11	Transfer House	23618	22718	-

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2014)
Gas flow rate at Stack Condition	IS-11255(Part 03) (RA 2014)
Gas flow rate at NTP	IS-11255(Part 03) (RA 2014)

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist

Authorised Signatory K. Ramakrishna Reddxonmen

Technical Manager

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STAGE-II

ANNEXURE-21 GEMS-LD/TF/10/01

Analysis Report of Stack Emission

Name of the Industry BMM Ispat Ltd., Danapur, Hosapete Taluk, Vijayanagar District. 1

Customer Reference WO/ADMIN/FY22/RO38

3 Sample collected by **GLOBAL Environment & Mining Services**

4 Particulars of sample collected Vayubodhan Stack sampler VSS 1 Sl.No. 304 DTB 07

Discipline Chemical

6 Group **Atmospheric Pollution** 7 Sample Type Stack Monitoring

8 Month of Sampling JULY-2021 (2nd Fort Night)

9 Date of Sample Received 27.07.2021,28.07.2021 & 29.07.2021 10 Date of Sample Analysis 28.07.2021,29.07.2021 & 30.07.2021 11 29.07.2021,30.07.2021 & 31.07.2021

Date Sample Analysis Completion 12 Report Issued Date 06.08.2021

13 Report Number ULR-TC532321000000630F

RESULTS

SI. NO	Stack Attached to	Date of Monitoring	Sample Code	Fuel Used	Ta °C	TS °C	V m/s	Height (m)	Diameter (m)	PM mg/Nm³	KSPCB Std mg/Nm³
Chir	nneys attached to Bag Filter (D	e dusting Units)									
2X5	00 TPD Sponge Iron Kiln 3&4	ļ									
12	Coal Primary Screen	28.07.2021	2040		29	43	6.01	30	1.20	41.6	50
13	Coal Stock House -1 & coal stock house-2	27.07.2021	2027		30	44	5.44	30	1.20	37.4	50
14	Cooler Discharge -1	29.07.2021	2049		29	40	4.93	30	1.20	39.1	50
15	Cooler Discharge -2 & PSB transfer tower	29.07.2021	2050		29	43	5.67	30	1.20	40.9	50
16	Production Bunker & Intermediate bin	29.07.2021	2051		30	46	5.30	30	1.20	42.4	50
17	Production Separation bin	29.07.2021	2052		31	42	5.92	30	1.20	38.6	50
18	Pellet Stock house	28.07.2021	2041		26	36	4.84	30	1.20	41.2	50
19	Dolochar Stock House 1 & 2	28.07.2021	2042		28	39	5.20	30	1.20	40.7	50
20	CPU Building	28.07.2021	2043		28	44	4.88	30	1.20	43.1	50

SI. No	2X500 TPD Sponge Iron Kiln 3&4	Gas flow rate at Stack Condition m³/hr	Gas flow rate at NTP Nm³/hr	KSPCB Std
12	Coal Primary Screen	24473	23389	-
13	Coal Stock House -1 & coal stock house-2	22152	21174	-
14	Cooler Discharge -1	20075	19370	-
15	Cooler Discharge -2 & PSB transfer tower	23088	22066	-
16	Production Bunker & Intermediate bin	21582	20499	-
17	Production Separation bin	24106	23265	-
18	Pellet Stock house	19709	19071	-
19	Dolochar Stock House 1 & 2	21175	20428	-
20	CPU Building	19872	18869	-

INFERENCE: The Measured Values are within the limits.,

Analysed By Mallikarjun S Chemist

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Authorised Signatory K. Ramakrishna Reddy

Technical Manager

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