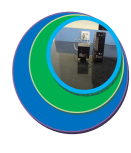


BMM Ispat Ltd.,



Danapur Village, Hospet Taluk, Bellary District, PIN-583222, Karnataka



ENVIRONMENT MONITORING REPORT

Stage 2 Units

For

September-2015

Prepared By



GLOBAL ENVIRONMENT & MINING SERVICES

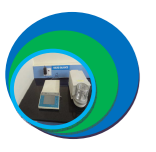
NABL Accredited Laboratory

(Consulting Engineers, Mine Designers, Geologists & Surveyors) $3^{\rm rd}$ main road, Basaveswara badavane

HOSPET - 583201, Dist., Bellary (Karnataka)

Tel : 08394 – 651111,229433 Mobile : +919448479433/9449830533

e-mail : gems_hpt@yahoo.com Website : globalmining.in



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 Fugitive monitoring

within the plant, Stack monitoring and Noise pollution and 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 Fugitive

monitoring within the plant, Stack monitoring for all chimneys, and Noise monitoring 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: Hospet

Date: 07.10.2015

S. Kameswara Rao (Managing partner)



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 ShriUdaichandSinghi.

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 2000 CroresCompany 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. It is this human potential that 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 Endeavours'.



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, Cement & Mining companies in India that has achieved the present level under the leadership and guidance of Sri Dinesh Kumar Singh, the Founder & Director 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 to set up new Rolling Mill.The corporate office of the project is located as follows:

BMM ISPAT LIMITED

(Registered Office & Works) #114, Danapura

Hospet - 583 222

Bellary Dist., Karnataka Phone +91 83942 44681/82/83/9972309417 Fax +91 080-30723604.



1.3 BRIEF PROFILE OF THE GROUP MINES.

TMT Bars:

Steel for TMT bars is fully kilned in a furnace. The molten steel is void of slag with the inclusion of argon gas. The chemistry and temperature is homogenized to ensure uniform composition. The liquid steel is then tapped into the concast. (Continuous of Casting Machine).

Billet Quality for TMT Steel:

- No impurities Viz. Slag and refractory inclusions.
- No piping and blowholes.
- Superior Surface finishes without defects.
- Consistent properties throughout its length.

Steel:

The steel plant setup in 2006 as per BMM'S aspirations now produces 75,000 TMT bars annually. BMM ISPAT LTD manufactures high strength TMT steel bars for concrete reinforcement, which are internationally competitive and highly ductile for safety in structures.

Properties of BMM Steel:

- Steel is Corrosion Resistance, owing to its water quenching methods.
- With 0.25%, carbon BMM TMT has an excellent wielding ability.
- Stringent Control over chemical composition prevents brittleness.
- TMT bonds best with concrete to form strong reinforcement.

BMM Cement

BMM Cements Limited an integral part of the BMM Group has successfully commissioned its new cement plant with an annual capacity of one Million Tons per annum.

1.4 Site Location

BMM ISPAT LIMITED is located at Danapur about 15 Kms away from Hospet 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 Danapura 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).

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 and Beneficiation platn-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, other plants are under construction. Hence environmental monitoring has 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, EAF, SMS, CCM, and RML every Month.

- **1.5** The report includes environmental monitoring data collected at above site for the month of **SEPTEMBER-2015**. The Parameters monitored are:
 - Fugitive Dust Level
 - ❖ Stack Emission

Important Note: Ambient Air Quality & Water Quality data are common for both Stage-I & Stage-II. Hence, Please refers Stage-I report for the same.



1.6 Study:

The data collection programmeis givenbelow:

1.7 Fugitive Emission Monitoring

Ambient Air Quality was monitored 40samples 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 air quality status given in Annexure - 1/A (1 st Fort night) & $Annexure - 1/B(2^{nd}Fort\ night)$.

1.8 **Stack Monitoring**

Vayubhodhan Stack sampler VSS1 stack monitoring was used for drawing the flue gas. Sulphur dioxide and oxides of Nitrogen in the flue gas were sampled by bubbling flue gas in 3% H_2O_2 and 0.1N NaOH solution respectively and the analysis 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, and the results given in *Annexure* – $2/A(1^{st} Fort night)$ & *Annexure* – $2/B(2^{nd} Fort night)$

1.9 Stack Emissions Monitoring Methodology

1.10 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 iskinetic Sampling.

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

1.11 Traverse Point Calculation

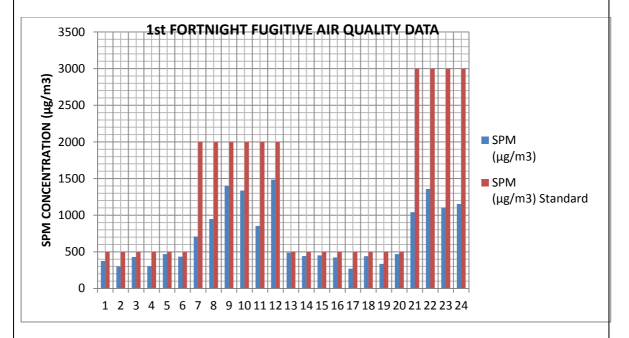
Calculate the traverse point and accordingly mark the distance from tip of the Nozzle, on Pitot tube and probe. Do not forget to add the collar length of port to the calculated traverses. For detailed calculation of "Stack Monitoring– Material and Methodology for iskinetic sampling.

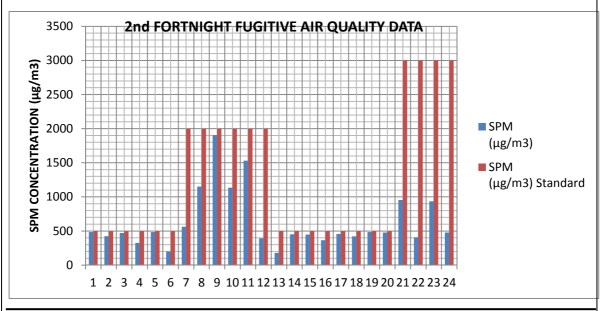


1.12 Determination of Dust Concentration

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

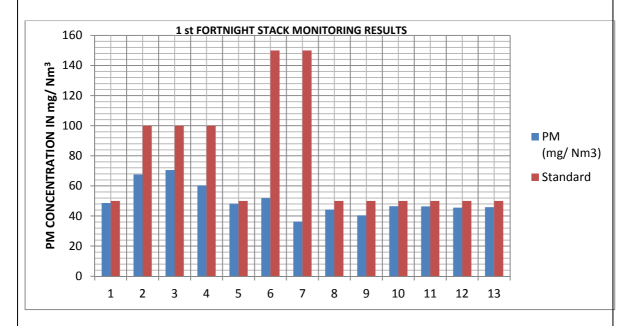
1.13 Fortnightly fugitive air quality was monitored all plant area SPM value minimum $180.20~\mu g/m^3$, maximum value $1905.40~\mu g/m^3$, and average value $669.97~\mu g/m^3$. The Fugitive Monitoring results of . 1 st Fortnight & 2 nd Fortnight is mentioned in graph.

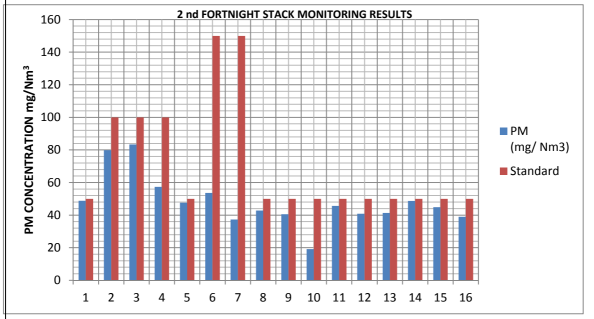






1.14 Stack emission level was monitored all chimneys' PM values (mg/Nm³) 1st and 2nd Fort Night Minimum Value 19.10 mg/Nm³, Maximum Value 83.40 mg/Nm³ & Average Value 49.07 mg/Nm³. The Stack Monitoring results of . 1 st Fortnight & 2 nd Fortnight is mentioned in graph.





1.15 Conclusion

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



Annexure-1/A (1 st Fort Night)

FORTNIGHTLY FUGITIVE AIR QUALITY DATA MONITORING SEPTEMBER-2015

Name of the Industry
 BMM Ispat Ltd., Danapur, Hospet Taluk, Bellary District.
 Sample collected by
 GLOBAL Environment & Mining Services, Hospet.

3. Particulars of sample collected : RDS Sampler (AAS 217 BL)

4. Report to sent : **07.10.2015**

5. Method adopted : IS 5182 (Part 23): 2006

Sl.NO.	Location / Plant	Date Of Monitoring	Date Of Sample Receipt	SPM (μg/m³)	Standard
I. Bene	ficiation Plant-II				
1.	Ball Mill Area	04.09.2015	05.09.2015	375.0	500
2.	Iron Ore Hopper (Near monsoon shed)	04.09.2015	05.09.2015	302.0	500
3.	Concentrate Thickener	04.09.2015	05.09.2015	430.9	500
II. Pell	et Plant-II				
4.	PR-6	05.09.2015	07.09.2015	304.6	500
5.	Annual Cooler	05.09.2015	07.09.2015	469.0	500
6.	CGB Building	05.09.2015	07.09.2015	434.2	500
III. Spo	nge Iron Division -2 (Kiln 1 & 2)				
7.	Control room	07.09.2015	08.09.2015	710.0	2000
8.	Near Weigh bridge (dispatch)	07.09.2015	08.09.2015	948.2	2000
9.	Pellet Storage bin	07.09.2015	08.09.2015	1401.3	2000
IV. Spo	nge Iron Division -2 (Kiln 3 & 4)				
10.	Near Control room	08.09.2015	09.09.2015	1337.1	2000
11.	Near Coal crusher	08.09.2015	09.09.2015	854.0	2000
12.	Near Product bin	08.09.2015	09.09.2015	1485.6	2000
	on Tipper/RMHS				
13.	Near Tipping point	09.09.2015	10.09.2015	489.2	500
14.	Monsoon Shed	09.09.2015	10.09.2015	442.2	500
15.	MCC room (2 nd Gate)	09.09.2015	10.09.2015	452.2	500
	ver Plant-70 MW				
16.	70MW-DM Plant (Near R.O. Plant)	10.09.2015	11.09.2015	423.4	500
17.	Coal Screen (near gate weigh bridge)	10.09.2015	11.09.2015	269.4	500
18.	CFBC boiler	10.09.2015	11.09.2015	439.7	500
	70MW Power Plant	T	T	1	T
19.	Near Boiler	11.09.2015	12.09.2015	336.1	500
20.	Near Coal storage Shed	11.09.2015	12.09.2015	470.1	500
VIII . S	MS Area				
21	Stock House/Vibro feeders	11.09.2015	12.09.2015	1040.4	3000
22	Laddle Tapping	12.09.2015	14.09.2015	1357.4	3000
23	Slag Pouring Area	12.09.2015	14.09.2015	1103.7	3000
IX. BAF			ı		ı
24	Near Reheating Furnace	12.09.2015	14.09.2015	1153.3	3000
		l .	1	1	l

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

Analyzed By
Environmental Engineer
(G.Aarathi)

Authorised signatory
Technical Manager
(K.Ramakrishna Reddy)

(Nizamuddin)

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Annexure-1/B (2nd Fort Night)

FORTNIGHTLY FUGITIVE AIR QUALITY DATA MONITORING SEPTEMBER-2015

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

2. Sample collected by : GLOBAL Environment & Mining Services

3. Particulars of sample collected : RDS Sampler (AAS 217 BL)

4. Report to be sent : **07.10.2015**

5. Method adopted : IS 5182 (Part 23) : 2006

1. I I 2. I I 3. (II. Pellet F 4. I 5. A 6. (C)	Location / Plant iation Plant-II Ball Mill Area Iron Ore Hopper (Near monsoon shed) Concentrate Thickener Plant-II PR-6 Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room Near Weigh bridge (dispatch)	21.09.2015 21.09.2015 21.09.2015 21.09.2015 22.09.2015 22.09.2015 22.09.2015	22.09.2015 22.09.2015 22.09.2015 23.09.2015 23.09.2015 23.09.2015	485.8 423.9 470.9 325.7 485.0 198.3	500 500 500 500 500 500		
1. I I 2. I I 3. (II. Pellet F 4. I 5. A 6. (C)	Ball Mill Area Iron Ore Hopper (Near monsoon shed) Concentrate Thickener Plant-II PR-6 Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room	21.09.2015 21.09.2015 22.09.2015 22.09.2015 22.09.2015	22.09.2015 22.09.2015 23.09.2015 23.09.2015	423.9 470.9 325.7 485.0	500 500 500 500		
2. I 3. C II. Pellet F 4. I 5. A	Iron Ore Hopper (Near monsoon shed) Concentrate Thickener Plant-II PR-6 Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room	21.09.2015 21.09.2015 22.09.2015 22.09.2015 22.09.2015	22.09.2015 22.09.2015 23.09.2015 23.09.2015	423.9 470.9 325.7 485.0	500 500 500 500		
3. (II. Pellet F 4. I 5. A 6. (I	Concentrate Thickener Plant-II PR-6 Annual Cooler CG Building te Iron Division -2 (Kiln 1 & 2) Control room	21.09.2015 22.09.2015 22.09.2015 22.09.2015	22.09.2015 23.09.2015 23.09.2015	470.9 325.7 485.0	500 500 500		
11. Pellet F 4. I 5. A 6. 0	Plant-II PR-6 Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room	22.09.2015 22.09.2015 22.09.2015	23.09.2015 23.09.2015	325.7 485.0	500 500		
4. I 5. A 6. 0	PR-6 Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room	22.09.2015 22.09.2015	23.09.2015	485.0	500		
5. <i>A</i>	Annual Cooler CG Building e Iron Division -2 (Kiln 1 & 2) Control room	22.09.2015 22.09.2015	23.09.2015	485.0	500		
6. (CG Building e Iron Division -2 (Kiln 1 & 2) Control room	22.09.2015		t			
	e Iron Division -2 (Kiln 1 & 2) Control room		23.09.2015	198.3	500		
III. Sponge	Control room	23 09 2015					
		23 09 2015					
7. (Moor Woigh bridge (dispatch)	40.07.4010	24.09.2015	561.9	2000		
8. 1	wear weigh bringe (dispatch)	23.09.2015	24.09.2015	1150.9	2000		
9. I	Pellet Storage bin	23.09.2015	24.09.2015	1905.4	2000		
IV. Sponge	e Iron Division -2 (Kiln 3 & 4)						
10. I	Near Control room	24.09.2015	25.09.2015	1135.3	2000		
11. I	Near Coal crusher	24.09.2015	25.09.2015	1531.6	2000		
	Near Product bin	24.09.2015	25.09.2015	394.0	2000		
	Tipper/RMHS						
	Near Tipping point	25.09.2015	26.09.2015	180.2	500		
	Monsoon Shed	25.09.2015	26.09.2015	452.8	500		
	MCC room (2 nd Gate)	25.09.2015	26.09.2015	446.6	500		
	Plant-70 MW						
	70MW-DM Plant (Near R.O. Plant)	26.09.2015	28.09.2015	365.1	500		
	Coal Screen (near gate weigh bridge)	26.09.2015	28.09.2015	456.3	500		
	CFBC boiler	26.09.2015	28.09.2015	420.5	500		
	MW Power Plant						
19. I	Near Boiler	28.09.2015	29.09.2015	485.9	500		
	Near Coal storage Shed	28.09.2015	29.09.2015	478.0	500		
VIII . SMS Area							
	Stock House/Vibrofeeders	28.09.2015	29.09.2015	954.6	3000		
	Laddle Tapping	29.09.2015	30.09.2015	407.9	3000		
	Slag Pouring Area	29.09.2015	30.09.2015	934.2	3000		
	BAR MILL						
	Near Reheating Furnace	29.09.2015	30.09.2015	478.8	3000		

Note: SPM - Suspended Particulate matter ($\mu g/m^3$) INFERENCE: The Measured Values are within the limits.

Analyzed By
Environmental Engineer
(G.Aarathi)

Authorised signatory
Technical Manager
(K.Ramakrishna Reddy)

(Nizamuddin)

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STACK MONITORING RESULTS

Annexure - 2/A

1. Name of the Industry : BMM Ispat Ltd., Danapur, Hospet Taluk, Bellary district.

2. Sample collected by : GLOBAL Environment & Mining Services

3. Particulars of sample collected: Vayubodhan Stack sampler VSS 1 Month: September – 2015 (1st Fort Night)

Si.		Date of	Date of Fuel Ta Tages V HEIGHT Diameter Results							Results	Standards	
No	Stack Attached to	Monitoring	Used	0C	TS oC	m/Sec	(m)	(m)	PM	SO ₂	NO 2	PM
		ŭ				•	. ,			mg/Nm ³	mg/Nm ³	(mg/ Nm ³)
1	Pellet Plant-2 ESP	05.09.2015	Coal	32	151	6.0	100	7.00	48.6	70.64	6.28	50
2	2X500TPD Sponge iron kiln1&2 ESP	04.09.2015	Coal	31	147	5.80	70	3.00	67.6	66.88	3.54	100
3	2X500TPD Sponge iron kiln3&4 ESP	07.09.2015	Coal	30	149	5.78	70	3.00	70.5	58.66	8.26	100
4	1 X 70MW-CFBC Boiler ESP	08.09.2015	8.09.2015 Coal 31 154 5.92 70 3.00 60.3 54.94 17.24							100		
5	2X70MW -CFBC Boiler ESP	09.09.2015	9.09.2015 Coal 30 159 6.11 110 8.00 48.2 62.82 13.68								50	
6	SMS	11.09.2015								150		
7	Barmill	12.09.2015	-	32	264	7.14	87	3.00	36.3	82.14	28.6	150
Chimney	Chimneys attached to Bag Filter (De dusting Units)											
Beneficiation Plant-2												
1	Iron Ore Cone Crusher		NOT IN OPERATION							50		
2	Iron Ore Screening		NOT IN OPERATION						50			
Pellet Pla	ant-2											
3	Additive grinding mill											50
4	Mixer building					:	SHUTDOWN	1				50
5	Pellet discharge point											50
2 X 500 T	TPD Sponge Iron Kiln 1 & 2											
6	Cooler Discharge -1	07.09.2015					30	1.20	44.3			50
7	Cooler Discharge -2					NOT	'IN OPERAT	rion -				50
8	Coal stock house					1101	III OI LIUI	11014				50
9	Production Separation bin-1	07.09.2015					30	1.20	40.5			50
10	Production Separation bin-2	08.09.2015					30	1.20	46.5			50
11	Transfer House	08.09.2015					30	1.20	46.4			50

Parameter	Protocol	<u>Note :</u>	
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2009)	SO ₂ -	Sulphur dioxide
SO ₂ (mg/Nm3)	IS 11255 (Part 2): 1985 (reaffirmed 2014)	NO_2 -	Nitrogen dioxide
NO ₂ (mg/Nm3)	IS 11255 (Part 7): 2005 (reaffirmed 2005)	PM -	Particulate matter

Analyzed By Environmental Engineer.

Authorised signatory Technical Manager

tory Quality Manager ager

(G.Aarathi)

(K.Ramakrishna Reddy)

(Nizamuddin)

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STACK MONITORING RESULTS

Annexure - 2/A

1. Name of the Industry : BMM Ispat Ltd., Danapur , Hospet Taluk, Bellary district.

2. Sample collected by : GLOBAL Environment & Mining Services

3. Particulars of sample collected : Vayubodhan Stack sampler VSS 1
 4. Month : September - 2015 (1st Fort Night)

Sl.		Date of	Fuel	Та	TS	V	HEIGHT	Diameter		Results		Standards
No	Stack Attached to	Monitoring	Used	о С	oC oC	m/Sec	(m)	(m)	PM	SO ₂ mg/Nm ³	NO 2 mg/ Nm ³	PM (mg/ Nm ³)
Chim	Chimneys attached to Bag Filter (De dusting Units)											
2X50	0 TPD Sponge Iron Kiln 3&4											
12	Coal Primary Screen						30	1.20		Intia One and		50
13	Coal Stock House -1 & coal stock house-2						30	1.20	Ι	Not in Operati	ion	50
14	Cooler Discharge -1	08.09.2015					30	1.20	45.6			50
15	Cooler Discharge -2 & PSB transfer tower						30	1.20	1	Not in Operati	on	50
16	Production Bunker & Intermediate bin						30	1.20	1	lot in Operati	on	50
17	Production Separation bin	09.09.2015					30	1.20	45.9			50
18	Pellet Stock house						30	1.20	1	Not in Operati	on	50
19	Dolochar Stock House 1 & 2						30	1.20	,	latin Onomati	lan	50
20	CPU Building						30	1.20	Not in Operation			50

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2009)
SO ₂ (mg/Nm3)	IS 11255 (Part 2): 1985 (reaffirmed 2014)
NO_2 (mg/Nm3)	IS 11255 (Part 7) : 2005 (reaffirmed 2005)

Note:

SO₂ - Sulphur dioxide NO₂ - Nitrogen dioxide PM - Particulate matter

Analyzed By Environmental Engineer (G.Aarathi) Authorised signatory
Technical Manager
(K.Ramakrishna Reddy)

Quality Manager

(Nizamuddin)

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STACK MONITORING RESULTS

Annexure - 2/B

1. Name of the Industry : BMM Ispat Ltd., Danapur, Hospet Taluk, Bellary district.

2. Sample collected by : GLOBAL Environment & Mining Services

3. Particulars of sample collected : Vayubodhan Stack sampler VSS 1
4. Month : September - 2015 (2nd Fort Night)

C:	i. Ploneii	•	F1			v v		Diamatan		Results		Standards
Si. No	Stack Attached to	Date of Monitoring	Fuel Used	Ta °C	TS °C	m/Sec	HEIGHT (m)	Diameter (m)	PM	SO ₂ mg/Nm ³	NO 2 mg/ Nm ³	PM (mg/ Nm ³)
1	Pellet Plant-2 ESP	21.09.2015	Coal	30	154	6.26	100	7.00	48.8	66.84	5.16	50
2	2X500TPD Sponge iron kiln1&2 ESP	22.09.2015	Coal	31	148	5.80	70	3.00	79.8	58.26	2.24	100
3	2X500TPD Sponge iron kiln3&4 ESP	23.09.2015	Coal	31	142	5.79	70	3.00	83.4	62.24	5.08	100
4	1 X 70MW-CFBC Boiler ESP	24.09.2015	Coal	32	162	5.98	70	3.00	57.3	51.18	10.12	100
5	2X70MW -CFBC Boiler ESP	25.09.2015	25.09.2015 Coal 31 159 6.23 110 8.00 47.6 66.43 12.36							50		
6	SMS	26.09.2015	26.09.2015 - 31 98 12.89 86 2.40 53.6							150		
7	Barmill	28.09.2015								150		
Chimneys attached to Bag Filter (De dusting Units)												
Beneficiation Plant-2												
1	Iron Ore Cone Crusher		Not in Operation							50		
2	Iron Ore Screening		Not in Operation					50				
Pellet Pla	nt-2											
3	Additive grinding mill											50
4	Mixer building					N	ot in Operati	on				50
5	Pellet discharge point											50
2 X 500 T	PD Sponge Iron Kiln 1 & 2											
6	Cooler Discharge -1	22.09.2015					30	1.20	42.8			50
7	Cooler Discharge -2	22.09.2015					30	1.20	40.6			50
8	Coal stock house	22.09.2015					30	1.20	19.1			50
9	Production Separation bin-1	23.09.2015					30	1.20	45.7			50
10	Production Separation bin-2	23.09.2015					30	1.20	40.8			50
11	Transfer House	23.09.2015					30	1.20	41.3			50

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2009)
SO ₂ (mg/Nm3)	IS 11255 (Part 2): 1985 (reaffirmed 2014)
NO ₂ (mg/Nm3)	IS 11255 (Part 7): 2005 (reaffirmed 2005)

Note:

SO₂ - Sulphur dioxide
 NO₂ - Nitrogen dioxide
 PM - Particulate matter

Analyzed By Environmental Engineer G.Aarathi Authorised signatory Technical Manager K.Ramakrishna Reddy **Quality Manager**

Nizamuddin

- 1. The results listed refer only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.
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Sl.		Date of	Fuel	Та	Ta TS V H		HEIGHT	T Diameter		Results		Standards
No	Stack Attached to	Monitoring	Used	°C	°C	m/Sec	(m)	(m)	PM	SO ₂	NO ₂ mg/ Nm ³	PM (mg/Nm³)
Chim	Chimneys attached to Bag Filter (De dusting Units)											
2X500 TPD Sponge Iron Kiln 3&4												
12	Coal Primary Screen						30	1.20		N. d. C. C. c. d.		50
13	Coal Stock House -1 & coal stock house-2						30	1.20	Not in Operation			50
14	Cooler Discharge -1	24.09.2015					30	1.20	48.7			50
15	Cooler Discharge -2 & PSB transfer tower	24.09.2015					30	1.20	44.9			50
16	Production Bunker & Intermediate bin						30	1.20		Not in Operatio	n	50
17	Production Separation bin	24.09.2015					30	1.20	39.0			50
18	Pellet Stock house						30	1.20			50	
19	Dolochar Stock House 1 & 2						30	1.20	Not in Operation		50	
20	CPU Building						30	1.20				50

Parameter	Protocol
Particulate Matter (mg/Nm3)	IS: 11255 (Part 1) - 1985 (reaffirmed 2009)
SO ₂ (mg/Nm3)	IS 11255 (Part 2): 1985 (reaffirmed 2014)
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Note:

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Analyzed By Environmental Engineer G.Aarathi Authorised signatory Technical Manager K.Ramakrishna Reddy **Quality Manager**

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