

**ENVIRONMENT MONITORING
REPORT OF
MONTH SEPTEMBER-2022**



**Client- M/s SREE METALIKS LTD.
Address- Loidapada, Dist-Barbil,
Keonjhar, Odisha**

Monitored By - BIOMES LABORATORY



**Address- Plot-225, Chandrasekharapur,
Bhubaneswar, Odisha-751016
NABL Certificate No:- TC10049**

PHOTOGRAPHS OF ENVIRONMENT MONITORING



PHOTOGRAPHS OF ENVIRONMENT MONITORING





M/s BIOMES

ENVIRONMENTAL CONSULTANT & NABL (ISO/IEC 17025:2017) ACCREDITED LABORATORY

[ISO 14001:2015, ISO 9001:2015 & ISO 45001:2018 Certified Organization]



Report No –BMS/22/SML/200

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling Location & Coordinates	AAQ1-Near Admin Office: 21°59'26.41"N Latitude & 85°19'39.29"E Longitude
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, Gaseous Attachment

Date Of Sampling	PM10 (µg/m ³)	PM2.5 (µg/m ³)	SO ₂ (µg/m ³)	NO _x (µg/m ³)
01.09.2022	55.6	28.2	10.2	14.9
05.09.2022	60.8	31.4	10.8	15.6
08.09.2022	58.2	29.6	10.6	15.3
12.09.2022	62.4	32.5	11.2	16.2
15.09.2022	65.9	34.2	11.8	16.7
19.09.2022	68.2	35.3	12.6	17.5
22.09.2022	59.6	30.4	10.4	15.2
26.09.2022	62.5	32.7	11.2	16.6
29.09.2022	59.4	30.1	10.8	15.9
NAAQ* Standard	100	60	80	80
Methods of Analysis	IS:5182 (Part-23)	IS:5182 (Part-24)	IS:5182 (Part-2)	IS:5182 (Part-6)




Authorized Signatory

END OF REPORT

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Plot No. 225, District Centre, Chandrasekharapur, Bhubaneswar – 751016

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Report No –BMS/22/SML/201

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling Location & Coordinates	AAQ2-Near Dispensary: 21°59'33.80"N Latitude & 85°19'24.18"E Longitude
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, Gaseous Attachment

Date Of Sampling	PM10 (µg/m ³)	PM2.5 (µg/m ³)	SO ₂ (µg/m ³)	NOx (µg/m ³)
01.09.2022	50.2	25.3	6.9	12.1
05.09.2022	52.6	26.2	7.2	12.6
08.09.2022	50.4	24.8	6.5	11.4
12.09.2022	53.4	26.8	6.9	12.2
15.09.2022	55.1	27.8	7.5	12.9
19.09.2022	57.1	29.4	8.2	14.1
22.09.2022	50.2	25.5	6.8	12.2
26.09.2022	51.8	26.6	7.6	13.2
29.09.2022	49.6	25.2	7.2	12.6
NAAQ* Standard	100	60	80	80
Methods of Analysis	IS:5182 (Part-23)	IS:5182 (Part-24)	IS:5182 (Part-2)	IS:5182 (Part-6)



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Report No –BMS/22/SML/202

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling Location & Coordinates	AAQ3- Village Rugudihi: 21°59'50.80"N Latitude & 85°19'20.16"E Longitude
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, Gaseous Attachment

Date Of Sampling	PM10 (µg/m ³)	PM2.5 (µg/m ³)	SO ₂ (µg/m ³)	NO _x (µg/m ³)
01.09.2022	48.9	24.5	<4.0	<9.0
05.09.2022	50.2	25.1	4.2	9.6
08.09.2022	47.4	23.9	<4.0	<9.0
12.09.2022	49.6	24.6	4.3	9.8
15.09.2022	51.6	25.9	4.5	10.2
19.09.2022	53.6	27.8	5.2	10.8
22.09.2022	48.4	24.7	4.4	9.6
26.09.2022	50.6	25.8	4.9	10.4
29.09.2022	49.8	24.8	4.5	9.8
NAAQ* Standard	100	60	80	80
Methods of Analysis	IS:5182 (Part-23)	IS:5182 (Part-24)	IS:5182 (Part-2)	IS:5182 (Part-6)




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TC-10049

Report No –BMS/22/SML/203

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling Location & Coordinates	AAQ4- Village Lohidapada: 21°59'35.97"N Latitude & 85°19'08.86"E Longitude
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, Gaseous Attachment

Date Of Sampling	PM10 (µg/m ³)	PM2.5 (µg/m ³)	SO ₂ (µg/m ³)	NO _x (µg/m ³)
01.09.2022	45.2	22.6	<4.0	<9.0
05.09.2022	46.8	23.2	<4.0	<9.0
08.09.2022	42.5	21.3	<4.0	<9.0
12.09.2022	45.4	22.2	<4.0	<9.0
15.09.2022	46.2	23.2	<4.0	<9.0
19.09.2022	49.8	25.2	<4.0	<9.0
22.09.2022	43.6	22.1	<4.0	<9.0
26.09.2022	47.2	23.4	<4.0	<9.0
29.09.2022	42.5	20.6	<4.0	<9.0
NAAQ* Standard	100	60	80	80
Methods of Analysis	IS:5182 (Part-23)	IS:5182 (Part-24)	IS:5182 (Part-2)	IS:5182 (Part-6)




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Report No –BMS/22/SML/204

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling By	BIOME's Representative
Instrument Used	CO Analyser

Name of Location	A1 Near Admin Office	A2 Near Dispensary	A3 Village Rugudihi	A4 Village Lohidapada
Date Of Sampling	CO (mg/m ³)			
01.09.2022	0.41	0.34	0.29	0.25
05.09.2022	0.43	0.35	0.32	0.26
08.09.2022	0.42	0.33	0.3	0.23
12.09.2022	0.45	0.35	0.32	0.25
15.09.2022	0.46	0.36	0.35	0.26
19.09.2022	0.49	0.39	0.37	0.28
22.09.2022	0.45	0.36	0.35	0.24
26.09.2022	0.48	0.38	0.37	0.28
29.09.2022	0.47	0.36	0.35	0.26
NAAQ* Standard	4	4	4	4
Methods of Analysis	IS: 5182 (Part- 10)	IS:5182 (Part-10)	IS:5182 (Part-10)	IS:5182 (Part-10)




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Report No –BMS/22/SML/205

Issued Date-07.10.2022

AMBIENT AIR QUALITY MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Air Sample
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler, Benzene Sampler
Date of Sampling	15.09.2022

Name of Location	Location	O ₃ (µg/m ³)	NH ₃ (µg/m ³)	Pb (µg/m ³)	Ni (ng/m ³)	As (ng/m ³)	C ₆ H ₆ (µg/m ³)	BaP (ng/m ³)
AAQ-1	Near Admin Office	<8.0	<20.0	<0.06	<0.6	<0.44	<5	<1
AAQ-2	Near Dispensary	<8.0	<20.0	<0.06	<0.6	<0.44	<5	<1
AAQ-3	Village Rugudihi	<8.0	<20.0	<0.06	<0.6	<0.44	<5	<1
AAQ-4	Village Lohidapada	<8.0	<20.0	<0.06	<0.6	<0.44	<5	<1
	NAAQ* Standard	100	400	1	20	6	5	1
	Methods of Analysis	IS:5182 (Part-9)	IS:5182 (Part-25)	IS:5182 (Part-22)	IS:5182 (Part-26)	As per CPCB method followed by AAS	IS:5182 (Part-11)	IS:5182 (Part-12)




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Report No -BMS/22/SML/206

Issued Date-07.10.2022

FUGITIVE MONITORING TEST REPORT

Client Name & Address	M/s Sree Metallks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	AAQ-Fugitive Dust Sample
Sampling By	BIOME's Representative
Instrument Used	Respirable Dust Sampler

Sl. No.	Name of Location	Latitude	Longitude	Date of Sampling	Result
1	Near Main Gate	21°59'36.61"N	85°19'27.95"E	13.09.2022	653.4
2	Near Crushing Plant	21°59'27.80"N	85°19'38.89"E	13.09.2022	712.5
3	Near Power Plant	21°59'27.87"N	85°19'30.78"E	13.09.2022	685.2
4	Near SMS - 1	21°59'23.62"N	85°19'37.62"E	13.09.2022	624.6
5	Near SMS - 2	21°59'36.28"N	85°19'34.16"E	16.09.2022	734.8
6	Near Blast Furnace	21°59'23.15"N	85°19'32.77"E	16.09.2022	796.4
7	Near Milling Role-1	21°59'23.96"N	85°19'39.63"E	16.09.2022	752.4
8	Near Milling Role-2	21°59'39.20"N	85°19'36.15"E	16.09.2022	802.6
Fugitive Standard					1200
Methods of Analysis					IS:5182 (Part-24)




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TC-10049

Report No –BMS/22/SML/207

Issued Date-07.10.2022

AMBIENT NOISE LEVEL MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Ambient Noise
Sampling Location	N1-Near Admin Office; Latitude 21°59'26.41"N & Longitude 85°19'39.29"E N2-Near Dispensary; Latitude 21°59'33.80"N & Longitude 85°19'24.18"E N3-Village Rugudi; Latitude 21°59'50.80"N & Longitude 85°19'20.16"E N4-Village Lohidapada; Latitude 21°59'35.97"N & Longitude 85°19'08.86"E
Sampling By	BIOME's Representative
Instrument Used	Noise Meter
Date of Sampling	12.09.2022
Date of Receiving	13.09.2022

Day time Noise monitoring results Noise Level in dB (A)				
TIME (6.00AM to 10.00PM)	N-1	N-2	N-3	N-4
Avg.	64.8	46.2	49.1	47.8
Standard as per CPCB	75.0	55.0		
Night time Noise monitoring results Noise Level in dB (A)				
TIME (10.00PM to 6.00AM)	N-1	N-2	N-3	N-4
Avg.	48.5	36.7	36.5	36.6
Standard as per CPCB	70.0	45.0		




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Report No –BMS/22/SML/208

Issued Date-07.10.2022

WORK ZONE NOISE LEVEL MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Work Zone Noise
Sampling Location	N1- Near Main Gate; Latitude 21°59'36.61"N & Longitude 85°19'27.95"E N2- Near Crushing Plant; Latitude 21°59'27.80"N & Longitude 85°19'38.89"E N3- Near Power Plant; Latitude 21°59'27.87"N & Longitude 85°19'30.78"E N4- Near SMS - 1; Latitude 21°59'23.62"N & Longitude 85°19'37.62"E N5- Near SMS - 2; Latitude 21°59'36.28"N & Longitude 85°19'34.16"E N6- Near Blast Furnace; Latitude 21°59'23.15"N & Longitude 85°19'32.77"E N7- Near Milling Role-1; Latitude 21°59'23.96"N & Longitude 85°19'39.63"E N8- Near Milling Role-2; Latitude 21°59'39.20"N & Longitude 85°19'36.15"E
Sampling By	BIOME's Representative
Instrument Used	Noise Meter
Date of Sampling	13-14.09.2022
Date of Receiving	15.09.2022

Day time Noise monitoring results Noise Level in dB (A)								
TIME (6.00AM to 10.00PM)	N-1	N-2	N-3	N-4	N-5	N-6	N-7	N-8
Avg.	71.6	72.1	69.5	69.1	69.3	70.1	70.2	69.5
Standard as per CPCB	75.0							
Night time Noise monitoring results Noise Level in dB (A)								
TIME (10.00PM to 6.00AM)	N-1	N-2	N-3	N-4	N-5	N-6	N-7	N-8
Avg.	64.8	68.8	64.5	62.1	61.6	66.2	65.4	65.8
Standard as per CPCB	70.0							



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TC-10049

Report No –BMS/22/SML/209

Issued Date-07.10.2022

STACK EMISSION MONITORING TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Loidapada, Dist-Barbil, Keonjhar, Odisha
Work Order No./ Date	SML/BBL/ENV/WO/205/22-23; 24.09.2022
Nature of Sampling	Flue Gas
Sampling Location	St-1 DRI 1 & 2 Latitude 21°59'28.66"N & Longitude 85°19'35.76"E St-2 DRI 3 & 4 Latitude 21°59'26.74"N & Longitude 85°19'38.33"E St-3 DRI 5 & 6 Latitude 21°59'26.95"N & Longitude 85°19'38.80"E St-4 DRI 7 Latitude 21°59'36.67"N & Longitude 85°19'66.06"E
Sampling By	BIOME's Representative
Instrument Used	Stack Kit
Date of Sampling	22.09.2022
Date of Receiving	23.09.2022
Date of Analysis	23.09.2022

ANALYSIS RESULT

Sl. No	Items	Testing Method	As per CPCB Standard	Result			
				St-1	St-2	St-3	St-4
01	Flue Gas Temp. in K	IS-11255 (PART-3) 1985, (RA-2013)	---	392	398	394	395
02	Average flue gas Velocity in m/sec	IS-11255 (PART-3) 1985, (RA-2013)	---	12.87	12.48	12.62	13.09
03	Flow Rate in Nm ³ /hr	IS-11255 (PART-3) 1985, (RA-2013)	---	26221.4	63168.8	64099.0	104734.0
04	Particulate Matter (PM) in mg/Nm ³	IS-11255(PART-1) 1985, (RA-2014) Gravimetric Method	100 (50-AFBC Boiler)	55.6	45.2	38.5	43.4
05	Pbar in mmHg		---	690	690	690	690
06	SO ₂ in mg/Nm ³	IS-11255(PART-2) 1985, (RA-2019)	600	52.5	55.6	54.8	50.2

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07	NOx in mg/Nm ³	IS-11255 (PART-2) 1985	300	40.5	47.5	43.5	38.2
08	CO in %	IS-13270:1992, (RA-2019)	1%	<0.2	<0.2	<0.2	<0.2
09	CO ₂ in %	IS-13270:1992, (RA-2019)	---	1.8	2.5	2.2	1.7

Note- PBar & NOx are not under NABL Scope




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