ENVIRONMENT MONITORING REPORT FOR THE MONTH OF OCTOBER-2025



Client- M/s SREE METALIKS LTD.

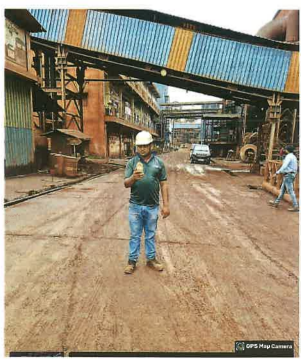
Address- Anra, Upper Raigoda, Banspal
Dist- Keonjhar, Odisha



Monitored By - Green Force Associates Pvt. Ltd.
Address- Plot No-1363/3850,At-Baibhab Nagar,
Lane-2,Nakhara, Dist-Khorda, Odisha- 754001
NABL Certificate No:- TC-12258

PHOTOGRAPHS OF ENVIRONMENT MONITORING









Report No- GFAPL/25-26/SMA/087

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	<i>M/s Sree Metaliks Ltd</i> , Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.				
Nature of Sampling	Ambient Air Quality Monitoring				
Sampling By	GFAPL's Representative				
Location of performance of Laboratory activities	Laboratory Permanent Facility Deviation from the method (if any)				
Discipline	Chemical	Group	Atmospheric Pollution		
Sampling Location & Coordinates	AAQ1 - Near Entry Gate: 21°41'13.17"N Latitude & 85°26'17.90"E Longitude				
Instrument Used	Respirable Dust Sampler, Fine Particulate Dust Sampler, Gaseous Attachment				
Sampling Method	As Per IS: 5182	· · · · · · · · · · · · · · · · · · ·			

Date of Sampling	PM ₁₀ (μg/m ³)	PM _{2.5} (μg/m ³)	SO ₂ (μg/m³)	NO ₂ (μg/m ³)
02.10.2025	48.2	23.5	5.4	10.6
06.10.2025	46.8	22.9	5.2	10.4
09.10.2025	52.7	26.2	5.8	11.0
13.10.2025	58.6	28.5	6.4	12.4
16.10.2025	62.6	32.5	6.8	13.0
20.10.2025	66.8	33.6	7.4	14.2
23.10.2025	71.2	36.1	8.2	14.8
27.10.2025	68.2	33.9	7.6	14.2
30.10.2025	70.6	35.4	8.2	15.0
Max	71.20	36.10	8.20	15.00
Min	46.80	22.90	5.20	10.40
Avg	60.63	30.29	6.78	12.84
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)

Reviewed By

Authorized Signatory

GREENFORGE ASSOCIATES PRIVATE LIMITED

MISHURAN SANOR, ODISHA

TECHNICAL MANAGER
GREENFORCE ATSOCIATES BRIVATE LIMITED

BHUBAINES WAR POPUSHA

Note:

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Report No- GFAPL/25-26/SMA/088

Issued Date- 04.11.2025

TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd,					
		Anra, Upper Raigoda, Banspal; Dist-Keonjhar, Odisha.				
Nature of Sampling	Ambient Air Quality Moni	Ambient Air Quality Monitoring				
Sampling By	GFAPL's Representative	;				
Location of performance	Laboratory Permanent	Deviation fr		NO		
of Laboratory activities	Facility	method (if a	ny)	NO		
Discipline	Chemical	Group		Atmospl	neric Pollution	
Sampling Location & Coordinates	AAQ2 - Near Security Bar	ak:21°41'2.88"N La	atitude &	85°25'56.4	46"E Longitude	
Instrument Used	Respirable Dust Sampler	, Fine Particulate l	Dust Sam	pler, Gas	eous Attachment	
Sampling Method	As Per IS: 5182					
D. A. G.G. W	PM ₁₀	PM_{10} $PM_{2.5}$ SO_2 NO_2				
Date of Sampling	$(\mu g/m^3)$	$(\mu g/m^3)$	(μ	g/m^3)	$(\mu g/m^3)$	
02.10.2025	45.6	22.2	4	4.6	9.6	
06.10.2025	43.8	21.6	4	4.6	9.6	
09.10.2025	49.2	24.5		5.2	10.2	
13.10.2025	53.6	26.8		5.6	10.8	
16.10.2025	55.6	27.8		6.0	11.8	
20.10.2025	58.2	29.2	(6.2	12.2	
23.10.2025	60.4	30.3	(6.6	12.8	
27.10.2025	56.8	28.6	(6.2	11.4	
30.10.2025	58.9	29.2		6.4	12.4	
Max	60.40	30.30	6	5.60	12.80	
Min	43.80	21.60	4	.60	9.60	
Avg	53.57	26.69	5	5.71	11.20	
NAAQ* Standard	100	60		80	80	
Methods of Analysis	IS:5182	IS:5182	IS:	5182	IS:5182	

CHIEF WALYST
CHIEF ANALYST
CHIEF CHIEF ANALYST
CHIEF CHIEF ANALYST
CHIEF

Authorized Signatory
TECHNICAN MANAGER
CREENFORCE TREGOGIAN TO BRIVATE LIMITED
BHUBYMESWARAGDISHA

(Part-2)

(Part-6)

> The results listed refer only to tested samples and applicable parameters Endorsement of products is neither inferred nor implied.

(Part-24)

Total liability of our lab is limited to the invoiced amount.

(Part-23)

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Report No- GFAPL/25-26/SMA/089

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.			
Nature of Sampling	Ambient Air Quality Monitoring			
Sampling By	GFAPL's Representative			
Location of performance of Laboratory activities	Laboratory Permanent Deviation from the Facility method (if any)			
Discipline	Chemical Group Atmospheric Pollution			
Sampling Location & Coordinates	AAQ3 – Village Anara; Latitude: 21°41'20.01"N & Longitude: 85°26'19.10"E			
Instrument Used	Respirable Dust Sampler, Fine Particulate Dust Sampler, Gaseous Attachment			
Sampling Method	As Per IS: 5182			

Date of Sampling	PM ₁₀ (μg/m ³)	PM2.5 (μg/m³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)
02.10.2025	24.2	11.8	<4.0	<9.0
06.10.2025	22.6	10.7	<4.0	<9.0
09.10.2025	29.8	14.6	<4.0	<9.0
13.10.2025	34.8	17.2	<4.0	<9.0
16.10.2025	37.8	18.5	<4.0	<9.0
20.10.2025	42.5	21.2	<4.0	<9.0
23.10.2025	45.8	22.8	4.6	9.6
27.10.2025	41.8	20.7	<4.0	<9.0
30.10.2025	44.6	22.1	<4.0	<9.0
Max	45.80	22.80	4.60	9.60
Min	22.60	10.70	<4.0	<9.0
Avg	35.99	17.73	4.60	9.60
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)

Reviewed By

GREENFORGE ANALYST
GREENFORGE ANALYST
MISS HARD STROWAR, ODISHA

GREENFORCE ASSOCIATES BRIVATE LIMITED

BHUBARESWAR DDISHAR Mr. S.K. Parhi

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Report No- GFAPL/25-26/SMA/090

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.				
Nature of Sampling	Ambient Air Quality Monitoring	3			
Sampling By	GFAPL's Representative				
Location of performance of Laboratory activities	Laboratory Permanent Deviation from the Facility Mo				
Discipline	Chemical	Group	Atmospheric Pollution		
Sampling Location & Coordinates	AAQ4 - Village Raigad; Latitude: 21°40'58.51"N & Longitude: 85°25'26.93"E				
Instrument Used	Respirable Dust Sampler, Fine Particulate Dust Sampler, Gaseous Attachment				
Sampling Method	As Per IS: 5182				

Date of Sampling	PM10 (μg/m³)	PM2.5 (μg/m³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)
02.10.2025	23.6	11.6	<4.0	<9.0
06.10.2025	21.2	10.8	<4.0	<9.0
09.10.2025	28.7	14.1	<4.0	<9.0
13.10.2025	34.1	16.6	<4.0	<9.0
16.10.2025	36.9	18.2	<4.0	<9.0
20.10.2025	39.8	19.6	<4.0	<9.0
23.10.2025	42.8	21.2	<4.0	<9.0
27.10.2025	40.8	20.2	<4.0	<9.0
30.10.2025	43.4	21.5	<4.0	<9.0
Max	43.40	21.50	<4.0	<9.0
Min	21.20	10.80	<4.0	<9.0
Avg	34.59	17.09	<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)

Reviewed By

PROFESSOCIATES PRIVATE LIMITED CHIEF AND WAR ODISHA

Authorized Signatory
TECHNICAL MANAGER GREENFORCE ASSOCIATES PRIVATE LIMITED

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Report No- GFAPL/25-26/SMA/091

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.				
Nature of Sampling	Ambient Air Quality Monitoring				
Sampling By	GFAPL's Representative				
Location of performance of Laboratory activities	Laboratory Permanent Facility Deviation from the method (if any)				
Discipline	Chemical Group Atmospheric Pollution				
Sampling Location & Coordinates	AAQ1 - Near Entry Gate: 21°41'13.17"N Latitude & 85°26'17.90"E Longitude AAQ2 - Near Security Barak:21°41'2.88"N Latitude & 85°25'56.46"E Longitude				
Instrument Used	CO Analyser				
Sampling method	As Per IS: 5182				

Date of Sampling	CO (n	ng/m3)
Date of Sampling	AAQ1	AAQ2
02.10.2025	0.30	0.22
06.10.2025	0.29	0.21
09.10.2025	0.31	0.26
13.10.2025	0.33	0.29
16.10.2025	0.34	0.31
20.10.2025	0.35	0.32
23.10.2025	0.36	0.33
27.10.2025	0.35	0.31
30.10.2025	0.37	0.32
Max	0.37	0.33
Min	0.29	0.21
Avg	0.33	0.29
NAAQ* Standard	4	
Methods of Analysis	IS: 5182 (Part- 10)	

Reviewed By

SOCIATES PRIVATE LIMITED

HANESWAR, ODISHA Miss Arti Sahoo

Authorized Signatory TECHNICAL MANAGER

PRIVATE LIMITED GREENFORCE ASSOCIATION

BHUB AMESWARPSHIP

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Report No- GFAPL/25-26/SMA/092

Issued Date- 04.11.2025

TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.				
Nature of Sampling	Ambient Air Quality Monitoring				
Sampling By	GFAPL's Representative				
Location of performance of Laboratory activities	Laboratory Permanent Facility Deviation from the method (if any)				
Discipline	Chemical	Group	Atmospheric Pollution		
Sampling Location & Coordinates	AAQ3 - Village Anara; Latitude: 21°41'20.01"N & Longitude: 85°26'19.10"E AAQ4- Village Raigad; Latitude: 21°40'58.51"N & Longitude: 85°25'26.93"E				
Instrument Used	CO Analyser				
Sampling Method	As Per IS: 5182	-			

Data of Samulina	CO (m	ng/m3)
Date of Sampling	AAQ3	AAQ4
02.10.2025	0.11	0.11
06.10.2025	0.10	0.10
09.10.2025	0.14	0.13
13.10.2025	0.16	0.15
16.10.2025	0.18	0.17
20.10.2025	0.20	0.19
23.10.2025	0.22	0.20
27.10.2025	0.20	0.18
30.10.2025	0.21	0.19
Max	0.22	0.20
Min	0.10	0.10
Avg	0.17	0.16
NAAQ* Standard	4	
Methods of Analysis	IS: 5182 (Part- 10)	

Reviewed BANALYST
CHIEF ANALYST
CREEKSSOCIATES PRIVATE LIMITED
CHIEF ANALYST
CHIEF ANA

Authorized Signatory
TECHNICAL MANAGER

GREENFORCE ASSOCIATES PRIVATE LIMITE

BHUBANESICAR OCISHA

Miss. Arti Sahoo

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Report No- GFAPL/25-26/SMA/093

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.					
Nature of Sampling	Ambient Air Quality Monitoring					
Sampling By	GFAPL's Representative					
Location of performance of Laboratory activities	Laboratory Permanent Facility Deviation from the method (if any)					
Discipline	Chemical Group Atmospheric Pollution					
Instrument Used	Respirable Dust Sampler, Fine Particulate Dust Sampler, Gaseous Attachment					
Sampling Method	As Per IS: 5182					

Location Code	Sampling Location	Date of Sampling	Ο3 (μg/m³)	NH3 (μg/m³)
AAQ-1	Near Entry Gate	20.10.2025	<8.0	<20.0
AAQ-2	Near Security Barak	20.10.2025	<8.0	<20.0
AAQ-3	Village Anara	20.10.2025	<8.0	<20.0
AAQ-4	Village Raigad	20.10.2025	<8.0	<20.0
NAAQ* Standard			100	400
Methods of Analysis			IS:5182 (Part-9)	IS:5182 (Part-25)

Reviewed By CHIEF ANALYST GREENFORCE ASSOCIATES PRIVATE LIMITED
BINDBANESWAR, ODISHA
Chief Analyst
Mice

Miss. Arti Sahoo

Authorized Signatory

TECHNICAL MANAGER
GREENFORCE ASSOCIATES PRIVATE LIMITED BHUBANGOWARADISHA

Mr. S.K. Parhi

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Report No- GFAPL/25-26/SMA/094

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.		
Nature of Sampling	Ambient Air Quality Monitoring		
Sampling By	GFAPL's Representative		
Location of performance of Laboratory activities	Laboratory Permanent Facility	Deviation from the method (if any)	NO
Discipline	Chemical	Group	Atmospheric Pollution
Instrument Used	Respirable Dust Sampler, Fine Particulate Dust Sampler		
Sampling Method	As Per IS: 5182		

Location code	Sampling Location	Date of Sampling	Pb (μg/m³)	Ni (ng/m³)	As (ng/m³)	C ₆ H ₆ (μg/m³)	BaP (ng/m³)
AAQ-1	Near Entry Gate	20.10.2025	<0.1	<6.0	<0.5	<5	<1
AAQ-2	Near SecurityBarak	20.10.2025	<0.1	<6.0	<0.5	<5	<1
AAQ-3	Village Anara	20.10.2025	<0.1	<6.0	<0.5	<5	<1
AAQ-4	Village Raigad	20.10.2025	<0.1	<6.0	<0.5	<5	<1
	NAAQ* Standard		1	20	6	5	1
	Methods of Analysis		IS:5182 (Part-22)	IS:5182 (Part-26)	As per CPCB method followed by AAS	IS:5182 (Part-11)	IS:5182 (Part- 12)

Reviewed By

Authorized Signatory

TECHNICAL MANAGER

GREENFORCE ASSOCIATE

SPECIALES MAYATE LIMITED

MEHURA STOO

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SOCIATES PRIVATE LIMITED

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Report No- GFAPL/25-26/SMA/095

Issued Date- 04.11.2025

TEST REPORT

Client Name & Address	dress M/s Sree Metaliks Ltd,				
		Anra, Upper Raigoda, Banspal; Dist-Keonjhar, Odisha.			
Nature of Sampling	Ambient Noise Monitoring				
Location of performance of Laboratory activities	Site Facility Deviation from the method (if any)				
Discipline	Chemical	Group	Atmospheric Pollution		
Sampling By	GFAPL's Representative	Date of Sampling	20.10.2025		
Instrument Used	Sound Level Meter				
Sampling Method	As Per IS:9989				

a		Day Time	Night Time	
SI. No.	Sl. No. Locations		s in dB(A)	
1	Near Entry Gate;	67.5	57.1	
•	Latitude: 21°41'13.17"N & Longitude: 85°26'17.90"E	07.5	37.1	
2	Near Security Barak;	55.2	47.4	
	Latitude: 21°41'2.88"N & Longitude: 85°25'56.46"E	75.2	77.7	
Industrial Zone permissible limits as per CPCB Norms		Day Time –	Night Time -	
		75 dB(A)	70 dB(A)	

Reviewed By
CHIEF ANALYST
CHIEF ANALYST
Chief Analyst MAD ODISHA
Miss. Arti Sahoo

Authorized Signatory

TECHNICAL MANAGER
GREENFORCE ASSOCIATES WATER LIMITED
BHUBANES WAR OBISHA

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Report No- GFAPL/25-26/SMA/096

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.			
Nature of Sampling	Workzone Noise Monitoring	_		
Location of performance of Laboratory activities	Site Facility Deviation from the method (if any) NO			
Discipline	Chemical	Group	Atmospheric Pollution	
Sampling By	GFAPL's Representative	Date of Sampling	20.10.2025	
Instrument Used	Sound Level Meter			
Sampling Method	As Per IS:9989			

C 11		Day Time	Night Time
S. No.	Locations	Results in dB(A)	
1	Near W.Bridge-1;	63.6	53.4
	Latitude: 21°40'67.60"N & Longitude: 85°26'45.20"E	03.0	33.4
2	Near W.Bridge-2;	64.1	54.1
	Latitude: 21°40'55.60"N & Longitude: 85°26'16.20"E	04.1	34.1
Industrial Zone permissible limits as per CPCB Norms		Day Time –	Night Time
		75 dB(A)	-70 dB(A)

Reviewed By NALYST OCIATES PRIVATE LIMITED

Chief ANNESWAR, ODISHA Miss. Arti S.

Note:

Authorized Signatory

TECHNICAL MANAGER GREENFORCE ASSOCIATESTERNICATE LIMITED BHUBANES WAR PODISHA

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Report No- GFAPL/25-26/SMA/097

Issued Date- 04.11.2025

TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd,			
	Anra, Upper Raigoda, Banspal; D	ist- Keonjhar, Odisha.		
Nature of Sampling	Fugitive Dust Emission			
Location of performance of	Laboratory Permanent Facility	Deviation from the	NO	
Laboratory activities	Laboratory Fermanent Facinity	method (if any)	NO	
Discipline	Chemical	Group	Atmospheric Pollution	
Sampling By	GFAPL's Representative			
Instrument Used	Respirable Dust Sampler (RDS)			
Sampling Method	As Per IS: 5182			

SI. No.	Name of Location	Coordinates of Location	Date of Sampling	Result	
1	Near W.Bridge - 1	Lat: 21°40'67.60''N Long:85°26'45.20''E	21.10.2025	568.2	
2	Near W.Bridge - 2	Lat: 21°40'55.60"N Long: 85°26'16.20"E	21.10.2025	554.5	
	Fugitive Standard				
Methods of Analysis IS:5182 (Part-4)					

Reviewed By

CHEDANALYST

REENFORM ASSOCIATES PRIVATE LIMITED

MESURANI Sahoo

Authorized Signatory
TECHNICAL MANAGER
GREENFORCE ASSOCIATION MANAGER IMITED
BHUBANESMARS 32 6444

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Report No- GFAPL/25-26/SMA/098

Issued Date- 04.11.2025

TEST REPORT

Client Name & Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.					
Nature of Sampling	Stack Monitoring	Stack Monitoring				
Location of performance of Laboratory activities	Laboratory Permanent Facility	Laboratory Permanent Facility Deviation from the method (if any)				
Discipline	Chemical	Group	Atmospheric Pollution			
Sampling By	GFAPL's Representative					
Date of Sampling	20.10.2025	Date of Receiving	21.10.2025			
Date of Analysis	21.10.2025	Date of Complete	23.10.2025			
Sampling Location & Coordinates	ST1- Stack (ESP 1 connected to TG): Lat-21° 40' 58.15"N, Long-85° 26' 11.05"E ST2- Stack (ESP 2 connected to TG): Lat- 21° 40' 57.48"N, Long-85° 26' 14.01"E					
Instrument Used	Stack monitoring Kit; Vacuum Pump; Pyrometer					
Sampling Method	As Per IS:11255					

Sl. No.	Parameters	Testing Method	As per CTO Standard	ST1	ST2
01	Flue gas Temperature in K	IS-11255 (PART-3) 1985, (RA-2013)		373.0	375.0
02	Velocity in m/sec	IS-11255 (PART-3) 1985, (RA-2013)		14.73	15.61
03	PM (mg/Nm3)	IS-11255(PART-1) 1985, (RA-2014) Gravimetric Method	30	22.5	27.2
04	SO2 (mg/Nm3)	IS-11255(PART-2) 1985, (RA-2019)	600	36.4	34.2

Reviewed By

Authorized Signatory

TECHNICAL MANAGER

GESTITORCE ASSOCIATION PRIMATE LIMITED

THUBANESMAS. ROPATA

Missi Anti-Salion ODISHA

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END OF REPORT

--1 of 2-



Report No- GFAPL/25-26/SMA/098

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.					
Chest i tame contact obs						
Nature of Sampling	Stack Monitoring					
Location of performance of Laboratory activities	Laboratory Permanent Facility	Laboratory Permanent Facility Deviation from the method (if any)				
Discipline	Chemical	Group	Atmospheric Pollution			
Sampling By	GFAPL's Representative					
Date of Sampling	20.10.2025	Date of Receiving	21.10.2025			
Date of Analysis	21.10.2025	Date of Complete	23.10.2025			
	ST1- Stack (ESP 1 connected					
Sampling Location &	Lat-21° 40′ 58.15″N, Long-85°					
Coordinates	ST2- Stack (ESP 2 connected to TG):					
	Lat- 21° 40' 57.48"N, Long-85° 26' 14.01"E					
Instrument Used	Stack monitoring Kit; Vacuum Pump; Pyrometer					
Sampling Method	As Per IS:11255					

Sl. No	Parameters	Testing Method	As per CTO Standard	ST1	ST2
01	NOx (mg/Nm3)	IS-11255(PART-2) 1985	300	28.4	44.8

Reviewed By

Authorized Signatory

REENEURINE ANALYST

SREENEURINE ANALYST

MISHIBUNE Shoop ODISHA

Note:

TECHNICAL MAYAGER

COUNTRY MANAGER

MESWAR ODISHA

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Report No- GFAPL/25-26/SMA/099

Issued Date- 04.11.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.					
Nature of Sampling	Sewage Treatment Plant	Sewage Treatment Plant				
Sampling By	GFAPL's Representative					
Location of performance of Laboratory activities	Laboratory Permanent Facility	Deviation from the method (if any)	NO			
Discipline	Chemical	Group	Water			
Date of Sampling	20.10.2025	Date of Receiving	21.10.2025			
Date of Analysis	21.10.2025	Date of Complete	25.10.2025			
Sampling Location	STP OUTLET: Lat- 21° 41' 13.48"N, Long- 85° 26' 15.79"E					
Sampling Method	As Per APHA 24th ED: 1060B:2023					

Sl.No.	Parameter	Testing Methods	Unit	Standard as per- MoEFCC 13 th October 2017	STP
01	pH Value @250C	APHA 24th ED 4500 H+B:2023		6.5-9.0	7.18
02	Total Dissolved Solids(TDS)	APHA 24th ED 2540-C: 2023	mg/l	-51	124
03	Total Suspended Solids(TSS)	APHA 24th ED 2540-D: 2023	mg/l	<50	12
04	Oil & Grease	IS 3025 PART 39-1991 RA-2003	mg/l		<2.0
05		IS 3025 (PART 44) : 1993 REA- 2009	mg/l	20	<2.0
06	Chemical Oxygen Demand	APHA 24th ED 5220 C:2023	mg/l	44	12

REMARKS: Laboratory Oil & Grease BDL Value is <2.0

Reviewed By

NFORTE ASSOCIATES PRIVATE LIMITED

Authorized Signatory
TECHNICAL WANAGER
GREENFORCE ASSOCIATES PRIVATE LIMITED
ENUITEMENT MODISMA
Mr. S.K. Parhi

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END OF REPORT

1 of 2



Report No- GFAPL/25-26/SMA/099

Issued Date-04.09.2025

TEST REPORT

Client Name &Address	M/s Sree Metaliks Ltd, Anra, Upper Raigoda, Banspal; Dist- Keonjhar, Odisha.				
Nature of Sampling	Sewage Treatment Plant	Sewage Treatment Plant			
Sampling By	GFAPL's Representative	GFAPL's Representative			
Location of performance of Laboratory activities	Laboratory Permanent Facility	Deviation from the method (if any)	NO		
Discipline	Chemical	Group	Water		
Date of Sampling	20.10.2025	Date of Receiving	21.10.2025		
Date of Analysis	21.10.2025	Date of Complete	25.10.2025		
Sampling Location	STP OUTLET: Lat- 21° 41′ 13.48"N, Long- 85° 26′ 15.79"E				
Sampling Method	As Per APHA 24th ED: 1060B:2023				

Sl. No.	Parameter	Testing Methods	Unit	Standard as per- MoEFCC 13 th October 2017	STP
01		APHA 24th ED 4500- Norg B; NH3-B, C:2023	mg/l	Yaka	<0.7

Reviewed By

Authorized Signatory

Chichanthystar, ODISHA Miss. Arti Sahoo

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