

Dayal Estate, National Highway No.8, Opp APMC Market Gate-1, Jetalpur, District-Ahmedabad-382426

Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/01

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2455C/95T/V4/01

Laboratory Representative Water

5 L

Staff colony Borewell water GW

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

29/02/2024

04/03/2024 04/03/2024 14/03/2024

GGMPL/WI/27A Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
1	pH at 25 °C	7.44	-	IS 3025-Part 11	6.5-8.5	No relaxation
2	Alkalinity as CaCO3	220.00	mg/L	APHA 23rd Edn 2320 B	200	600
3	Calcium as Ca	55.31	mg/L	APHA 23rd Edn 3500 Ca B	75	200
4	Chloride	69.99	mg/L	IS 3025 -Part 32	250	1000
5	Colour	BQL (QL=1)	CU	IS 3025 Part-4	5	5
6	Fluoride (F)	0.57	mg/L	APHA 23rd Edn 4500 F D	1.0	1.5
7	Magnesium as Mg	25.76	mg/L	APHA 23rd Edn 3500 Mg B	30	100
8	Odour	Agreeable		IS 3025 Part-5	Agreeable	Agreeable
9	Sulphate	37.86	mg/L	APHA 23rd Edn 4500 SO4 E	2	400
10	Total Dissolved Solids	368.00	mg/L	APHA 23rd Edn 2540 C	500	2000
11	Total Hardness as CaCO3	244.00	mg/L	APHA 23rd Edn 2340 C	200	600
12	Total Suspended Solids (TSS)	8.00	mg/L	APHA 23rd Edn 2540 D	NS	NS

AL & PL As per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal

Authorized Signatory Manish Kumawat

Page No: 1/2

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M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



TC-7073

SAMPLE DETAILS

Lab ID:

Lab/PN/2455C/95T/V4/01

Sampling Date:

29/02/2024

Sample Drawn By:

Laboratory Representative

Sample Receipt Date:

04/03/2024 04/03/2024

Sample Type:

Water

Analysis Start Date:

14/03/2024

Sample Description:

Staff colony Borewell water GW

Satisfactory

Analysis End Date: Sampling Method:

14/03/2024 GGMPL/WI/27A

Sample Quantity: Sample Condition: 5 L

Samping .

Spaled

Packing: Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
13	Turbidity	2.88	NTU	APHA 23rd Edn 2130 B	1	5
14	Iron as Fe	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.3	No Relaxation
15	Manganese as Mn	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.1	0.3
16	Nitrate	3.78	mg/L	APHA 23rd Edn 4500 NO3 B	45	No Relaxation

AL & PL As per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal

--- End of Report ---

Authorized Signatory Manish Kumawat

Page No: 2/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/01A

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2455C/95T/V4/01 Laboratory Representative

Water

Staff colony Borewell water GW

5 L Satisfactory Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method:

Packing:

29/02/2024

04/03/2024 04/03/2024 14/03/2024 GGMPL/WI/27A

Sealed

Specification:

Reporting Date: 15/03/2024

Sr.No	Parameters*	Results	Unit	Test Method	AL	PL
1	Total Coliform (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent
2	E.Coli (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent

AL & PL As per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Qu

Analyzed By Jadav Vishal

End of Report ---

Authorized Signatory Manish Kumawat

Page No: 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/02

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)



Reporting Date: 15/03/2024

TC-7073

SAMPLE DETAILS

Lab ID: Lab/PN/2455C/95T/V4/02 Sample Drawn By: Laboratory Representative

Sample Type: Waste Water
Sample Description: ETP Inlet (WW)

Sample Quantity: 4.5 L
Sample Condition: Satisfactory

Sampling Date: 29/02/2024
Sample Receipt Date: 04/03/2024
Analysis Start Date: 04/03/2024
Analysis End Date: 14/03/2024
Sampling Method: GGMPL/WI/27A

Packing: Sealed

Sr.No	Parameters	Results	Unit	Test Method	Norm
1	pH at 25 °C	8.16	-	IS 3025- Part 11	-
2	Total Suspended Solids	37.00	mg/L	APHA 23rd Edn 2540 D	
3	Oil and Grease	BQL (QL=2)	mg/L	IS 3025- Part 39	-
4	Chemical Oxygen Demand	250.00	mg/L	APHA 23rd Edn 5220 B	
5	Dissolved Oxygen	4.9	mg/L	IS 3025- Part 38	-
6	BOD at 27 o C for 3 days	75	mg/L	IS 3025- Part 44	
7	Manganese as Mn	BQL (QL=0.1)	mg/L	APHA 23rd Edn 3120 B	-

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal AHMEDABAD VI

Authorized Signatory Manish Kumawat

Page No: 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/03

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity: Sample Condition: Lab/PN/2455C/95T/V4/03

Laboratory Representative Waste Water

ETP Outlet (WW) 4.5 L

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

GGMPL/WI/27A

Sealed

29/02/2024

04/03/2024

04/03/2024

14/03/2024

Sr.No	Parameters	Results	Unit	Test Method	Norm
1	pH at 25 °C	7.28	-	IS 3025- Part 11	5.5 to 9.0
2	Total Suspended Solids	31.00	mg/L	APHA 23rd Edn 2540 D	100
3	Oil and Grease	BQL (QL=2)	mg/L	IS 3025- Part 39	10
4	Chemical Oxygen Demand	70.00	mg/L	APHA 23rd Edn 5220 B	250
5	Dissolved Oxygen	4.0	mg/L	IS 3025- Part 38	NS
6	BOD at 27 o C for 3 days	20	mg/L	IS 3025- Part 44	30
7	Manganese as Mn	BQL (QL=0.1)	mg/L	APHA 23rd Edn 3120 B	NS

Norms As Per CTO

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/04

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)



TC-7073

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Lab/PN/2455C/95T/V4/04 Laboratory Representative

Sample Type:

Waste Water

Sample Description: Sample Quantity: STP Inlet (WW) 4.5 L

Satisfactory

Sample Condition:

Sampling Date:

29/02/2024

Sample Receipt Date: Analysis Start Date: 04/03/2024 04/03/2024

Analysis End Date: Sampling Method: 14/03/2024 14/03/2024 GGMPL/WI/27A

Packing:

Sealed

Parameters	Results	Unit	Test Method	Norm
pH at 25 °C	6.87	-	IS 3025- Part 11	Ξ
Total Suspended Solids	134.00	mg/L	APHA 23rd Edn 2540 D	
Oil and Grease	BQL (QL=2)	mg/L	IS 3025- Part 39	-
Chemical Oxygen Demand	110.00	mg/L	APHA 23rd Edn 5220 B	A-STORES
Dissolved Oxygen	4.2	mg/L	IS 3025- Part 38	=
BOD at 27 o C for 3 days	33	mg/L	IS 3025- Part 44	
Manganese as Mn	BQL (QL=0.1)	mg/L	APHA 23rd Edn 3120 B	-
	pH at 25 °C Total Suspended Solids Oil and Grease Chemical Oxygen Demand Dissolved Oxygen BOD at 27 o C for 3 days	pH at 25 °C 6.87 Total Suspended Solids 134.00 Oil and Grease BQL (QL=2) Chemical Oxygen Demand 110.00 Dissolved Oxygen 4.2 BOD at 27 o C for 3 days 33	pH at 25 °C 6.87 - Total Suspended Solids 134.00 mg/L Oil and Grease BQL (QL=2) mg/L Chemical Oxygen Demand 110.00 mg/L Dissolved Oxygen 4.2 mg/L BOD at 27 o C for 3 days 33 mg/L	pH at 25 °C 6.87 - IS 3025- Part 11 Total Suspended Solids 134.00 mg/L APHA 23rd Edn 2540 D Oil and Grease BQL (QL=2) mg/L IS 3025- Part 39 Chemical Oxygen Demand 110.00 mg/L APHA 23rd Edn 5220 B Dissolved Oxygen 4.2 mg/L IS 3025- Part 38 BOD at 27 o C for 3 days 33 mg/L IS 3025- Part 44

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal AHMEDABA

Authorized Signatory Manish Kumawat

Page No: 1/1

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M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Lab/PN/2455C/95T/V4/05

29/02/2024 Sample Receipt Date:

Sample Drawn By:

Laboratory Representative

04/03/2024

Sample Type: Sample Description:

Waste Water STP Outlet (WW) 04/03/2024 14/03/2024

Sample Quantity:

4.5 L

Analysis End Date: Sampling Method:

Analysis Start Date:

Sampling Date:

GGMPL/WI/27A

Sample Condition:

Satisfactory

Packing: Sealed

Sr.No	Parameters	Results	Unit	Test Method	Norm
1	pH at 25 °C	7.41	-	IS 3025- Part 11	E
2	Total Suspended Solids	23.00	mg/L	APHA 23rd Edn 2540 D	
3	Oil and Grease	BQL (QL=2)	mg/L	IS 3025- Part 39	-
4	Chemical Oxygen Demand	60.00	mg/L	APHA 23rd Edn 5220 B	
5	Dissolved Oxygen	4.6	mg/L	IS 3025- Part 38	-
6	BOD at 27 o C for 3 days	23	mg/L	IS 3025- Part 44	
7	Manganese as Mn	BQL (QL=0.1)	mg/L	APHA 23rd Edn 3120 B	-

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/06

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)



SAMPLE DETAILS

Lab ID:

Lab/PN/2455C/95T/V4/06 Laboratory Representative

Mine Discharge water (WW)

Sampling Date: Sample Receipt Date:

Analysis Start Date:

04/03/2024

Analysis End Date: Sampling Method:

14/03/2024 GGMPL/WI/27A

29/02/2024

04/03/2024

Packing:

Sealed

Sample Description: Sample Quantity: Sample Condition:

Sample Drawn By:

Sample Type:

4.5 L

Satisfactory

Waste Water

1 pH at 25 °C 7.42 - IS 3025- Part 11 -	
2 Total Suspended Solids 25.00 mg/L APHA 23rd Edn 2540 D -	
3 Oil and Grease BQL (QL=2) mg/L IS 3025- Part 39	
4 Chemical Oxygen Demand 50.00 mg/L APHA 23rd Edn 5220 B -	
5 Dissolved Oxygen 4.0 mg/L IS 3025- Part 38 -	
6 BOD at 27 o C for 3 days 18 mg/L IS 3025- Part 44 -	
7 Manganese as Mn BQL (QL=0.1) mg/L APHA 23rd Edn 3120 B -	

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal

Authorized Signatory Manish Kumawat

Page No: 1/1

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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/07

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2455C/95T/V4/07

Laboratory Representative

Ambient Air Near Mine pit

Ambient Temperature

Satisfactory

Sampling Start Date: 29/02/2024 Sampling End Date: 01/03/2024

Sample Receipt Date: 04/03/2024

Analysis start- End Date: 04/03/2024-14/03/2024

Total Sampling hours:

Env. Cond.-Testing: 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	63.72	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.24	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	10.09	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	17.11	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	10.85	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	15.81	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	μg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.15	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal AHMEBABAD PV

Authorized Signatory Manish Kumawat

Page No: 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/07

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2455C/95T/V4/07

Laboratory Representative Ambient Air

Ambient Temperature

Near Mine pit

Satisfactory

Sampling Start Date: Sampling End Date:

Sample Receipt Date: Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing:

29/02/2024 01/03/2024 04/03/2024

04/03/2024-14/03/2024

24

 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	34	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	48	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	5	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification, Limit,QL= Quantification Limit

Analyzed By Jadav Vishal Authorized Signatory Manish Kumawat

Page No: 2/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/08

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type: Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2455C/95T/V4/08

Laboratory Representative

Ambient Air

Near Mine Hospital Ambient Temperature

Satisfactory

Sampling Start Date:

Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 29/02/2024

01/03/2024 04/03/2024

04/03/2024-14/03/2024

24

 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	60.88	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	29.99	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.42	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	17.08	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	14.24	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	14.37	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	µg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.13	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal AHMEDABAD TO

Authorized Signatory Manish Kumawat

Page No: 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/08

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



04/03/2024-14/03/2024

29/02/2024

01/03/2024

04/03/2024

SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2455C/95T/V4/08

Laboratory Representative

Ambient Air

Near Mine Hospital Ambient Temperature

Satisfactory

Sampling Start Date:

Sampling End Date: Sample Receipt Date:

Analysis start- End Date: Total Sampling hours:

Env. Cond.-Testing: 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	35	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	51	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	5	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal

Authorized Signatory Manish Kumawat

Page No: 2/2

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Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/09

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2455C/95T/V4/09

Laboratory Representative

Ambient Air Near Haul Road Ambient Temperature

Satisfactory

Sampling Start Date: 29/02/2024 Sampling End Date:

Sample Receipt Date: Analysis start- End Date:

Total Sampling hours:

Env. Cond.-Testing:

01/03/2024 04/03/2024

04/03/2024-14/03/2024 24

25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	64.05	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	33.33	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.23	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	18.41	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	14.24	μg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	17.24	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	µg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.10	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification

Analyzed By Jadav Vishal

Authorized Signatory Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/09

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



TC-7073

SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling: Env. Cond.-Sample Receipt:

Ambient Temperature Satisfactory

Ambient Air

Near Haul Road

Lab/PN/2455C/95T/V4/09

Laboratory Representative

Sampling Start Date: Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 29/02/2024 01/03/2024 04/03/2024

04/03/2024-14/03/2024

24 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	34	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	52	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	5	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit

Analyzed By Jadav Vishal 10

Authorized Signatory Manish Kumawat

Page No: 2/2

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Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/10

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2455C/95T/V4/10

Laboratory Representative

Ambient Air Near Staff colony Ambient Temperature

Satisfactory

Sampling Start Date: 29/02/2024 Sampling End Date: 01/03/2024

Sample Receipt Date: 04/03/2024 Analysis start- End Date:

04/03/2024-14/03/2024

Total Sampling hours: Env. Cond.-Testing:

25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	58.86	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	29.99	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	11.49	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	17.75	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	13.94	μg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	20.12	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	μg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.11	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jaday Vishal

Authorized Signatory Manish Kumawat

Page No: 1/2

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Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/10

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Reporting Date: 15/03/2024



TC-7073

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2455C/95T/V4/10

Laboratory Representative

Ambient Air Near Staff colony

Ambient Temperature

Satisfactory

Sampling Start Date: Sampling End Date:

Sample Receipt Date:

Analysis start- End Date: Total Sampling hours:

Env. Cond.-Testing:

29/02/2024

01/03/2024 04/03/2024

04/03/2024-14/03/2024

24

 25 ± 5 °C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	34	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	51	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	5	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification himit,QL= Quantification Lin

Analyzed By Jadav Vishal AD VI

Authorized Signatory Manish Kumawat

Page No: 2/2

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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2455C/95T/V4/11

M/s Moil Limited

Kandri Manganese Mines (M.S) L1=83.060 Ha site Tah-Ramtek Dist. Nagpur

(M.S)

Sample By

Reporting Date: 15/03/2024



SAMPLE DETAILS

Sampling Instrument: Sound Level Meter

Laboratory Representative

Sampling Date:

Sample Description:

29/02/2024

Source Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/2455C/9 5T/V4/11/A	Near Compresser Room	Day Time	dB(A)Leq	IS 4758	58.2	-
2	Lab/PN/2455C/9 5T/V4/11/B	Near Mine Pit	Day Time	dB(A)Leq	IS 4758	55.4	
3	Lab/PN/2455C/9 5T/V4/11/C	Near Workshop	Day Time	dB(A)Leq	IS 4758	61.8	
4	Lab/PN/2455C/9 5T/V4/11/D	Near Ventilation Fan	Day Time	dB(A)Leq	IS 4758	60.2	

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Jadav Vishal

Authorized Signatory Manish Kumawat

Page No: 1/1

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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/01

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



TC-7073

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity: Sample Condition: Lab/PN/2454C/95C/V4/01 Laboratory Representative

Water

Railway Siding (Borewell Water) (GW) 5 L

Satisf

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method:

Packing:

29/02/2024

04/03/2024 05/03/2024 15/03/2024

GGMPL/WI/27A

Sealed

Specification:

					_	pecification.
Sr.No	Parameters Parameters	Results	Unit	Test Method	AL	PL
1	pH at 25 °C	7.52	-	IS 3025-Part 11	6.5-8.5	No relaxation
2	Alkalinity as CaCO3	162.00	mg/L	APHA 23rd Edn 2320 B	200	600
3	Calcium as Ca	43.68	mg/L	APHA 23rd Edn 3500 Ca B	75	200
4	Chloride	44.98	mg/L	IS 3025 -Part 32	250	1000
5	Colour	BQL (QL=1)	CU	IS 3025 Part-4	5	15
6	Fluoride (F)	0.39	mg/L	APHA 23rd Edn 4500 F D	1	1.5
7	Magnesium as Mg	26.97	mg/L	APHA 23rd Edn 3500 Mg B	30	100
8	Odour	Agreeable		IS 3025 Part-5	Agreeable	Agreeable
9	Sulphate	27.94	mg/L	APHA 23rd Edn 4500 SO4 E	200	400
10	Total Dissolved Solids	400.00	mg/L	APHA 23rd Edn 2540 C	500	2000
11	Total Hardness as CaCO3	220.00	mg/L	APHA 23rd Edn 2340 C	200	600
12	Total Suspended Solids (TSS)	7.00	mg/L	APHA 23rd Edn 2540 D	NS	NS

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Kinjal Damor



Authorized Signatory Manish Kumawat

Page No: 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/01

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



TC-7073

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2454C/95C/V4/01

Laboratory Representative Water

Railway Siding (Borewell Water) (GW)

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method:

Packing:

29/02/2024

04/03/2024 05/03/2024 15/03/2024

GGMPL/WI/27A Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
13	Turbidity	BQL (QL=0.1)	NTU	APHA 23rd Edn 2130 B	1	5
14	Iron as Fe	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.3	No Relaxation
15	Manganese as Mn	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.1	0.3
16	Nitrate	3.98	mg/L	APHA 23rd Edn 4500 NO3 B	45	No relaxation

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Kinjal Damor

End of Res

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Page No: 2/2

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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/01A

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type: Sample Description:

Sample Quantity: Sample Condition: Lab/PN/2454C/95C/V4/01 Laboratory Representative

Water

Railway Siding (Borewell Water) (GW) 5 L

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method:

Packing:

29/02/2024

04/03/2024 05/03/2024

15/03/2024 GGMPL/WI/27A

Sealed

Specification:

Sr.No	Parameters*	Results	Unit	Test Method	AL	PL
1	Total Coliform (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent
2	E.Coli (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification

Kinjal Damor

--- End of Report

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/02

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

5 L

Lab/PN/2454C/95C/V4/02 Laboratory Representative

Water

Near Old colony Borewell Water (GW)

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method:

Packing:

29/02/2024

05/03/2024 05/03/2024

15/03/2024 GGMPL/WI/27A

Sealed

Specification:

Sr.N	Parameters	Results	Unit	Test Method	AL	PL
1	pH at 25 °C	7.02	-	IS 3025-Part 11	6.5-8.5	No relaxation
2	Alkalinity as CaCO3	121.00	mg/L	APHA 23rd Edn 2320 B	200	600
3	Calcium as Ca	42.08	mg/L	APHA 23rd Edn 3500 Ca B	75	200
4	Chloride	35.99	mg/L	IS 3025 -Part 32	250	1000
5	Colour	BQL (QL=1)	CU	IS 3025 Part-4	5	15
6	Fluoride (F)	0.19	mg/L	APHA 23rd Edn 4500 F D	1	1.5
7	Magnesium as Mg	25.51	mg/L	APHA 23rd Edn 3500 Mg B	30	100
8	Odour	Agreeable		IS 3025 Part-5	Agreeable	. Agreeable
9	Sulphate	15.66	mg/L	APHA 23rd Edn 4500 SO4 E	200	400
10	Total Dissolved Solids	400.00	mg/L	APHA 23rd Edn 2540 C	500	2000
11	Total Hardness as CaCO3	210.00	mg/L	APHA 23rd Edn 2340 C	200	600
12	Total Suspended Solids (TSS)	6.00	mg/L	APHA 23rd Edn 2540 D	NS	NS

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Kinjal Damor

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/02

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Lab/PN/2454C/95C/V4/02

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Laboratory Representative Water

Near Old colony Borewell Water (GW)

Sample Description: Sample Quantity:

Sample Condition: Satisfactory Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method:

Packing:

29/02/2024

05/03/2024 05/03/2024 15/03/2024

GGMPL/WI/27A Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
13	Turbidity	BQL (QL=0.1)	NTU	APHA 23rd Edn 2130 B	1	5
14	Iron as Fe	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.3	No Relaxation
15	Manganese as Mn	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.1	0.3
16	Nitrate	1.40	mg/L	APHA 23rd Edn 4500 NO3 B	45	No Relaxation

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Kinjal Damor

* End of Report

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/02A

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024

SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2454C/95C/V4/02

Laboratory Representative

Near Old colony Borewell Water (GW)

5 L

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method:

Packing:

29/02/2024

05/03/2024 05/03/2024

15/03/2024 GGMPL/WI/27A

Sealed

Specification:

2 F.Coli (MPN/100ml) Absent MPN/100ml TC 1632	Sr.No	Parameters*	Results	Unit	Test Method	AL	PL
2 E.Coli (MPN/100ml) Absent MPN/100ml IS 1622 Absent Absent Absent	1	Total Coliform (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent
ADSCITE ADSCITE	2	E.Coli (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Kinjal Damor

Authorized Signatory Manish Kumawat

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Mobile No: +91-7069072001

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/03

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2454C/95C/V4/03

Laboratory Representative

Ambient Air

In front of Weigh Bridge Ambient Temperature

Satisfactory

Sampling Start Date:

Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 29/02/2024 01/03/2024

04/03/2024

05/03/2024-15/03/2024

24 25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	69.37	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	31.24	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.58	µg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	28.00	µg/m3	IS 5182- Part 6	80
5	Ozone (O3)	11.15	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	8.62	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	µg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.04	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Kinjal Damor AHMEDABAD PV

Authorized Signatory Manish Kumawat

Page No: 1/2

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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/03

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Env. Cond.-Sampling:

Sample Description:

Env. Cond.-Sample Receipt:

Lab/PN/2454C/95C/V4/03

Laboratory Representative

Ambient Air

In front of Weigh Bridge Ambient Temperature

Satisfactory

Sampling Start Date:

Sampling End Date: Sample Receipt Date:

Analysis start- End Date: Total Sampling hours:

Env. Cond.-Testing:

29/02/2024

01/03/2024 04/03/2024

05/03/2024-15/03/2024

25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	25	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	58	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	6.0	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification

Kinjal Damor

Authorized Signatory Manish Kumawat

Page No: 2/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/04

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:
Sample Drawn By:
Sample Type:
Sample Description:
Env. Cond.-Sampling:
Env. Cond.-Sample Receipt:

Lab/PN/2454C/95C/V4/04 Laboratory Representative Ambient Air End Point of Railway Siding Ambient Temperature

Satisfactory

 Sampling Start Date:
 29/02/2024

 Sampling End Date:
 01/03/2024

 Sample Receipt Date:
 04/03/2024

 Analysis start- End Date:
 05/03/2024-15/03/2024

Total Sampling hours: 24 Env. Cond.-Testing: $25\pm5^{\circ}$ C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	70.72	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.41	µg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	10.52	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	25.41	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	10.83	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	10.06	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	µg/m3	IS 5182- Part 11	5
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	1
9	Carbon Monoxide (CO)	1.08	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Kinjal Damor AHMEDABAD WAS A OLD WAS A

Authorized Signatory Manish Kumawat

Page No: 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/04

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2454C/95C/V4/04

Laboratory Representative

Ambient Air

End Point of Railway Siding

Ambient Temperature

Satisfactory

Sampling Start Date: Sampling End Date:

Sample Receipt Date: Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 29/02/2024 01/03/2024

04/03/2024

05/03/2024-15/03/2024

24 25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	26	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	59	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	6.1	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Lim

Analyzed By Kinjal Damor AHMEDABAD V

Authorized Signatory Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2454C/95C/V4/05

M/s Moil Limited

Kandri Manganese Mines (M.S) Railway siding Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 16/03/2024



SAMPLE DETAILS

Sampling Instrument: Sound Level Meter

Sample By

Laboratory Representative

Sampling Date: Sample Description: 29/02/2024

Source Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/2Leq454 C/95C/V4/05A	In front of weight bridge	Day Time	dB(A)Leq	IS 4758	63.2	-
2	Lab/PN/2454C/9 5C/V4/05B	Near Railway Siding	Day Time	dB(A)Leq	IS 4758	64.8	

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification

Kinjal Damor

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/01

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity: Sample Condition:

Lab/PN/2444C/94R/V4/01 Laboratory Representative

Water Pench River Bank (SW)

4.7 L Satisfactory Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

28/02/2024

03/03/2024 04/03/2024 11/03/2024 GGMPL/WI/27A

Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	A1	DI
			Offic	rest riethod	AL	PL
1	pH at 25 °C	7.48	-	IS 3025-Part 11	6.5 to 8.5	No relaxation
2	Alkalinity as CaCO3	178.00	mg/L	APHA 23rd Edn 2320 B	200	600
3	Calcium as Ca	45.69	mg/L	APHA 23rd Edn 3500 Ca B	75	200
1	Chloride	56.48	mg/L	IS 3025 -Part 32	250	1000
5	Colour	BQL (QL=1)	CU	IS 3025 Part-4	5	15
6	Fluoride (F)	0.41	mg/L	APHA 23rd Edn 4500 F D	1.0	1.5
7	Magnesium as Mg	21.87	mg/L	APHA 23rd Edn 3500 Mg B	30	100
8	Odour	Agreeable		IS 3025 Part-5	Agreeable	Agreeable
9	Sulphate	30.09	mg/L	APHA 23rd Edn 4500 SO4 E	200	400
10	Total Dissolved Solids	312.00	mg/L	APHA 23rd Edn 2540 C	500	2000
11	Total Hardness as CaCO3	204.00	mg/L	APHA 23rd Edn 2340 C	200	600
12	Total Suspended Solids (TSS)	12.00	mg/L	APHA 23rd Edn 2540 D	NS	NS

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Ritu Shah

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/01

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity: Sample Condition: Lab/PN/2444C/94R/V4/01 Laboratory Representative

Water

Pench River Bank (SW) 4.7 L Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

28/02/2024 03/03/2024

04/03/2024 11/03/2024 GGMPL/WI/27A

Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
13	Turbidity	1.6	NTU	APHA 23rd Edn 2130 B	1	5
14	Iron as Fe	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.3	No relaxation
15	Manganese as Mn	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.1	0.3
16	Nitrate	4.86	mg/L	APHA 23rd Edn 4500 NO3 B	45	No relaxation

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit, QL= Quantification Limit



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Manish Kumawat

Page No: 2/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/01A

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024

SAMPLE DETAILS

Lab ID:

Lab/PN/2444C/94R/V4/01

Sampling Date: Sample Receipt Date: 28/02/2024

Sample Drawn By: Sample Type:

Laboratory Representative

03/03/2024

Sample Description:

Water Pench River Bank (SW) Analysis Start Date: Analysis End Date:

04/03/2024 11/03/2024

Sample Quantity:

4.7 L

Sampling Method:

GGMPL/WI/27A

Sample Condition: Satisfactory

Packing:

Sealed

Specification:

Sr.No	Parameters*	Results	Unit	Test Method	AL	PL
1	Total Coliform (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent
2	E.Coli (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



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Page No: 1/1

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/02

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description:

Sample Quantity: Sample Condition:

4.7 L Satisfactory

Lab/PN/2444C/94R/V4/02 Laboratory Representative

G.W (Kalapheta Village) Borewell Water

Sampling Date:

Sample Receipt Date: Analysis Start Date:

Analysis End Date: Sampling Method: Packing:

04/03/2024 11/03/2024 GGMPL/WI/27A

28/02/2024

03/03/2024

Sealed

Specification:

Sr.No	Parameters Parameters	Results	Unit	Test Method	AL	PL
1	pH at 25 °C	7.88	-	IS 3025-Part 11	6.5 to 8.5	No relaxation
2	Alkalinity as CaCO3	220.00	mg/L	APHA 23rd Edn 2320 B	200	600
3	Calcium as Ca	54.50	mg/L	APHA 23rd Edn 3500 Ca B	75	200
4	Chloride	52.98	mg/L	IS 3025 -Part 32	250	1000
5	Colour	BQL (QL=1)	CU	IS 3025 Part-4	5	15
6	Fluoride (F)	0.58	mg/L	APHA 23rd Edn 4500 F D	1.0	1.5
7	Magnesium as Mg	19.92	mg/L	APHA 23rd Edn 3500 Mg B	30	100
8	Odour	Agreeable		IS 3025 Part-5	Agreeable	Agreeable
9	Sulphate	33.06	mg/L	APHA 23rd Edn 4500 SO4 E	200	400
10	Total Dissolved Solids	352.00	mg/L	APHA 23rd Edn 2540 C	500	2000
11	Total Hardness as CaCO3	218.00	mg/L	APHA 23rd Edn 2340 C	200	600
12	Total Suspended Solids (TSS)	6.00	mg/L	APHA 23rd Edn 2540 D	NS	NS

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



Authorized Signatory Manish Kumawat

Page No: 1/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/02

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2444C/94R/V4/02 Laboratory Representative

Water

G.W (Kalapheta Village) Borewell Water

4.7 L Satisfactory

Sampling Date: Sample Receipt Date:

Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

28/02/2024

03/03/2024 04/03/2024 11/03/2024

GGMPL/WI/27A Sealed

Specification:

Sr.No	Parameters	Results	Unit	Test Method	AL	PL
13	Turbidity	2.1	NTU	APHA 23rd Edn 2130 B	1	5
14	Iron as Fe	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.3	No relaxation
15	Manganese as Mn	BQL (QL=0.05)	mg/L	APHA 23rd Edn 3120 B	0.1	0.3
16	Nitrate	3.88	mg/L	APHA 23rd Edn 4500 NO3 B	45	No relaxation

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Ritu Shah

End of Report

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/02A

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024

SAMPLE DETAILS

Lab ID:

Sample Drawn By:

Sample Type:

Sample Description:

Sample Quantity:

Sample Condition:

Lab/PN/2444C/94R/V4/02

Laboratory Representative Water

G.W (Kalapheta Village) Borewell Water 4.7 L

Satisfactory

Sampling Date:

Sample Receipt Date: Analysis Start Date: Analysis End Date:

Sampling Method: Packing:

28/02/2024

03/03/2024 04/03/2024 11/03/2024

GGMPL/WI/27A

Sealed

Specification:

Sr.No	Parameters*	Results	Unit	Test Method	AL	PL
1	Total Coliform (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent
2	E.Coli (MPN/100ml)	Absent	MPN/100ml	IS 1622	Absent	Absent

AL & PL As Per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit



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Report Number: GGMPL/PN/2444C/94R/V4/03

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



03/03/2024

04/03/2024-11/03/2024

SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2444C/94R/V4/03

Laboratory Representative

Ambient Air

Nr. Pench Riverbank Ambient Temperature

Satisfactory

Sampling Start Date: 28/02/2024 Sampling End Date: 29/02/2024

Sample Receipt Date: Analysis start- End Date:

Total Sampling hours:

24 Env. Cond.-Testing: 25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	67.05	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	37.07	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.67	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	21.73	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	15.22	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	12.82	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	μg/m3	IS 5182- Part 11	0.00000
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	NaN
9	Carbon Monoxide (CO)	1.08	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Ritu Shah

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M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type: Sample Description: Env. Cond.-Sampling:

Env. Cond.-Sample Receipt:

Lab/PN/2444C/94R/V4/03 Laboratory Representative

Ambient Air

Nr. Pench Riverbank Ambient Temperature Satisfactory

Sampling Start Date: Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 25±5°C

28/02/2024 29/02/2024 03/03/2024

04/03/2024-11/03/2024

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	29	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	58	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	10.8	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Ritu Shah

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Page No: 2/2

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M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



TC-7072

SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/04 Laboratory Representative

Ambient Air

500m from Riverbank Ambient Temperature

Satisfactory

Sampling Start Date: 28/02/2024 Sampling End Date: 29/02/2024

Sample Receipt Date: Analysis start- End Date:

Env. Cond.-Testing:

Total Sampling hours:

29/02/2024 03/03/2024

04/03/2024-11/03/2024

24 25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	69.42	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	39.15	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.13	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	23.35	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	19.88	μg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	13.10	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	μg/m3	IS 5182- Part 11	100
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	400
9	Carbon Monoxide (CO)	1.15	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Ritu Shah AHMEDABAD WAR

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Page No: 1/2

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Report Number: GGMPL/PN/2444C/94R/V4/04

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/04

Laboratory Representative

Ambient Air

500m from Riverbank Ambient Temperature

Satisfactory

Sampling Start Date:

Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing:

28/02/2024 29/02/2024

03/03/2024 04/03/2024-11/03/2024

24

25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12 T	emperature	30	°C	GGMPL/SOP/MP/01	NS
13 R	elative Humidity	51	%	GGMPL/SOP/MP/01	NS
14 R	ainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15 Le	ead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16 W	/ind Speed	10.8	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Ritu Shah

Authorized Signatory Manish Kumawat

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M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type: Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/05

Laboratory Representative

Ambient Air Mahuli Village

Ambient Temperature

Satisfactory

Sampling Start Date: 28/02/2024 Sampling End Date: 29/02/2024 Sample Receipt Date: 03/03/2024

04/03/2024-11/03/2024 Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing: 25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	70.48	µg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	40.40	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	14.25	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	18.19	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	21.12	µg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	12.82	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	µg/m3	IS 5182- Part 11	100
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	400
9	Carbon Monoxide (CO)	1.14	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Ritu Shah

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M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type: Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/05

Laboratory Representative Ambient Air

Mahuli Village Ambient Temperature

Satisfactory

Sampling Start Date: Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours: Env. Cond.-Testing:

28/02/2024 29/02/2024 03/03/2024

04/03/2024-11/03/2024

25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	31	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	58	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	µg/m3	USEPA Method IO 3.4	1
16	Wind Speed	10.8	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Analyzed By Ritu Shah

Authorized Signatory Manish Kumawat

Page No: 2/2

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/06

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type: Sample Description: Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/06 Laboratory Representative Ambient Air Kalaphata Village Ambient Temperature Satisfactory Sampling Start Date: 28/02/2024

Sampling End Date: 29/02/2024

Sample Receipt Date: 03/03/2024

Analysis start- End Date: 04/03/2024-11/03/2024

Total Sampling hours: 24

Total Sampling hours: 24 Env. Cond.-Testing: $25\pm5^{\circ}$ C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
1	Particulate Matter (PM10)	66.57	μg/m3	IS 5182- Part 23	100
2	Particulate Matter (PM2.5)	35.82	μg/m3	GGMPL/SOP/AA/60 Issue No.02 August 01	60
3	Sulphur Dioxide (SO2)	13.48	μg/m3	IS 5182-Part 2	80
4	Nitrogen Dioxide (NO2)	22.57	μg/m3	IS 5182- Part 6	80
5	Ozone (O3)	21.43	μg/m3	IS 5182- Part 9	100
6	Ammonia (NH3)	13.96	μg/Nm3	GGMPL/SOP/AA/62 Issue No.02 August 01	400
7	Benzene	BQL (QL=2.5)	μg/m3	IS 5182- Part 11	100
8	Benzo(a) pyrene	BQL (QL=0.5)	ng/m3	Is 5182- Part 12	400
9	Carbon Monoxide (CO)	1.08	mg/m3	IS 5182- Part 10	4
10	Nickel as Ni	BQL (QL=5)	ng/m3	USEPA Method IO 3.4	20
11	Arsenic as As	BQL (QL=1)	ng/m3	USEPA Method IO 3.4	6

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Lir

Analyzed By Ritu Shah Authorized Signatory Manish Kumawat

Page No: 1/2

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M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Lab ID: Sample Drawn By: Sample Type: Sample Description:

Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/2444C/94R/V4/06 Laboratory Representative

Ambient Air Kalaphata Village Ambient Temperature

Satisfactory

Sampling Start Date: 28/02/2024 Sampling End Date: 29/02/2024 Sample Receipt Date: 03/03/2024

Analysis start- End Date:

Total Sampling hours: 24 Env. Cond.-Testing:

04/03/2024-11/03/2024

25±5°C

Sr.No	Parameters	Results	Unit	Test Method	NAAQ Standards
12	Temperature	32	°C	GGMPL/SOP/MP/01	NS
13	Relative Humidity	57	%	GGMPL/SOP/MP/01	NS
14	Rainfall	0.0	mm	GGMPL/SOP/MP/01:2020	NS
15	Lead	BQL (QL=0.001)	μg/m3	USEPA Method IO 3.4	1
16	Wind Speed	10.8	m/s	GGMPL/SOP/MP/01:2020	NS

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification

Analyzed By Ritu Shah

Authorized Signatory Manish Kumawat

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/2444C/94R/V4/07

M/s Moil Limited

Kalaphata Sand Lease 8.00 Ha Tah-Ramtek Dist. Nagpur (M.S)

Reporting Date: 11/03/2024



SAMPLE DETAILS

Sampling Instrument: Sound Level Meter

Sample By

Laboratory Representative

Sampling Date:

Sample Description:

28/02/2024

Source Noise

Sr.No	Lab Id	Location	Time	Unit	Test Method	Reading	Norms
1	Lab/PN/2444C/9 4R/V4/07A	Near Pench river Bank	Day Time	dB(A)Leq	IS 4758	59.9	-
2	Lab/PN/2444C/9 4R/V4/07B	500m from river Bank	Day Time	dB(A)Leq	IS 4758	56.2	
3	Lab/PN/2444C/9 4R/V4/07C	Mahuli Village	Day Time	dB(A)Leq	IS 4758	54.9	
4	Lab/PN/2444C/9 4R/V4/07D	Kalaphata Village	Day Time	dB(A)Leq	IS 4758	57.8	

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Ritu Shah

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