



Date: 29.09.2025

Ref: PJL/ENV/2025/F15/1009

To,
The Member Secretary,
M.P. Pollution Control Board
Paryavaran Parisar
Sector E-5, Arera Colony
Bhopal (M.P.) - 462016

Sub: Submission of Environment Statement Reports (Form-V) for the FY24-25.

Dear Sir,

With reference to the above mentioned subject, we are herewith submitting the Environmental Statement Reports of our Limestone mines (772.067 Ha - Hinauti-Sijahata Limestone Mines, 253.326 Ha - Hinauti-Sijahata Limestone Mines, 99.416 Ha - Hinauti-Sijahata Limestone Mines, 512.317 Ha - Baghai Limestone Mines, 117.59 Ha - Medhi Limestone Mines, 66.43 Ha - Mankahari Limestone Mines, 40 Ha - Badarkha Limestone Mines & 176.619 Chulhi Majhiyar Limestone Mines) for the FY24-25.

Thanking You

Yours faithfully,

For Prism Johnson Limited

Manoj Kumar Vice President

Encl: As Above

CC: The Regional Director - MoEF&CC, Bhopal (M.P.) The Regional Officer - MPPCB, Satna (M.P.)



(Cement Division)





FORM-V

(See Rule -14)

Environment Statement for the financial year ending the 31st March 2025

PART - A

Name & Address of the owner /occupier i) of the industry, operation or process

: Manish Singh (President & Plant-Head)

PRISM JOHNSON LIMITED

(LIMESTONE MINES - 117.59 Ha) Village - Medhi, Post - Bathia

Distt. – Satna (M.P.)

ii) Industry category Primary (STC) Code

Secondary (SIC) Code

: Limestone Mine (Large Scale)

Production Capacity (Units) iii) : 1.9 MTPA Limestone

Year of Establishment : 2011 iv)

Date of the last Environment Statement : 27.09.2024 v)

Submitted

PART - B

Water and Raw Material Consumption

(I) Water Consumption m³/d

Process* 28 KL/Day

Cooling

Domestic 0.5 KL/Day

*Water used for process is taken as spraying in haulage roads for dust suppression, plantation irrigation and used for wet drilling process.

Name of Product	Process water consumption	per unit of product output
	During FY (01.04.23 – 31.03.24)	During FY (01.04.24 – 31.03.25)
1- Limestone	NIL	367.44

(II) Raw Material Consumption

Name of Raw Materials	Name of	Consumption of raw material per unit of output					
Materials	Products	During FY (01.04.23 – 31.03.24)	During FY (01.04.24 – 31.03.25)				
1. High Speed Diesel	Limestone	NIL	4.823				
2. Slurry Explosive	Limestone	NIL	0.602				

PART – C

Pollution discharged to environment/ unit of output

(Parameter as specified in consent issued)

Pollutants	Quantity of Pollutants	Concentration	of	Percentage	of
	discharged (mass/day)	pollutants	in	variation	from
		discharges	(mass/	prescribes	standards
		volume)		with reason	1
(a) Water #	Water quality report is enclosed in Annexure A				
(b) Air *	Report of ambient air quality report is enclosed in Annexure B				ıre B

PART - D

Hazardous Wastes

(As specified under Hazardous Wastes (Management & Handling) Rules, 1989 and Amendment 2008) (As specified under Hazardous Wastes (Management & Handling) Rules, 1989 and Amendment 2008 & Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016)

Hazardous wastes	Total Quantity (KL)			
	During FY (01.04.23 – 31.03.24)	During FY (01.04.24 – 31.03.25)		
(a) From Process	NIL	NIL		
(b) From Pollution Control Facilities				

PART - E

Solid Wastes

Solid waste	Total Quantity (Kg)			
Solid Waste	During FY (01.04.23 – 31.03.24)	During FY (01.04.24 – 31.03.25)		
(a) From Process	NIL	162933 MT		
(b) From Pollution Control Facilities	NIL	NIL		
(c) 1) Quantity Recycles or Re	-	162933 MT		

utilized within the unit		
2) Sold	NIL	NIL
3) Disposed	*	*

^{*} OB Soil was dumped for reclamation of mines in future as well as partially utilised for reclamation over back filled area, however hard rock is simultaneously used for back filling of mined out area.

PART - F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- ➤ In mines, waste lube oil, generated from the gear boxes of machineries, is the only hazardous waste. This used oil if generated is sold to authorized recycler registered with CPCB as Recycler / Re-processor.
- ➤ The excavated stone may also consist OB with CaO < 34% and/or MgO > 5.00 %, which is undesirable. Hence it is treated as waste and handled separately. This will be dumped on the non-mineralized areas. This mineral is proposed to be utilized for back filling after the entire depth of limestone is fully excavated.

PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- From mines presently there is no discharge of effluent to nearby stream except rainy water. For preventing dust emission from roads proper sprinkling of water through tankers on road is done. Drilling machines are having water injection system. Generally, lime stone containing 42.5 % CaO is utilized for clinkerization, but lime stone containing CaO ranges from 34% to 42.55% is also utilized by blending with lime stone of hire CaO content in such a way so that blended lime stone reaches required CaO content. These efforts help for conservation of natural resource. During financial year ending 31st March 2025 all above mentioned efforts of mineral (Natural Resource) conservation were adopted properly.
- Rainwater stored in this reservoir helps in groundwater recharging of the nearby area and promotes water conservation practices. This practice also reduces groundwater extraction.
- ➤ To conserve natural resources, we had desilted 145 m waterways channel at Bamahuri, constructed a single-bore shaft water harvesting structures at Magardaha river, Selhana Baijanaha and constructed a single-bore shaft water harvesting structures at Magardaha river at Padkhuri.
- ➤ In the field of water conservation, constructed 50 perforated drum based water harvesting structures at Bairiha village, 50 perforated drum based water harvesting structures at Tapa village, 50 perforated drum-based water harvesting structures at Bamhauri & Bathiya in this fiscal year.

PART - H

Additional Measures/ investment proposal for environment protection including abatement of pollution, prevention of pollution.

- ➤ Prism Johnson has set a long-term ambition to create a robust and resilient business model that not only generates economic value but also contributes to the safeguarding of the environment. In this regard, several additional measures and investments have been implemented to strengthen environmental protection, abatement of pollution, and prevention of pollution across the mining and cement operations.
- For the control of air pollution, Wet drilling arrangements have been introduced at all drilling sites, which significantly reduce fugitive dust emissions generated during drilling activities. Haul roads within the mines are one of the primary sources of dust due to vehicular movement so that permanent water sprinkling systems have been installed along haulage routes, and on the other hand, truck-mounted water tankers operate continuously to effective dust suppression. In addition to this, controlled blasting practices are followed to minimize noise, vibration, and dust dispersion. Photographs of sprinkling system is enclosed in Annexure I.
- For water management, piezometers have been installed in the mines for continuous monitoring of groundwater levels and quality. Garland drain & Siltation pond is constructed in the Medhi Mines area to assure ground water recharge. These initiatives not only reduce dependency on external water sources but also contribute to long-term groundwater sustainability. Photographs attached in **Annexure II**.
- ➤ Mine environment rehabilitation is another important area where significant investments have been made. Large-scale plantation programs are carried out every year. During the financial year 2024–25, total 500 saplings were planted and till date total 11600 plantation done in Medhi mines. Photographs of plantation attached in **Annexure III**.
- Mines Environment and Mineral Conservation Week was celebrated annually, in December 2024, during which various programs such as poster making, poem writing, and awareness campaigns are organized to promote safe environmental practices. Expert panels are also invited to share knowledge and experience on topics like controlled blasting, dump management, water sprinkling, and plantation. Glimpses of program is attached in Annexure IV. Over the years, the company has celebrated milestones in plantation drives, including the planting of the millionth sapling, which was carried out with the involvement of dignitaries, local communities, and government authorities. Plantations are not restricted only to the mining lease areas but also extended to government and forest lands, roadside avenues, and village common lands with the distribution of fruit-bearing plants to local farmers. These plantations serve the dual purpose of ecological restoration and community benefit.
- Peyond the mine lease, Prism Johnson has undertaken extensive Corporate Social Responsibility (CSR) initiatives focusing on water conservation, health, education, livelihood, rural infrastructure, sanitation, and cultural development. Water harvesting programs in surrounding villages have resulted in the installation of more than 1,000 rooftop rainwater harvesting structures. Eighteen ponds have been deepened so far artificial recharge structures such as double bore and single bore systems have been constructed at the center of these ponds to enhance percolation. Three new ponds were constructed in nearby villages in taking the total to four, while twenty-eight abandoned dug wells have been identified and converted into rainwater harvesting structures. Together, these interventions ensure better water availability for agriculture and household use in nearby communities.
- ➤ Healthcare support has been institutionalized through the establishment of a fully equipped medical center that provides free treatment to villagers round the clock. Ambulance services

are also available free of cost to ensure timely access to health facilities. The company regularly organizes mega health camps, cataract surgery sponsorships, and mobile health van services, while also supporting malnutrition eradication programs under Integrated Child Development Schemes. Assistance to handicapped persons, distribution of tricycles, and provision of other support materials form part of social welfare measures.

- Education and skill development are also central to the CSR framework. Several government schools in surrounding villages have been renovated, with provision of modern seating arrangements, smart class setups, and solar power backups. A total of 20 smart classes had been donated, benefiting hundreds of students. Parallelly, various skill development programs are conducted for villagers, including driving training, beautician courses for women, sustainable farming techniques, embroidery and stitching, bag and agarbatti making, candle and cotton wick production, achar and papad making, and computer training. These programs have improved livelihood opportunities and empowered local communities, especially women and youth.
- ➤ Rural infrastructure development has also received attention through the construction of WBM and PCC roads, cremation sheds, bus shelters, drainage systems, playgrounds, and small bridges. The company has supported the conservation of cultural sites such as river embankments and has constructed a stadium in Mankahari village, apart from maintaining sports grounds in several other villages to promote sports and cultural activities. Sanitation is another priority, and under the ODF initiative, 236 toilets have been constructed so far in nearby villages.
- ➤ Going forward, Prism Johnson plans to further expand its environmental investments. Future proposals include the extension of solar power generation capacity by utilizing more backfilled mine areas, installation of additional CAAQMS and piezometers for improved monitoring, and expansion of rooftop rainwater harvesting structures in community institutions like schools and panchayat buildings. Biodiversity parks and eco-restoration zones are also planned in reclaimed mine areas, while the gradual introduction of electric and alternate fuel-based vehicles in mining operations is being explored to reduce diesel consumption and related emissions.
- ➤ Through this multi-pronged approach combining pollution abatement, resource conservation, renewable energy adoption, large-scale afforestation, and community-centered CSR initiatives, Prism Johnson demonstrates its strong commitment towards sustainable mining practices, environmental protection, and long-term socio-economic development of surrounding regions

PART - I

Any other particulars for improving the quality of environment.

For improving quality of environment plantation work in large scale is in progress. In financial year ending 31st March 2025, total 11,600 saplings planted in mines area. 5200 plant saplings were distributed to the villagers of surrounding villages to promote the plantation activity. For the survival of 490 saplings planted at Mahurachh, fencing of 5,544 m² area is done. Additionally, in FY24-25 total 500 saplings planted in this particular mining lease area.

We executed road side plantation with 65 tree guards at Baghai & Medhi village. We assured survival of 53,000 saplings at Khamhariya Forest Land and 20,000 saplings at Chulhi Jamodi Forest Land. To promote plantation among villagers, 5000 Fruit Plant Distributed to Villagers of mankahari, Malgaon, Mahurachh, Bahelia Bhat, Baghai, Narsinghpur, Hinauti, Ghunghunchihai, Sajjanpur, Bairiha, Sijahata, Bathiya, Municipal Corporation Rampur Baghelan as well as planted 200 saplings at in villages.

The above efforts would certainly help in improving the quality of environment.

For Prism Johnson Ltd.

Manoj Kumar Vice President

Annexure I







Sprinkler System

Annexure II









Garland drain



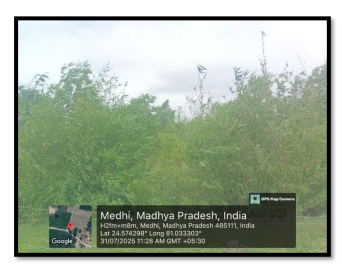
Siltation Pond

Annexure III

Plantation at Medhi Mines











Annexure IV



METALLIFEROUS MINES SAFTEY WEEK FY 2024-25



J.M. Envirolab Pvt. Ltd.



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TEST REPORT

Sample Number:

JME/PJCL/W/12

Report No .: JME/W/250317012

Name & Address of

M/s. Prism Johnson Limited

Format No.: 7.50 F-01

Unit:

Medhi Lime Stone Mines, Area 117.594 ha, Village-

Medhi, Tehsil- Rampur Baghelan, Distt- Satna,

Sample Description:

Madhya Pradesh

Party Reference No.: Nil

Ground Water

21/03/2025 Reporting Date: Analysis Completion Date: 21/03/2025 Analysis Start Date:

Sample Location:

Village Medhi Hand Pump

17/03/2025 17/03/2025

CIN No.: U74220HR2011PTC085756

Client Representative

Mr. Sumitabh Dwivedi

Sampling Date: 15/03/2025

(Name & Designation):

(Assistant General Manager- Environment)

Sampling Type: Grab

Sample collected by

Protocol Used:

JMEPL Team

Preservation: Refrigerated 2.0 litre

Latitude: 24° 34' 21" N 81° 2' 7" E Longitude:

Sample Quantity: Parameter Required:

Receipt Date:

As per work order

IS 3025 & APHA 23rd Edition 2017

TEST DESILITS

					Limit of IS 10500- 2012	
SI. No.	Parameters	Testing Protocol	Result	Unit	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source
1.	pH (at 25 °C)	IS:3025 (Part-11)	7.30	P - A	6.5 to 8.5	No Relaxation
2.	Colour	IS:3025 (Part 4)	BDL(DL 1.0)	Hazen Unit	5	15
3.	Taste	IS:3025 (Part-8)	Agreeable	A - B	Agreeable	Agreeable
4.	Turbidity	IS:3025 (Part-10)	BDL(DL 1.0)	NTU	1	5
5.	Total Hardness as CaCO3	IS:3025 (Part-21)	325.0	mg/l	200	600
6.	Calcium as Ca	IS:3025 (Part-40)	91.65	mg/l	75	200
7.	Magnesium as Mg	IS:3025 (Part-46)	23.41	mg/l	30	100
8.	Chloride as Cl	IS:3025 (Part-32)	24.37	mg/l	250	1000
9.	Alkalinity as CaCO3	IS:3025 (Part-23)	281.0	mg/l	200	600
10.	Residual free Chlorine	IS:3025 (Part-26)	BDL(DL 0.2)	mg/l	0.2	1.0
11.	Cyanide as CN	IS:3025 (Part-27)	BDL(DL 0.02)	mg/l	0.05	No Relaxation
12.	Total Dissolved Solids	IS:3025 (Part-16)	472.0	mg/l	500	2000
13.	Sulphate as SO4	APHA 23rd Edition, 4500-SO4-C/D/E	22.16	mg/l	200	400
14.	Fluoride as F	APHA 23rd Edition, 4500-F- D	0.14	mg/l	1	1.5

Page No. 1 of 2



Checked by

Authorized Signatory

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Corporate Office

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61,

Gurugram-122011(Haryana)



J. M. Envirolab Pvt. Ltd.



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TEST REPORT

Sample Number:

JME/PJCL/W/12

Report No.:

JME/W/250317012

CIN No.: U74220HR2011PTC085756

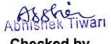
					Limit of IS	10500- 2012
SI. No.	Parameters	Testing Protocol	Result	Unit	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source
15.	Nitrate as NO3-N	IS:3025 (Part-34)	2.18	mg/l	45	No Relaxation
16.	Iron as Fe	IS:3025 (Part-53)	0.07	mg/l	1	No Relaxation
17.	Phenolic Compounds	APHA (23rd edition) 5540-Phenol- C/D	BDL(DL 0.001)	mg/l	0.001	0.002
18.	Hexa Chromium as Cr+6	IS:3025 (Part-52)	BDL (DL 0.03)	mg/l	8-3	-
19.	Boron	IS:3025 (Part-57)	BDL(DL 0.20)	mg/l	0.5	2.4
20.	Aluminium as Al	IS:3025 (Part-55)	BDL(DL 0.03)	mg/l	0.03	0.2
21.	Anionic Detergents as MBAS	APHA 23rd Edition, 5540-C	BDL(DL 0.02)	mg/l	0.2	1
22.	Arsenic as As	IS:3025 (Part-37)	BDL (DL 0.002)	mg/l	0.01	No Relaxation
23.	Mercury as Hg	IS:3025 (Part-48)	BDL (DL 0.001)	mg/l	0.001	No Relaxation
24.	Selenium as Se	IS:3025 (Part-56)	BDL(DL 0.005)	mg/l	0.01	No Relaxation
25.	Cadmium as Cd	IS:3025 (Part-41)	BDL (DL 0.002)	mg/l	0.003	No Relaxation
26.	Lead as Pb	IS:3025 (Part-47)	BDL (DL 0.008)	mg/l	0.01	No Relaxation
27.	Zinc as Zn	IS:3025 (Part-49)	BDL(DL 0.0005)	mg/l	5	15
28.	Manganese as Mn	IS:3025 (Part-59)	BDL (DL 0.01)	mg/l	0.1	0.3
29.	Copper as Cu	IS:3025 (Part-42)	BDL (DL 0.02)	mg/l	0.05	1.5

Note: BDL- Below Detection Limit, DL- Detection Limit, ND- Not Detected

End Report

Page No. 2 of 2





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J.M. Envirolab Pvt. Ltd.

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

TEST REPORT

Sample Number:

JME/PJCL/W/12

Name & Address of

Unit:

M/s. Prism Johnson Limited

Medhi Lime Stone Mines, Area 117.594 ha, Village-

Medhi, Tehsil- Rampur Baghelan, Distt- Satna,

Madhya Pradesh

Sample Description:

GROUND WATER

Sample Location:

Village Medhi Hand Pump

Client Representative (Name & Designation):

Mr. Sumitabh Dwivedi (Assistant General Manager- Environment)

Sample collected by

JMEPL Team

Latitude:

24° 34' 21" N

Longitude:

81° 2' 7" E

Protocol Used:

IS 3025 & APHA 23rd Edition 2017

Report No .:

JME/W/250317012/N

Format No.:

7.50 F-01

CIN No.: U74220HR2011PTC085756

Party Reference No.:

Nil

Reporting Date:

21/03/2025 Analysis Completion Date: 21/03/2025

Analysis Start Date:

17/03/2025

Receipt Date:

17/03/2025

Sampling Date:

15/03/2025

Sampling Type:

Grab

Preservation:

Refrigerated

Sample Quantity:

2.0 litre

Parameter Required:

As per work order

TEST RESULTS

SI. No.	Parameters	Testing Protocol	Result	Unit	Limit of IS Requirement (Acceptable Limit)	10500- 2012 Permissible Limit in the Absence of Alternate Source
1.	Odour	IS:3025 (Part-5)	Agreeable	- 6	Agreeable	Agreeable
2.	E. coli	IS:1622	Absent	MPN/100ml	Absent	1349
3.	Total Coliform	IS:1622	Absent	MPN/100ml	Absent	D#0

End Report

Page No. 1 of 1







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TEST REPORT

Name & Address of

Unit

Medhi Lime Stone Mines, Area 117.594 ha,

Distt-Satna, Madhya Pradesh.

Sample Description Sampling Location Sample Collected By

Client Representative

M/s. Prism Johnson Limited

Village- Medhi, Tehsil- Rampur Baghelan,

AMBIENT AIR QUALITY MONITORING

Nr. Nala Bridge **JMELPL Team**

Mr. Sumitabh Dwivedi

(Assistant General Manager- Environment)

Report No. Date of Reporting

Monitoring Period Protocol Used

Instrument Used for Sampling

Latitude

Longitude

JME/A/250307609

03/04/2025 March, 2025 IS-5182

CIN No. :U74220HR2011PTC085756

RDS & FPS

TEST RESULTS

			Parameter		
Date	PM _{2.5} (μg/m³)	PM ₁₀ (μg/m³)	NO ₂ (μg/m³)	SO ₂ (μg/m³)	CO (mg/m³)
NAAQS	60	100	80	80	4
04/03/2025 to 05/03/2025	24.67	47.40	21.51	9.66	0.71
07/03/2025 to 08/03/2025	18.65	38.07	14.87	6.82	0.60
11/03/2025 to 12/03/2025	30.67	59.08	23.17	11.91	0.77
14/03/2025 to 15/03/2025	28.45	55.25	22.01	11.27	0.75
18/03/2025 to 19/03/2025	22.92	41.68	17.58	8.55	0.62
21/03/2025 to 22/03/2025	27.20	51.77	21.55	10.94	0.74
25/03/2025 to 26/03/2025	22.42	40.19	16.63	8.04	0.61
27/03/2025 to 28/03/2025	17.66	36.50	14.09	6.39	0.57
Minimum	17.66	36.50	14.09	6.39	0.57
Maximum	30.67	59.08	23.17	11.91	0.77
Average	24.08	46.24	18.93	9.20	0.67

Note: Monitoring was carried out for 24 hours at the above Location.

Abbreviations:

NAAQS : National Ambient Air Quality Standard

PM_{2.5} PM10

: Fine Particulate Matter : Respirable Suspended Particulate Matter

NO₂ : Nitrogen Dioxide SO₂

: Sulphur Dioxide CO

: Carbon Monoxide (One Hour)

End of Report





Sita Ramidadav **Authorized Signatory**

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Reg. Office & Lab.

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J.M. Envirolab Pvt. Ltd.



30 years of success

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

TEST REPORT

Name & Address of Unit

M/s. Prism Johnson Limited

Medhi Lime Stone Mines, Area 117.594 ha,

Village- Medhi, Tehsil- Rampur Baghelan,

Distt- Satna, Madhya Pradesh.

Sample Description Sampling Location Sample Collected By

Nr. Medhi Mines Boundary Pillar No. 28

JMELPL Team

Client Representative

AMBIENT AIR QUALITY MONITORING

Mr. Sumitabh Dwivedi

(Assistant General Manager- Environment)

Report No. Date of Reporting Monitoring Period Protocol Used

JME/A/250307610 03/04/2025 March, 2025 IS-5182

CIN No.: U74220HR2011PTC085756

Instrument Used for Sampling

RDS & FPS

Latitude

Longitude

TEST RESULTS

_	Parameter						
Date	PM _{2.5} (μg/m³)	PM ₁₀ (μg/m³)	NO ₂ (μg/m³)	SO ₂ (μg/m³)	CO (mg/m³)		
NAAQS	60	100	80	80	4		
04/03/2025 to 05/03/2025	29.87	55.31	20.72	10.38	0.72		
07/03/2025 to 08/03/2025	23.41	41.64	15.82	7.86	0.60		
11/03/2025 to 12/03/2025	36.46	66.87	24.15	12.60	0.78		
14/03/2025 to 15/03/2025	33.55	62.62	21.74	11.66	0.76		
18/03/2025 to 19/03/2025	26.80	49.79	19.36	9.17	0.66		
21/03/2025 to 22/03/2025	31.56	60.01	21.28	11.35	0.75		
25/03/2025 to 26/03/2025	26.41	46.31	18.34	8.68	0.62		
27/03/2025 to 28/03/2025	22.18	39.44	14.15	7.31	0.56		
Minimum	22.18	39.44	14.15	7.31	0.56		
Maximum	36.46	66.87	24.15	12.60	0.78		
Average	28.78	52.75	19.44	9.88	0.68		

Note: Monitoring was carried out for 24 hours at the above Location.

Abbreviations:

NAAQS : National Ambient Air Quality Standard

PM_{2.5} : Fine Particulate Matter

PM₁₀ : Respirable Suspended Particulate Matter

NO₂ : Nitrogen Dioxide SO₂ : Sulphur Dioxide

CO : Carbon Monoxide (One Hour)

End of Report



Checked by

Authorized Signatory

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Reg. Office & Lab.

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Corporate Office

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)



J.M. Envirolab Pvt. I



30 years of success

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TEST REPORT

Name & Address of Unit

Sample Description

Sampling Location

Sample Collected By

Client Representative

M/s. Prism Johnson Limited Medhi Lime Stone Mines, Area 117.594 ha, Village- Medhi, Tehsil- Rampur Baghelan,

Distt- Satna, Madhya Pradesh. AMBIENT AIR QUALITY MONITORING Medhi Mines Boundary Pillar No. 23

JMELPL Team

Mr. Sumitabh Dwivedi (Assistant General Manager- Environment) Report No. Date of Reporting Monitoring Period

Protocol Used Instrument Used for Sampling

Latitude Longitude

JME/A/250307611 03/04/2025 March, 2025 IS-5182

RDS & FPS

CIN No. :U74220HR2011PTC085756

TEST RESULTS

	Parameter						
Date	PM _{2.5} (μg/m³)	PM ₁₀ (μg/m³)	NO₂ (µg/m³)	SO₂ (µg/m³)	CO (mg/m³)		
NAAQS	60	100	80	80	4		
04/03/2025 to 05/03/2025	32.37	62.03	21.94	10.69	0.77		
07/03/2025 to 08/03/2025	39.23	66.92	23.48	12.23	0.82		
11/03/2025 to 12/03/2025	25.52	50.12	18.73	8.63	0.62		
14/03/2025 to 15/03/2025	29.91	58.87	20.70	10.15	0.68		
18/03/2025 to 19/03/2025	22.01	44.52	15.37	7.35	0.59		
21/03/2025 to 22/03/2025	20.85	42.17	14.56	6.96	0.55		
25/03/2025 to 26/03/2025	26.93	52.95	19.77	9.11	0.65		
27/03/2025 to 28/03/2025	36.09	63.61	22.23	11.28	0.80		
Minimum	20.85	42.17	14.56	6.96	0.55		
Maximum	39.23	66.92	23.48	12.23	0.82		
Average	29.11	55.15	19.60	9.55	0.69		

Note: Monitoring was carried out for 24 hours at the above Location.

Abbreviations:

NAAQS : National Ambient Air Quality Standard

PM_{2.5} : Fine Particulate Matter

PM10 : Respirable Suspended Particulate Matter

NO₂ : Nitrogen Dioxide SO₂ : Sulphur Dioxide

CO : Carbon Monoxide (One Hour)

End of Report





Authorized Signatory Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana) E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

Corporate Office

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Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

TEST REPORT

Name & Address of

Sample Description

Sampling Location

Sample Collected By

Unit

M/s. Prism Johnson Limited Medhi Lime Stone Mines, Area 117.594 ha. Village- Medhi, Tehsil- Rampur Baghelan,

Distt- Satna, Madhya Pradesh.

AMBIENT AIR QUALITY MONITORING Village- Malgaon JMELPL Team

Mr. Sumitabh Dwivedi Client Representative

Longitude (Assistant General Manager- Environment) **TEST RESULTS**

Report No. Date of Reporting

Monitoring Period Protocol Used

JME/A/250307612

03/04/2025 March, 2025 IS-5182

Instrument Used for Sampling **RDS & FPS**

Latitude

Date	Parameter				
	PM _{2.5} (μg/m³)	PM ₁₀ (μg/m³)	NO₂ (μg/m³)	SO₂ (µg/m³)	CO (mg/m³)
NAAQS	60	100	80	80	4
04/03/2025 to 05/03/2025	23.91	46.52	14.66	8.85	0.56
07/03/2025 to 08/03/2025	30.09	55.73	17.35	10.08	0.60
11/03/2025 to 12/03/2025	17.14	35.50	12.24	7.05	BDL (DL 0.5
14/03/2025 to 15/03/2025	21.23	44.68	13.93	8.27	0.53
18/03/2025 to 19/03/20 <mark>25</mark>	16.32	30.16	10.52	5.56	BDL (DL 0.5
21/03/2025 to 22/03/2025	14.13	28.58	9.96	5.28	BDL (DL 0.5
25/03/2025 to 26/03/2025	18.35	37.48	12.77	7.67	0.50
27/03/2025 to 28/03/2025	27.59	48.70	15.60	9.33	0.57
Minimum	14.13	28.58	9.96	5.28	0.50
Maximum	30.09	55.73	17.35	10.08	0.60
Average	21.09	40.92	13.38	7.76	0.55

Note: Monitoring was carried out for 24 hours at the above Location.

Abbreviations:

: National Ambient Air Quality Standard NAAQS

PM_{2.5}

: Fine Particulate Matter

PM₁₀

: Respirable Suspended Particulate Matter

NO₂

: Nitrogen Dioxide

SO₂

: Sulphur Dioxide

CO

: Carbon Monoxide (One Hour)

BDL

: Below Detection Limit

DL

: Detection Limit

End of Report





Reg. Office & Lab.

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E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

Authorized Signatory

Corporate Office

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