

### REG. A/D & MAIL

JKWC (TPP)/PLNG/ENV/21/

Date: 22.11.2025

The Director,



Ministry of Environment, Forest &amp; Climate Change (Integrated Regional Office),

A-209 &amp; 218, "ARANYA BHAWAN", Jhalana Institutional Area, Jaipur-302004

Email: iro.jaipur-mefcc@gov.in

**Subject** : Half Yearly Compliance Report of Environmental Clearance conditions of 7.5 MW TPP of M/s JK White Cement Works (Unit of J K Cement Ltd.), situated at P.O. Gotan, Tehsil - Merta, Distt. Nagaur, Rajasthan for the Period from 1st April 2025 to 30th September 2025

**Ref.** : Letter No. J-13012/187/2007-IA-II(T) dated 31.12.2007

Dear Sir,

As per above subject, we are submitting herewith the point - wise compliance report of the conditions of environment clearance issued by the board vide letter from MoEF, New Delhi mentioned as reference.

**Project Code** : Raj - 32/581/08  
**Name of the Project** : 7.5 MW Captive Power Plant  
**Clearance Letter No.** : J-13012/187/07-IA-II(T) dated 31.12.2007.  
**Period of Compliance** : From 1st April 2025 to 30th September 2025.

### COMPLIANCE CONDITIONS:

Sr.	Conditions	Compliance Status
1.	No additional land shall be acquired for any activity relating to the proposed project.	TPP Plant is installed at premises of M/s JK White Cement Works.
2.	Sulphur contents in coal and lignite to be used as fuel for the project shall not exceed 0.7 % and 1.0 % respectively. In the event of the Sulphur content exceeding the prescribed limits, lime treatment shall be given to control SO2 emission by at least 90%.	Coal and lignite has been used for power generation having Sulphur content below 0.7% & 1% respectively. If the Sulphur contents are found more than the prescribed limit, lime treatment will be given (Limestone/Dolomite feed with coal and achieved emission within limit).
3.	The height of the stack shall be as per the standards prescribed under the Environment (Protection) Act in this regards or 72m, whichever is more with continuous online monitoring system. The exit velocity of the flue shall not be less than 18 m/sec.	Stack of height is 72 meters provided as per board direction. Online Continuous Emission monitoring system is installed at site as per norms. In this compliance period the plant was under shutdown.

Corporate Office

Prism Tower, 5<sup>th</sup> Floor, Ninaniya Estate,  
Gwal Pahari, Gurugram - 122102, Haryana  
+0124-6919000  
admin.prismt@jkcement.com  
www.jkcement.com

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4.	High efficiency electrostatic precipitators (ESPs) shall be installed to limit particulate emission to 100 mg/Nm <sup>3</sup> .	Three stage ESP has been installed. OCEMS installed at sites which are connected online with RSPCB & CPCB servers. We are achieving <30 mg/Nm <sup>3</sup> particulate emission
5.	Dust extraction and suppression system and water sprinklers shall be provided for controlling fugitive dust during transportation, in coal /lignite storage & handling area and other vulnerable areas of the plant.	We have already taken care of controlling the fugitive dust emission by adopting better housekeeping, concreting the movement areas and development of Green belt. Dust collectors have been installed at coal crusher & Transfer Tower No. 1 & at Bunker top. A water sprinklers system has been provided at Grizzly Hopper for controlling dust at site.
6.	Water requirement shall be met from the saving of water to be achieved with the replacement of DG sets and from STP. No additional water shall be extracted for the project.	Total water requirement of the project is 172 KL/D, out of which 61 KL has been met from STP treated water & 111 KL/D met as substitute of phased out DG set which is presently not in running due to TPP. Above was projected but actual consumption with ACC is very low. Also, in the compliance period, the plant was under shutdown and no water consumption occurred.
7.	Air cooled condenser shall be provided	Air Cooled Condenser is provided
8.	The treated effluent shall be re-circulated and reused within the plant area. There shall be no waste discharge outside the plant boundary.	After proper neutralization/treatment of waste water, it is used for dust suppression in coal yards. There is no water discharge outside the plant boundary and ZLD has been maintained.
9.	Rainwater harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority /State Ground Water Board and a copy of the same shall be submitted within three months to this Ministry.	We have maintained rainwater harvesting recharge structures in good condition for ground water recharge according to CGWA guidelines. All details have been provided with previous compliance reports. There are total- 03 RWR Pits in premises. <b>Photos attached in annexure-1.</b>
10.	Leq of Noise level shall be limited to 75 dB (A) and regular maintenance of equipment should be undertaken. For people working in high noise areas, personal protection devices should be provided.	Regular noise monitoring is being ensured around plant boundaries within stipulated norms. Recognized approved lab Report of <b>Noise Monitoring from NABL Lab and internal is attached as Annexure-2.</b>
11.	Dry ash collection system shall be provided. 100 % ash utilization shall be ensured from the day one of the commissioning of the plant.	Arrangement for collection of dry ash has been provided. 100 % flyash/Cinder is utilized in our own and sister cement plants as well as for sale to local vendors. Annual audit was conducted by accredited personnel/Institution MNIT, Jaipur which is already submitted FY 2023-24 & FY 2024-25. The plant was under shutdown.





12.	A green belt shall be developed around the plant boundary with tree density of at least 1500 per ha covering 1/3rd of the project area	Green belt has been developed around the TPP boundary side & nearby area also maintained more than 1/3rd of project area. Different types of tree saplings like as Neem, Desi Ashok, Pendular Ashok, Arjun etc. have been planted. Presently we have maintained existing plantations as well as increased dense plantations at site. <b>The Plantation Layout Plan is attached as Annexure-3.</b>
13.	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction.	Sanitation facilities for operators/workers have been provided.
14.	Regular monitoring of the ambient air quality shall be carried out in and around the power plant and records maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with the State Pollution Control Board. Periodic reports shall be submitted to the Regional Office of this Ministry at Lucknow.	The TPP is in the same premises of J K White Cement Works hence four manual AAQM stations are monitored regularly in consultation with Regional Office for the parameters of SPM/PM10PM2.5, SO2, NOx & CO and results are well within the prescribed norms. Four number CAAQMS Station installed as per guidelines and connected to RSPCB and CPCB servers for online monitoring. Most of the time the plant is under shutdown due to power management. <b>Ambient Air Quality Monitoring Reports</b> from NABL approved laboratory alongwith compliance report submitted to RSPCB are attached as <b>Annexure -4.</b>
15.	The project proponent shall advertise in at least two local newspaper widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board/Committee and may also seen at Website of the Ministry of Environment & Forest at <a href="http://enfor.nic.in">http://enfor.nic.in</a>	Grant of Environmental Clearance has advertised in Rajasthan Patrika & Dainik Bhasker dated 03.01.2008. copy already provided to your good office.
16.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Environment Dept. has been set up for environmental management. Unit Head to look after the total control of pollution, monitoring & maintenance of pollution control devices with the help of Site Manager along with Environment Dept. Officers, Engineer (Chemical) & trained team.
17.	Half yearly report on the status of implementation of the stipulated conditions and environmental safeguard	A complete half yearly report is submitted to all concerned departments within the time frame as directed.



	shall be submitted to this Ministry, the Regional Office, and the CPCB / SPCB.	
18.	Regional Office of the Ministry of Environmental & Forests located at Lucknow will monitor the implementation of the stipulated conditions. A complete set of documents submitted to this ministry shall be forwarded to the Regional Office for their use during monitoring.	The complete set of documents is forwarded to concerned departments.
19.	Separate funds shall be allocated for implementation of environmental protection measures along with item-wise break-up. These costs shall be include as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purpose and year-wise expenditure shall be reported to the Ministry.	The total cost of the project is 43 crore appx. out of which Rs. 339 Lacs invested for Env. Protection measures & Rs. 29 Lacs kept for recurring expenditure on environmental protection (during plant erection & commissioning).
20.	Full cooperation shall be extends to the Scientist/Officers from the Ministry / Regional Office of the Ministry at Lucknow / the CPCB / the SPCB who would be monitoring the compliance of environmental status.	Agreed.

**Remark: Plant is under shutdown from Jul-23 to till date. The information has already been communicated to the board.**

**Occupational health surveillance report (Medical Checkup) attached. Annexure-5.**

We hope you will find the document in order.

Thanking you,

Yours faithfully

**For J K White Cement Works (Unit of J K Cement Ltd.)**



Dr. Ranjeet Kumar Bagariya  
(Authorized Signatory)

**CC To:**

**Reg. A/d: Member Secretary,**

Rajasthan State Pollution Control Board

4, Institutional Area, Jhalana Doongari, Jaipur (Raj.) - 302 004

**Reg. A/d: Regional Officer (Regional Office),**

Rajasthan State Pollution Control Board,

First Floor, Sehkar Bhoomi Vikas Bank Ltd., Nagaur- 341001



**Water Consumption Details FY 2025-26**  
**J K White Cement Works, Gotan (7.5 MW Power Plant)**

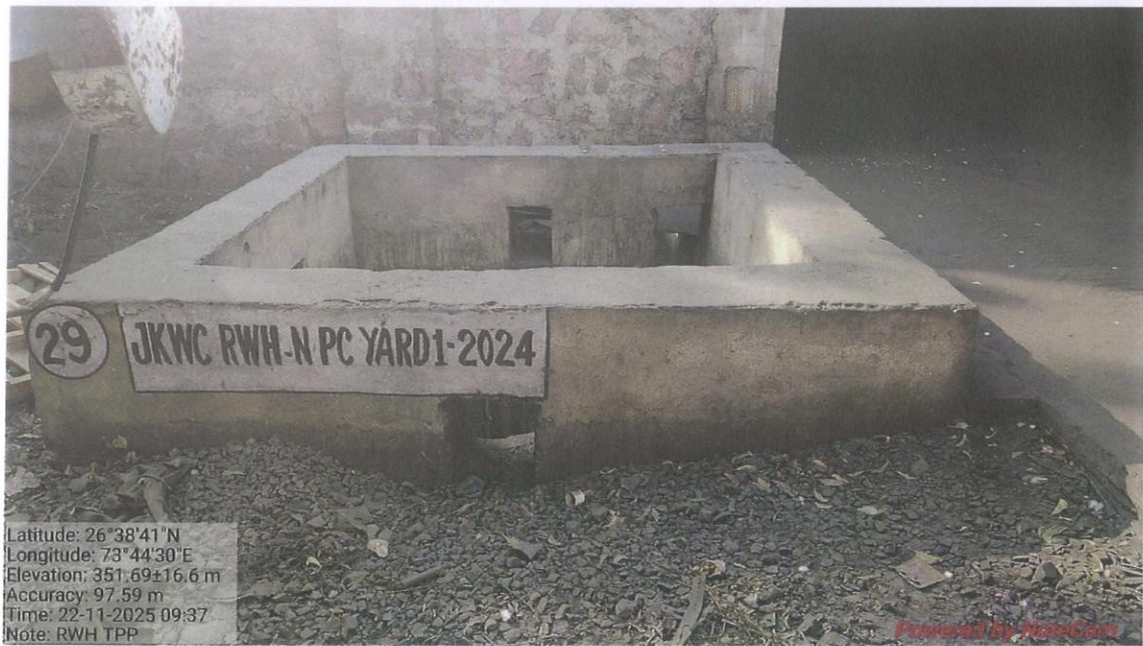
S. No.	Month	Total water consumption in KL
1	April 25	0
2	May 25	0
3	June 25	0
4	July 25	0
5	August 25	0
6	September 25	0
Total		0

\*\*Plant is under shutdown

**Photographs of rain water harvesting at TPP**











TC-18019

**VIBRANT TECHNO LAB PVT. LTD.**ISO 9001, 14001 & 45001 Certified Company  
EPA Recognized Laboratory | NABET Accredited EIA Consultant Organisation**TEST REPORT**

Sample Number: VTL/AN/01-04  
Name & Address of the Party: M/s JK White Cement Works  
(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,  
Dist.-Nagaur, Rajasthan

Sample Description: Ambient Noise Level Monitoring  
Scope of Monitoring: Regulatory Requirement  
Protocol Used: IS 9989  
Instrument Used: SLM

Report No.: VTL/N/2509270021-24/A  
Format No.: 7.8 F 04  
Party Reference No.: GTN/WH/PVR/37/010/25-26  
Report Date: 06/10/2025  
Receipt Date: 27/09/2025  
Sampling Duration: 24 Hrs.  
Sample Collected by: VTL Team  
Instrument Calibration Status: Calibrated

**Ambient Noise Level Monitoring Results****General Information:-**

Meteorological condition during monitoring : Clear sky  
Date of Monitoring : 22/09/2025 to 23/09/2025  
Time of Monitoring : 06:00 AM to 06:00AM  
Ambient Temperature (°C) : Min. 24°C, Max. 35 °C  
Surrounding Activity : Human, Vehicular & Plant Activities  
Parameter Required : As per Work Order

Sr.	Test Parameter	Protocol	Location & Latlong							
			132 KVSS		Rest Shelter /Doolomite Ramp		EDP Club Building		CS-11	
			73°44'46"E 26°38'50"N		73°44'32"E 26°38'43"N		73°44'33"E 26°38'30"N		73°44'46"E 26°38'28"N	
1.	Noise Level Leq, dB(A)	IS:9989-1981, RA 2020	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
			60.2	52.4	55.9	40.4	51.4	39.2	49.7	39.5

Category of Zones	Leq in dB (A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.  
2. Night Time is reckoned between 10.00 PM to 6.00 AM.  
3. Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.  
Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of the Report

Checked By

RK Yadav  
Lab Incharge  
Authorized Signatory**Corporate & Registered Office:**

- Plot No. Q-39, Shringarpura, Narayan Vihar Q, Bhankrota, Jaipur 302026 (Raj.)
- 0141-2954638 • bd@vibranttechnolab.com
- www.vibranttechnolab.com

**Terms & Conditions:**

- The Result Listed refer only to the tested sample and applicable parameters.
- Total Liability of our concern is limited to the invoiced amount.
- The report is not to be reproduced wholly or part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- Authenticity of Test Report and Accreditation status may be seen online through QR Code.
- Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.





TC-16019

**VIBRANT TECHNO LAB PVT. LTD.**ISO 9001, 14001 & 45001 Certified Company  
EPA Recognized Laboratory | NABET Accredited EIA Consultant Organisation**TEST REPORT**

Sample Number: VTL/AN/01-04  
Name & Address of the Party: M/s JK White Cement Works  
(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,  
Dist.-Nagaur, Rajasthan

Report No.: VTL/N/2506150021-24/A  
Format No.: 7.8 F 04  
Party Reference No.: GTN/WH/PVR/37/010/25-26  
Report Date: 23/06/2025  
Receipt Date: 15/06/2025  
Sampling Duration: 24 Hrs.  
Sample Collected by: VTL Team  
Instrument: Calibrated  
Calibration Status: Calibrated

Sample Description: Ambient Noise Level Monitoring  
Scope of Monitoring: Regulatory Requirement  
Protocol Used: IS 9989  
Instrument Used: SLM

**Ambient Noise Level Monitoring Results****General Information:-**

Meteorological condition during monitoring : Clear sky  
Date of Monitoring : 09/06/2025 to 10/06/2025  
Time of Monitoring : 06:00 AM to 06:00 AM  
Ambient Temperature (°C) : Min. 31°C, Max. 45°C  
Surrounding Activity : Human, Vehicular & Plant Activities  
Parameter Required : As per Work Order

Sr.	Test Parameter	Protocol	Location & Latlong							
			132 KVSS		Rest Shelter /Doolomite Ramp		EDP Club Building		CS-11	
			73°44'46"E 26°38'50"N		73°44'32"E 26°38'43"N		73°44'33"E 26°38'30"N		73°44'46"E 26°38'28"N	
1.	Noise Level Leq, dB(A)	IS:9989-1981, RA 2020	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
			61.8	53.7	57.6	41.2	52.9	40.1	51.8	40.7

Category of Zones	Leq in dB (A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.  
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**Corporate & Registered Office:**

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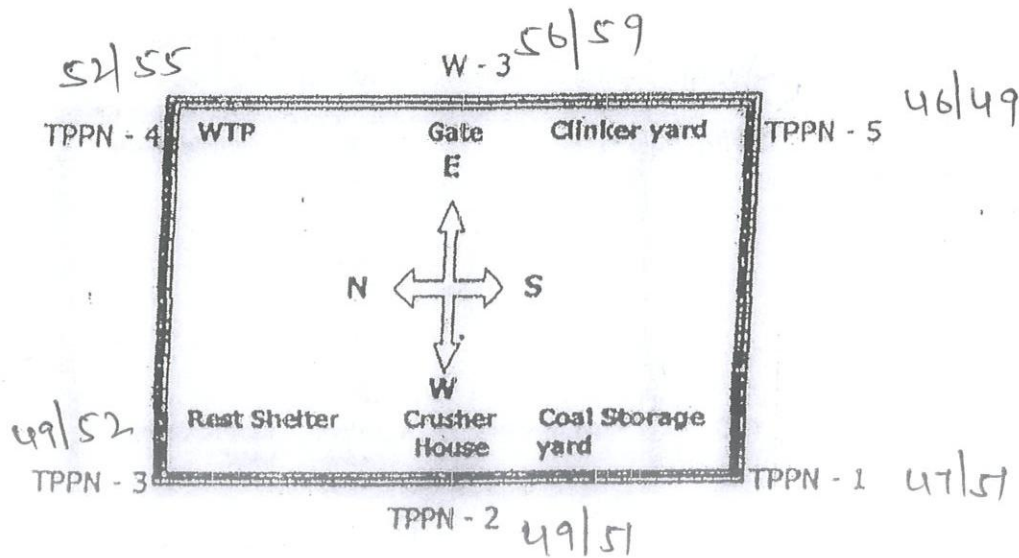


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 22.09.2025

Time: 9.45 Am

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not <del>Operating</del>
Boiler	: Operating / Not <del>Operating</del>
Air Cooled Condenser	: Operating / Not <del>Operating</del>
WTP	: Operating / Not <del>Operating</del>
Air Compressor	: Operating / Not <del>Operating</del>

Leg - 51.90

REMARKS IF ANY:

Measured by: \_\_\_\_\_

Dr. R.K. Bagariya

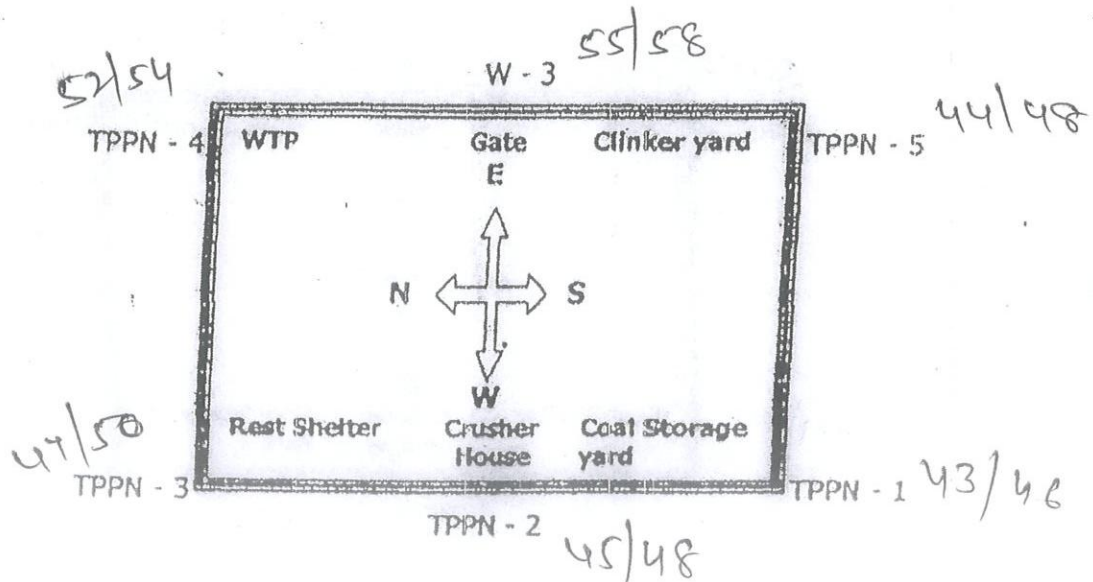


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 22.09.2025

Time: 9.50 PM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boller	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Le 51.42

REMARKS IF ANY:

Measured by: \_\_\_\_\_

  
 Dr. R.K. Bagariya



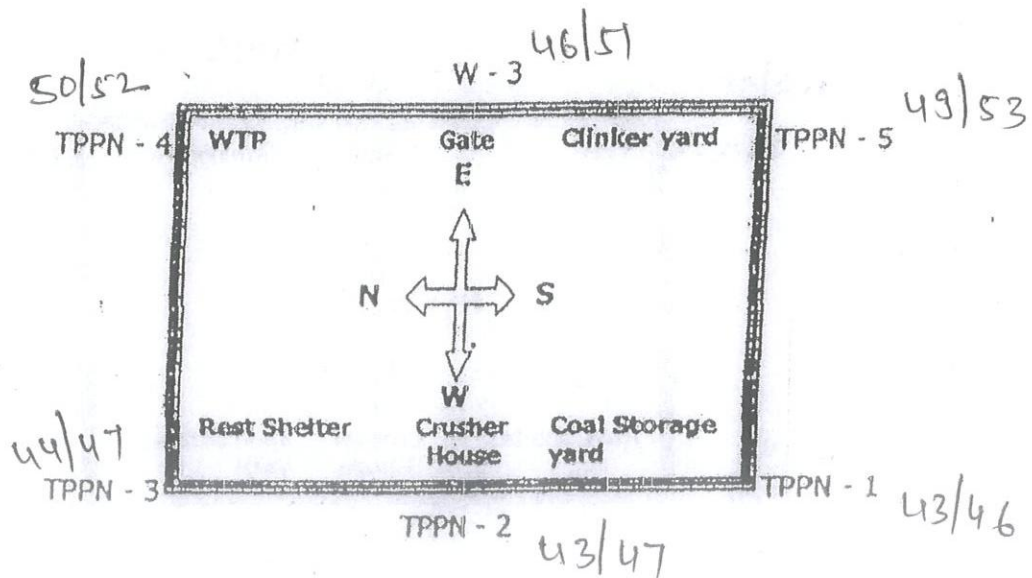


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 30.08.2025

Time: 11.00 AM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boller	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg 50.30

REMARKS IF ANY:

Measured by:

Dr. R.K. Bagariya

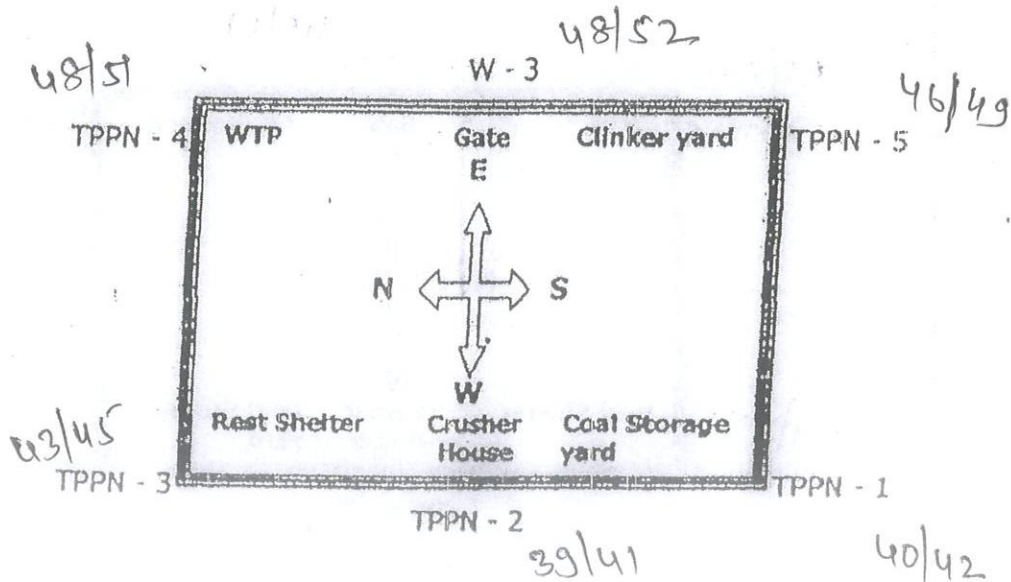


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 30.08.2025

Time: 9.45 PM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Ley 48.92

REMARKS IF ANY:

Measured by: \_\_\_\_\_

Dr. R.K. Bagariya



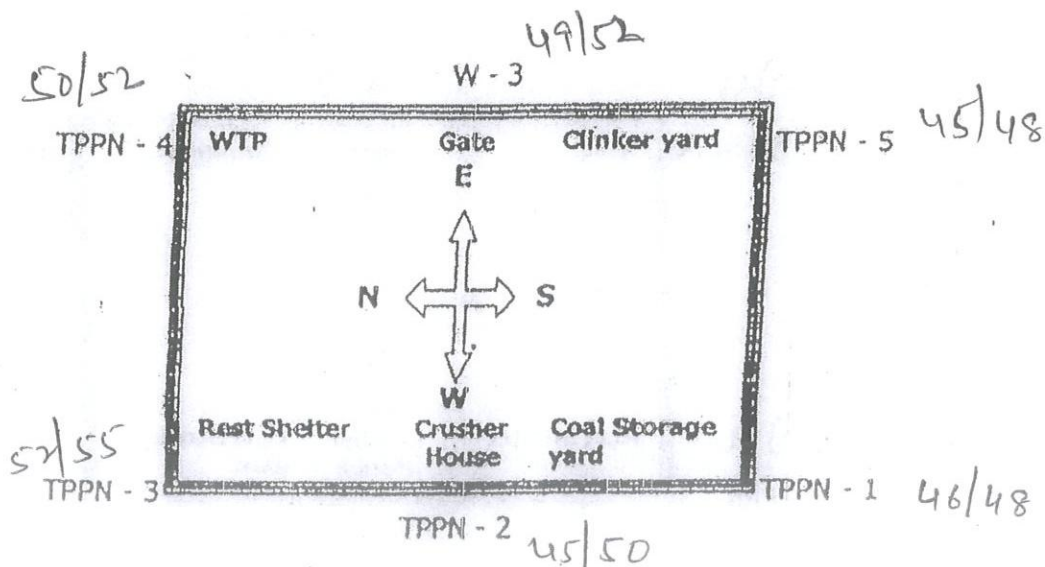


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 26.07.2015

Time: 10.45 AM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boller	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg 52.87

REMARKS IF ANY:

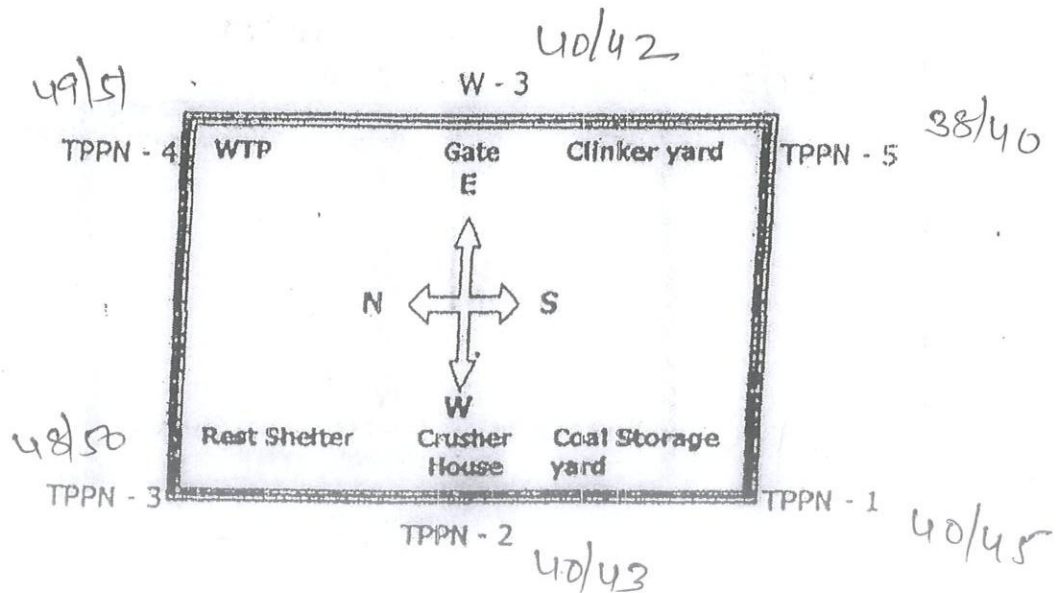
Measured by: \_\_\_\_\_

Dr. R. K. Bagariya



**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 26.07.2025 Time: 9.00 PM Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg 49.62

REMARKS IF ANY:

Measured by: \_\_\_\_\_

Dr. R.K. Bagariya



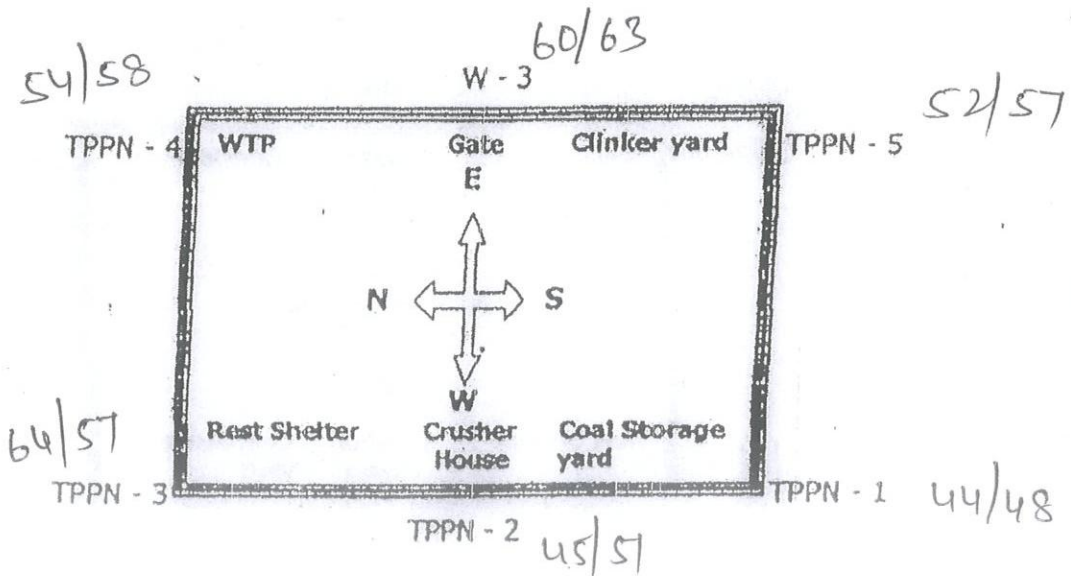


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 28.06.2025

Time: 10.00 AM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg 53.26

REMARKS IF ANY:

Measured by: \_\_\_\_\_

Dr. R.K. Bagariya

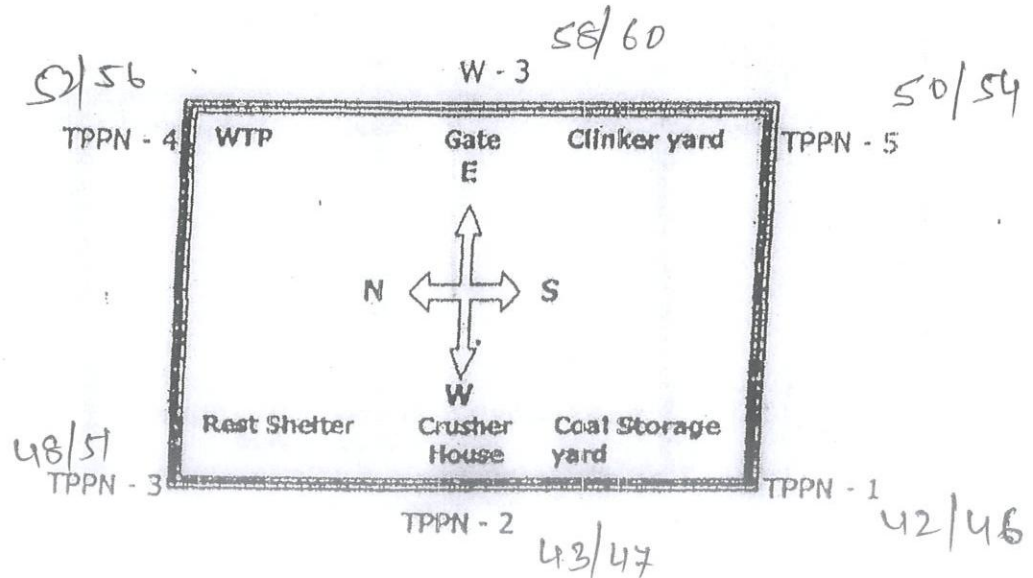


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 28.06.2025

Time: 8.30 pm

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not <del>Operating</del>
Boller	: Operating / Not <del>Operating</del>
Air Cooled Condenser	: Operating / Not <del>Operating</del>
WTP	: Operating / Not <del>Operating</del>
Air Compressor	: Operating / Not <del>Operating</del>

Leg 50.0.9

REMARKS IF ANY:

Measured by:                     

Dr. R.K. Bagariya



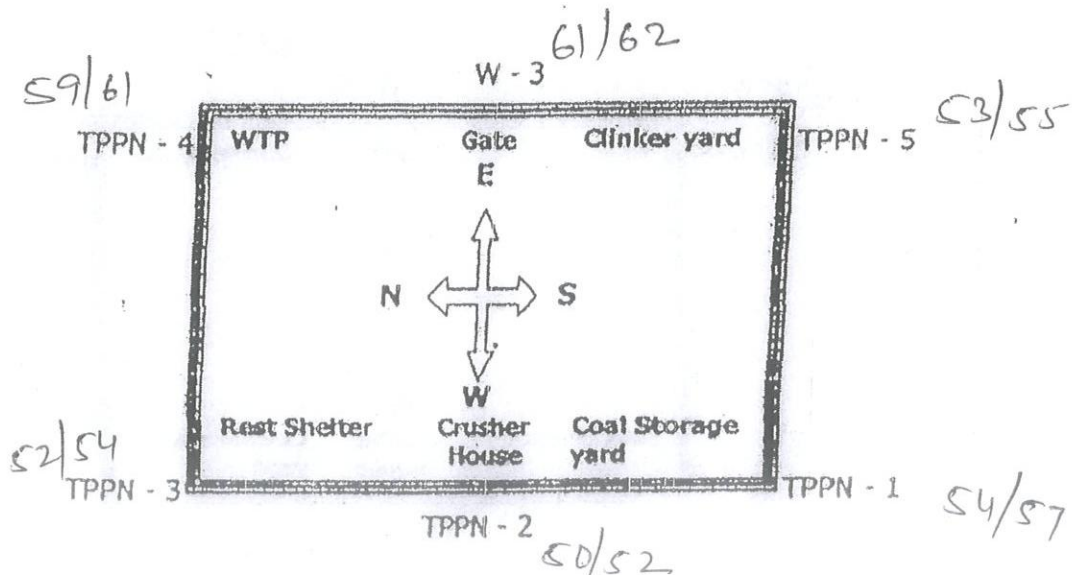


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 24.05.2023

Time: 9.30 Am

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg: 52.69

REMARKS IF ANY:

Measured by: \_\_\_\_\_

Dr. R. K. Bagariya

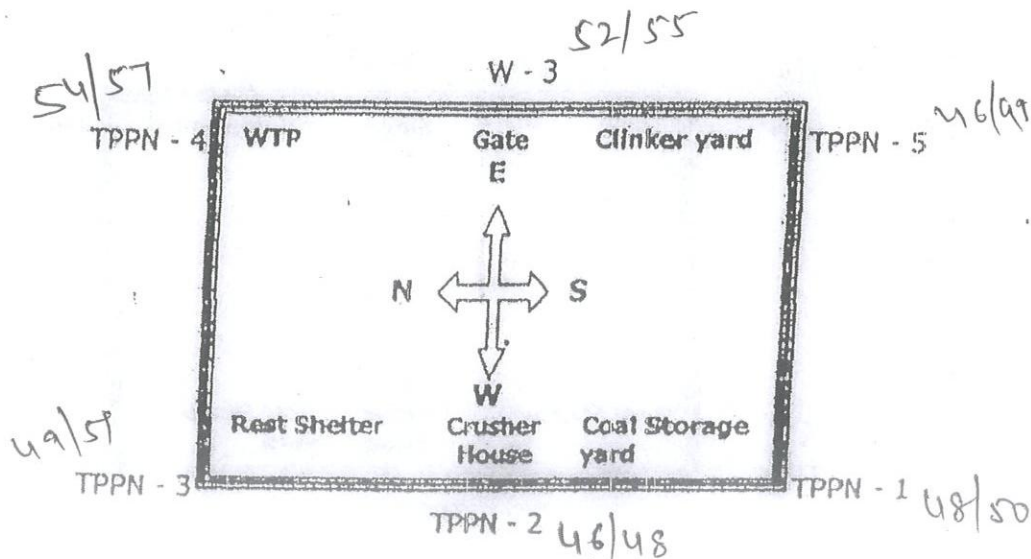


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 24.05.2025

Time: 8.30 PM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / <del>Not Operating</del>
Boiler	: Operating / <del>Not Operating</del>
Air Cooled Condenser	: Operating / <del>Not Operating</del>
WTP	: Operating / <del>Not Operating</del>
Air Compressor	: Operating / <del>Not Operating</del>

Leg. 50.48

REMARKS IF ANY:

Measured by: \_\_\_\_\_

  
 Dr. R.K. Bagariya



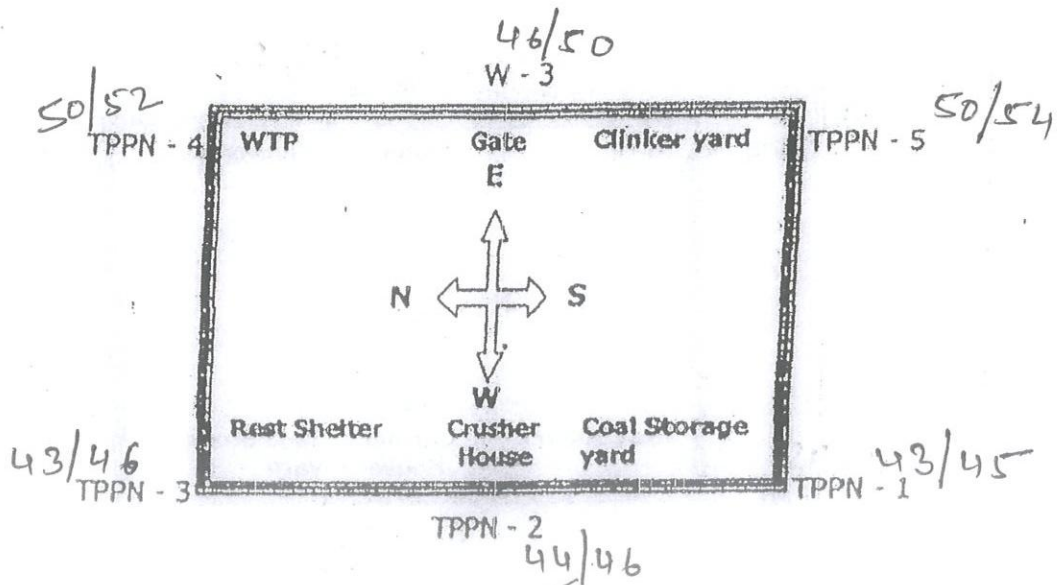


**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 26.04.2025

Time: 9.30Am

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

REMARKS IF ANY:

Measured by: \_\_\_\_\_



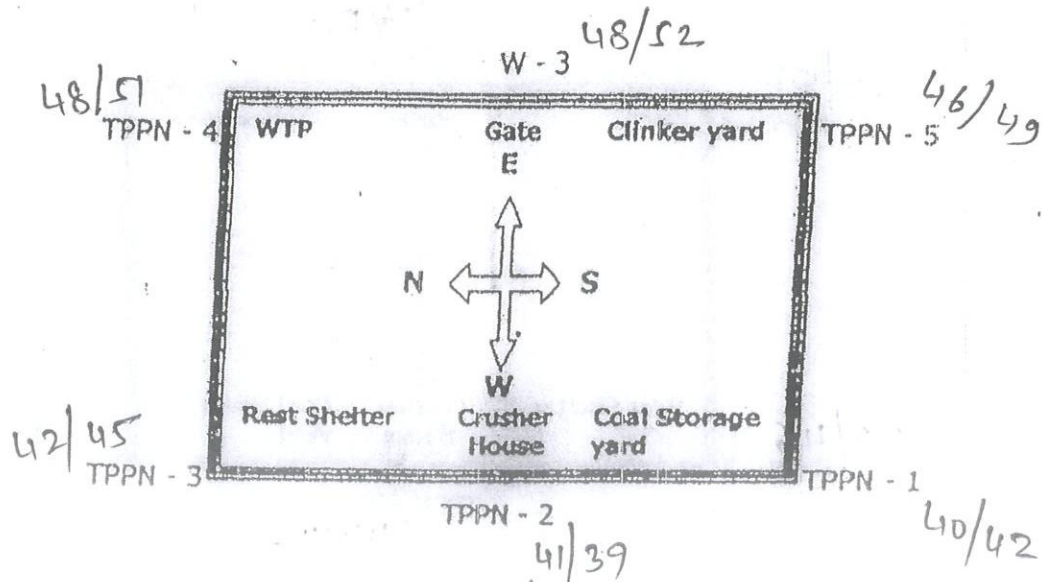
Leg. 50.45

**Ambient Noise Level Measurement Record (in dB (A))**  
**at Thermal Power Plant Site**

Date: 26.04.2025

Time: 8:45 PM

Day/ Night: ☒ Day ☐ Night



Crusher	: Operating / Not Operating
Boiler	: Operating / Not Operating
Air Cooled Condenser	: Operating / Not Operating
WTP	: Operating / Not Operating
Air Compressor	: Operating / Not Operating

Leg. 48.20

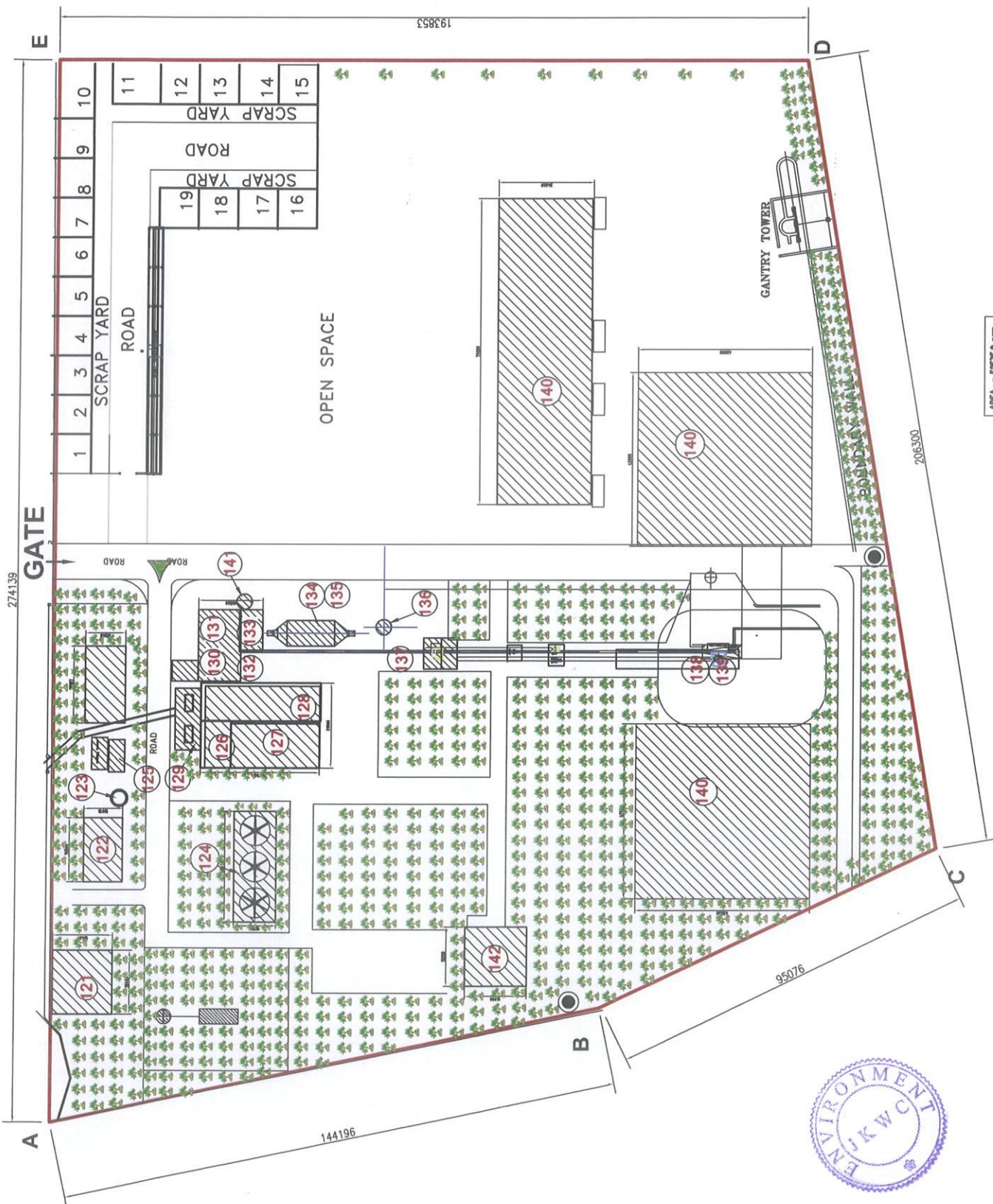
REMARKS IF ANY:

Measured by: \_\_\_\_\_

  
 Dr. R. N. Agarwala







S.No.	INDEX
142.	TPP OFFICE
141.	ASH SILO(TPP)
140.	FUEL STORAGE YARD(TPP)
139.	GREZZALY HOPPER(TPP)
138.	CRUSHER HOUSE(TPP)
137.	CONVEYOR(TPP)
136.	CHIMNEY (TPP)
135.	ID FAN(TPP)
134.	ESP(TPP)
133.	FD FAN(TPP)
132.	PA FAN(TPP)
131.	BUNKER(TPP)
130.	BOILER(TPP)
129.	TRANSFORMER YARD(TPP)
128.	DEAERATOR CUM STORAGE TANK( TPP )
127.	CONTROL ROOM( TPP )
126.	TG HOUSE( TPP )
125.	AUXILIARY TOWER ( TPP )
124.	AIR COOLED CONDENSOR ( TPP )
123.	DM STORAGE TANK ( TPP )
122.	WATER TREATMENT PLANT (TPP)
121.	RAW WATER STORAGE TANK ( TPP )

## NOTES-

1. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED.
2. DONOT SCALE THE DIMENSIONS. IN CASE OF DOUBT, PLEASE ASK.

J.K.WHITE CEMENT WORKS,GOTAN			
DATE	SCALE	REV.	REV.
18-08-14	1:500		
CHECKED P.S.MISHRA			
APPROVED			
THERMAL POWER PLANT		TPP-23/64	
PLANTATION LAYOUT		DRG. No.- JKWC-TPP-LO-64	
TITLE		REV. DNG. No.-	
DRAWN ABADHYA S.		REV. DNG. No.-	

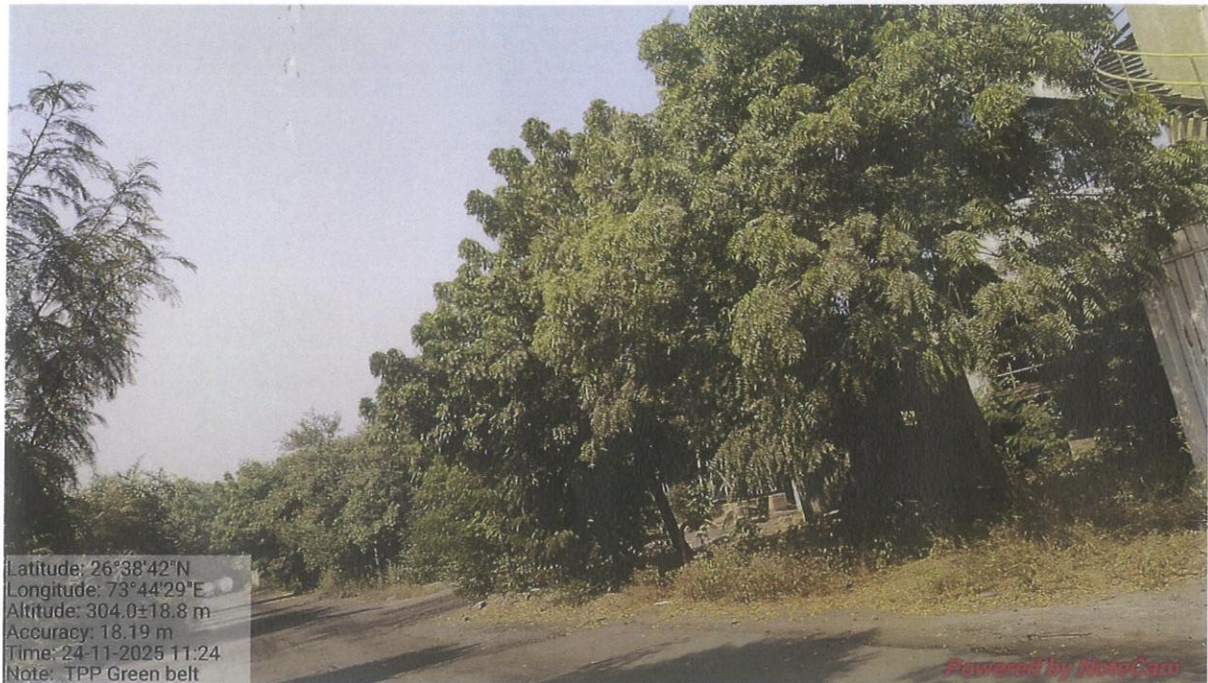
AREA = 52535.8 sqm  
 = 545205.8sqft  
 = 32.4 Bigha  
 = 5.25 Hect  
 = 12.97 Acres

EXISTING PLANT





## Greenbelt of Thermal Power Plant Area-











JK White Cement Works, Gotan

A Unit of JK Cement Ltd.

CIN: L17229UP1994PLC017199

REGD. A/D

✉ P.O. Gotan - 342 902, Dist - Nagaur (Rajasthan), India

☎ +01591 230201-03 (PBX), 230976 (D), 📠 +01591 230206

🌐 www.jkcement.com

**OFFICE COPY**

Date: 07.07.2025

JKWC /(TPP)/PLG/ENV/21C/ 69

The Member Secretary,  
Rajasthan State Pollution Control Board  
4, Institutional Area, Jhalana Doongari,  
Jaipur (Rajasthan.)- 302 004

P-119  
(CPM)

KIND ATTEN. : MEMBER SECRETARY

**Sub:** Compliance Report of Consent to Operate Conditions under Air & Water Act of our 7.5 MW CTPP of M/s JK White Cement Works situated at P.O. Gotan, Distt. Nagaur, Rajasthan for the period from April-2025 to June-2025 (Quarter-1) of FY 2025-26.

**Ref:** Board letter No. F(CPM)/Nagaur(Merta)/5(1)/2022-2023/5155-5157 dated 20/12/2022  
Order No: 2022-2023/CPM/8674

Dear Sir,

As above subjected matter, submitting herewith the point - wise compliance report of the conditions of consent to operate as per communicated board vides letter no. mentioned as reference. Following is the compliance status of CTO under Air & Water Act for the period from Apr-2025 to Jun-2025 (Quarter-1) of FY 2025-26 is attached.

**Remark: Plant is under shutdown during above period.**

We hope that you will find all information in order.

Thanking you,

Yours faithfully

For J.K. WHITE CEMENT WORKS

Dr. Ranjeet Kumar Bagariya  
Authorised Signatory

692 **Copy To:** Regional Officer  
**Reg. A/d** Rajasthan State Pollution Control Board  
First Floor, Sehkar Bhoomi Vikas Bank Ltd., Nagaur- 341001

**Encl: as above**

Corporate Office

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Manufacturing units at:  
Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) | Jharkhand (Jharkhand)  
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JKcement  
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White Cement Based Putty



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Jodhpur Office: 🏠 182, Gopi Krishna Vihar, Near Guru Ka Talab, Near Pratap Nagar, Jodhpur-342001. ☎ +0291-2432021, 2433072



**M/S JK WHITE CEMENT WORKS, GOTAN**  
**(COMPLIANCE REPORT OF CONSENT TO OPERATE OF CTPP-7.5 MW)**  
**FOR THE PERIOD: APR-2025 TO JUN-2025 (QUARTER-1) FY 2025-26**

**Compliance Conditions:**

Compliance Conditions.					Compliance Status	
Sr.	Conditions					
1.	That the consent to operate is valid for a period from 01.01.2023 to 31.12.2027.				We are communicating our agreement for the validity of consent.	
2.	That this consent is granted for manufacturing/producing following products/by products or carrying out the following activities or operation/processes or providing following services with capacities given below.				We are communicating our agreement for the condition of 7.5 MW capacity power generation in the existing premises of power plant.	
	Particular		Type	Quantity with unit		
	ELECTRIC GENERATION	POWER	Product	7.50 MW		
3.	That this consent to operate is for existing plant process & capacity and separate consent to establish/operate is required to be taken for any addition/modification/alteration in process or change in capacity or change in fuel.				We are communicating our agreement for obtained fresh Consent to Establish & Operate for further change / alteration / modification / expansion if any.	
4.	That the quantity of effluent generation along with mode of disposal for the treated effluent shall be as under.				We are communicating our agreement for generation, treatment and discharge of Domestic Sewage / Effluent with specified mode Dust suppression only.	
	Type of effluent	Max. effluent generation (KLD)	Recycled Qty of effluent (KLD)	Disposed Qty of effluent (KLD) and mode of disposal		
	Domestic Sewage	2.000	NIL	2.00 Septic Tank and Soak pit		
	Trade effluent	91.00	91.000	Dust Suppression plantation/Horticulture		
5.	That the sources of air emissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under.				Boiler Stack of 72-meter height is provided with three chambered ESP along with safe and adequate infrastructure for monitoring. Details for stack monitoring is given in <b>annexure-1 (plant is under shutdown)</b> . We are achieving the standards prescribed by the board w. r. t. particulate matter in stack emission. We have installed CEMS for monitoring of emission & Connected to RSPCB and CPCB. Plant is under shutdown from 11.07.2023 to till date. information has already been provided to the board.	
	Sources of Air Emissions	Pollution Control Measures	Prescribed Parameter		Standards	
	BOILER (32 TPH)	Adequate Stack Height, ESP	Particulate matter	50 mg/NM3		
			SO2	600mg/NM3		
			NOx	300mg/NM3		
			Hg and its compounds	0.03mg/NM3		



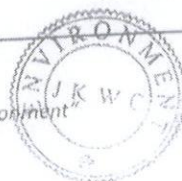


6.	That the trade effluent shall be treated before disposal so as to confirm to the standards prescribed under the Environment (Protection) Act 1986 for disposal into inland Surface Water. The main parameters for regular monitoring shall be as under.		Neutralization pit are provided for treatment of waste water from various industrial processes and this treatment confirms the standards prescribed by the board. Monitoring data continue communicating online through CEMS to RSPCB and CPCB servers with camera Surveillance.
	Parameters	Standards	
	Total Suspended Solids	100 mg/l	
	Temperature	Not more than 5 Deg. C higher than the intake water temperature.	
	Oil and Grease	Not to exceed 10 mg/l	
	Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l	
	Free Available Chlorine	Not to exceed 0.5 mg/l	
	pH Value	Between 6.5 to 8.5	
	Copper (as Cu)	Not to exceed 1.0 mg/l	
	Zinc (as Zn)	Not to exceed 1.0 mg/l	
	Iron (as Fe)	Not to exceed 1.0 mg/l	
	Chromium (total)	Not to exceed 0.2 mg/l	
	Chemical Oxygen Demand	Not to exceed 250 mg/l	
	Phosphate (as p)	Not to exceed 5.0 mg/l	
7	That this Consent to Operate is valid for 7.5 MW captive power plant having one of 32 TPH capacity only.		Agreed with condition.
8	That the total capital investment as on 04/08/2022 as per the CA certificate submitted by the unit is Rs 4227.39 Lacs which includes the cost of building, plant & machinery and miscellaneous assets.		Agreed with condition.
9	That all the conditions imposed by the MoEF&CC, New Delhi while issuing EC to your Project vide letter no. J-13012/187/2007-IA-II(T) dated 31/12/2007 shall be complied with industry.		Agreed with condition.
10	That no other fuel except Indian coal and lignite shall be used in boiler of captive power plant.		Agreed, we are using the Coal and Lignite only
11	That all the recommendations made in the Charter of Corporate Responsibility for Environment Protection for Power Plants shall be implemented.		We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable.
12	That the industry shall not use petcoke/ furnace oil as a fuel in the captive power plant in compliance to the order dated 17/11/2017 of Hon'ble supreme court, wherein ban has been imposed on the use of petcoke and furnace oil in the state of Rajasthan		Agreed with condition.
13	That the industry shall comply with the emission standards for thermal power plants notified by the MoEF &CC, Government of India New Delhi vide gazette notification dated 06/12/2015 and as amended from time to time.		Agreed with condition. We are compiling the same
14	The industry shall comply with the MoEF, Government of India, Notification dated 14 <sup>th</sup> September 1999, amendments up to data relating to fly ash management and shall provide relevant details to the State Board MoEF, and Government of India		We are complying as per notification and yearly fly ash return is submitted.
15	That all the emission sources and transfer points shall be provided with the adequate pollution control measures so as to keep the emission levels of particulate matter within the norms.		We have installed the adequate pollution control measures at required and achieved the emission level norm.
16	That adequate dust collection and extraction system to control fugitive dust emissions at coal crusher, coal & lignite loading/unloading point and all the transfer points shall be maintained.		We have installed the adequate dust collection and extraction system along with water sprinkler. The system is maintained to control fugitive dust emissions at coal crusher, coal loading/unloading points





17	That all the Raw materials (Coal etc.) shall be stored in closed/ covered roof sheds.	We are stored all raw material in covered shed.
18	That for the control of fugitive emission guidelines/code of practice as issued by CPCB will be followed.	We are following the guidelines.
19	That closed conveyor belts shall be used for the transfer of material to minimize the fugitive emissions.	We are using the closed conveyor belt for materials transfer.
20	That the industry shall maintain continuous real time monitoring system at the stack attached to the boiler to monitor the gaseous & particulate matter emission levels and connectivity of the same shall be ensured with RSPCB & CPCB server whenever plant is operated.	We have installed the continuous monitoring system at the stack attached to the boiler to monitor the gaseous & particulate matter emission levels and connected to RSPCB & CPCB server for LIVE data.
21	That the industry shall provide and maintain separate energy metering device and hour meter at air pollution control measures (APCM) and record of daily power consumption and running hour of APCM shall be maintained.	We have installed separate energy metering devices at ESP's and records are maintained.
22	That the power supply to the production/ process shall be interlocked with the pollution control equipment's that in the event of nonfunctioning of pollution equipment the production process stops automatically.	We have provided interlocking power supply with production/ process and pollution control equipment's.
23	That no additional source of air pollution shall be installed without prior consent from the State Board.	Agreed.
24	That the total water consumption for the captive power plant shall not exceed to 172.50KLD (Boiler use -33KLD, Domestic Use -2.5KLD, Cooling Use-91KLD and Other-46KLD) which shall be sourced from ground water (111.5KLD) and STP treated water (61KLD).	Agreed. Comply with
25	That Ground water in excess to 882KLD shall not be abstracted for all the plants located in the premises and colony without prior permission from CGWA and the state Board.	Agreed. Comply with
26	That industry shall comply with the all the conditions imposed in NOC issued by CGWA for ground water withdrawal to the tune of 882KLD vide NOC no. CGWA/NOC/IND/RJ/2024/528/R-4/4 Validity up to 29.11.2026. The industry shall submit renewal of the NOC within 03 months.	Agreed. Comply with
27	That water meters shall be maintained at all suitable points to measure quantity of ground water abstracted, treated waste water received from STP and water consumption for different purposes and record of same shall be maintained on daily basis.	We have installed the water meters at sites and record are maintain on daily basis.
28	That quantity of domestic waste water generated to the tune of 2 KLD shall be disposed off in scientifically designed septic tank and soak pit.	That domestic waste water disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
29	That tread effluent generated to the tune of 91 KLD shall be treated up to the norms as prescribed at condition no. 6 and shall be used in dust suppression and gardening purpose within the premises	No trade effluent, RO Plant and DM waste water are neutralized (Treatment) in the neutralization pit and use for dust suppression in premises
30	That no waste water (treated or untreated) shall be discharged outside the premises and zero discharge status shall be maintained within or outside premises.	We are complying.
31	That suitable flow measuring devices/ meters on the intake source of water, inlet and outlet of effluent treatment/ sewage treatment plant shall be installed and maintained. Daily record of water consumption, effluent generation and its treatment and utilization shall be maintained.	We have installed water meter at inlet and outlet of effluent neutralization pit and maintained record on daily basis.
32	That the industry shall comply with the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 and daily record of waste generation and its disposal shall be maintained.	We are complying with the rule and records are maintained.





33	That the industry shall carryout effluent sampling /stack monitoring /ambient air quality monitoring and submit half yearly analysis report from the State Board laboratory/ laboratory recognized by Ministry of Environment & Forests (MoE&F), Government of India.	We are complying with and ambient air quality monitoring report is attached as annexure-1.
34	That the unit has to mandatorily carry out at least 25% of designated frequency of sampling/monitoring as paid monitoring by State Board Laboratory.	Agreed with condition. We are compiling the same.
35	That industry shall undertake suitable measure for rain water harvesting for artificial recharge of ground water.	We have very well developed rain water harvesting system for artificial recharge of ground water.
36	That the industry shall also ensure the compliance of all the conditions of consent order no. 2022-2023/CPM/8674 dated 20/12/2022.	We are communicating our agreement for the conditions.
37	That the plantation atleast in 33% of total area of the project in and around the power plant shall be carried out & maintained.	We have maintained more than 33% of the plantation at site.
38	That no Single Use Plastic (SUP) item, which is banned vide Ministry of Environment, Forest and Climate Change (MOEF & CC), Government of India notification dated 12.08.2021 shall be used in the industry/unit premises.	Agreed with condition. We are compiling the same.
39	That the industry shall submit the <b>quarterly compliance report</b> of all the above conditions to the state board.	We are regularly submitting the quarterly compliance reports
40	That notwithstanding anything provided here-above, the State Board shall have power and reserves its right as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone of all the conditions imposed here in above and to make such variation as a deemed fit for the purpose of Air Act & Water Act.	We are communicating our agreement to comply with all other requirements of Air act & Water act.
41	That the grant of the Consent to Operate is issued from the environmental angle only and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with the conditions laid down in all other laws for the time being in force rests with the industry/unit/project proponent.	We are communicating our agreement for this condition.
42	That the grant of this Consent to Operate shall not in any way adversely affect or jeopardize the legal proceeding if any instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.	We are communicating our agreement for this condition.
43	That the Project Proponent shall comply with provisions of the E-Waste (Management) Rules,2016 and ensure that e-waste generated by them is channelized through collection centre or dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler.	Agreed with condition. We are compiling the same.
44	That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scrutiny by the board.	We are complying with the rule and records are maintained.
45	That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 <sup>th</sup> day of June following the financial year to which that return relates.	We are regularly submitting the annual returns before the 30 <sup>th</sup> day of June every financial year.
46	The transportation of e-waste shall be carried out as per the manifest system carried out as per manifest system whereby the transporter shall required to carry a document (three copies) prepared by the sender, giving the details as per Form-6.	Agreed with condition. We are compiling the same.





47	That the Project Proponent shall comply with provisions of the Batteries (Management and Handling) Rules, 2001 (as amended) and submit half yearly returns (as bulk consumer, importer, auctioneer, recycler as the case may be) to the State Board as provided under Rule 10(2) (ii) of the Battery (Management & Handling) Rules, 2001(as amended). In case of Project Proponent is not a bulk consumer even is not a bulk consumer even then the used batteries shall be returned to authorized dealers or recyclers only.	We are complying with the rule and records are maintained.
48	That the record of batteries purchased and sold/ returned to registered dealers and/ or authorized recyclers shall be maintained and made available to the officers of the Board during inspections.	We are complying with the rule and records are maintained.

#### **COMPLIANCE FOR GENERAL CONDITIONS RELATED TO BOTH AIR & WATER ACTS**

- 1) Adequate arrangement such as 72-meter height stack with safe infrastructure to monitor it, ESP, Neutralization pit, Water sprinkle system/arrangements etc. have been provided & maintained to control the pollution generated during process/plant in operation.
- 2) Separate energy meters are provided in pollution control devices & log book has been maintained with all details.
- 3) We have been provided the interlocking of pollution control devices with the D.G. Set.
- 4) Pollution control measures are having interlocking with production equipment, which is already in existing system.
- 5) We are monitoring the stack emissions/ambient air quality on regular basis and the monthly results & compliance of consent conditions are being submitted to the Board on monthly basis.
- 6) Industry is having the Authorization for disposal of Hazardous Waste under Hazardous Waste (Management & Handling) Rules 1989. We shall comply the conditions under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Battery (Management & Handling) Rules, 2001 as applicable.
- 7) Not Applicable
- 8) We are complying with the recommended conditions of corporate Responsibility for Environment Protection, as applicable.
- 9) We are submitting the Environment Statement Report by September every year.
- 10) We have already taken care for controlling the fugitive dust emission by adopting the better house keeping, water sprinkler system, covered storage yard, conveyer belt and concreting the movement areas and Green Belt Development.
- 11) We are communicating our agreement to inform concern departments in prescribed time frame to comply with the stipulated condition.
- 12) We are communicating our agreement to obey guidelines of Air act & Water act.
- 13) We are communicating our agreement to follow all the provisions of said acts.
- 14) We are communicating our agreement for this condition and fulfill the other statutory requirements under any law/ rules/ notifications, as applicable.
- 15) We are communicating our agreement to apply renewal of consent to operate in the prescribed format in given time frame.
- 16) We are communicating our agreement for this condition. Fresh Consent to Establish & Operate will be obtained for further change / alteration / modification / expansion if any.
- 17) Compliance Reports of stipulated conditions are being submitted on monthly/quarterly/ half yearly/yearly basis to concern departments.
- 18) We shall cover more than 33% of total area in green belt. Tree sapling of Neem, Desi Ashok, Pendular Ashok, Arjun, Phycus panda, Kaner, Karanj, Duranta etc. has been planted around the TPP boundary side & nearby area.

#### **COMPLIANCE FOR GENERAL CONDITIONS RELATED TO WATER ACT ONLY**

- 1) ETP & Neutralization pit is provided for treatment of waste water generated from various industrial processes and infrastructure is provided to collect and analysis the sample. Results are being submitted to concern departments on regular basis. Domestic wastewater generated from the office toilets, canteen etc is being disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
- 2) The entire treated water has been reused for water spraying for control of fugitive emission & green belt development. Well designed sprinkle systems has been provided & maintained.
- 3) Holding tank is provided to handle the situation during non functioning of treatment system.





- 4) STP is already installed for treatment and disposal of the domestic wastewater generated from the residential colony and the domestic wastewater generated from the office toilets, canteen etc is being disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
- 5) Recycling /evaporation tank is provided with proper lining to avoid spillages. In order to check the corrosion of drains, anti-corrosive lining has provided. Scrubbers are not in use, chemical treatment is given before discharge.
- 6) Not Applicable
- 7) Not Applicable
- 8) We are regularly submitting the CESS.
- 9) Water meters have installed at the source of water supply & record is maintaining in prescribed format.

#### COMPLIANCE FOR GENERAL CONDITIONS RELATED TO AIR ACT ONLY

- 1) Stack of 72-meter height is provided with three chambered ESP.
- 2) Safe and adequate infrastructure is installed for stack and ambient air quality monitoring on each station and regular monitoring has been conducted to insure compliance.
- 3) Recycling /evaporation tank is provided with proper lining to avoid spillages. In order to check the corrosion of drains, anti-corrosive lining has provided. Scrubbers are not in use, chemical treatment is given before discharge.
- 4) After the consultation and finalization from the board, we've installed the four AAQM stations in the periphery of JK White industrial premises and monthly report is being sent to the board.
- 5) Pneumatic system has provided at loading, unloading, conveyer belts, storage yards etc. points for controlling the fugitive dust emission.
- 6) Not applicable
- 7) Not Applicable
- 8) Not Applicable
- 9) We are monitoring the ambient noise level in the factory premises on monthly basis & results are well within the stipulated norms.

Remark: Plant is under shutdown from 11.07.2023 to till date. The plant shutdown information has already been provided to the board.

\*\*\*\*\*





# VIBRANT TECHNO LAB PVT. LTD.

ISO 9001, 14001 & 45001 Certified Company  
EPA Recognized Laboratory | NABET Accredited EIA Consultant Organisation

## TEST REPORT

Sample Number: VTL/AA/01-04  
Name & Address of the Party: M/s JK White Cement Works  
(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,  
Dist.-Nagaur, Rajasthan

Report No.: VTL/A/2506150021-24/A  
Format No.: 7.8 F 02  
Party Reference No.: GTN/WH/PVR/37/010/25-26  
Report Date: 23/06/2025  
Period of Analysis: 15-23/06/2025  
Receipt Date: 15/06/2025

Sample Description: Ambient Air Quality Monitoring

General Information:-  
Sample collected by : VTL Team  
Instrument Calibration Status : Calibrated  
Meteorological condition during monitoring : Clear sky  
Date of Sampling : 09/06/2025 to 10/06/2025  
Ambient Temperature (°C) : Min. 31°C, Max. 45 °C  
Surrounding Activity : Human, Vehicular & Plant Activities  
Scope of Monitoring : Regulatory Requirement  
Sampling & Analysis Protocol : IS-5182 & CPCB Guidelines  
Sampling Duration : 24 hrs.  
Parameter Required : As Per Work Order

Sr.	Parameter	Protocol	Location & Lat. Long				Unit	NAAQS 2009
			132 KVSS	Rest Shelter /Doolomite Ramp	EDP Club Building	CS-11		
			73°44'46"E 26°38'50"N	73°44'32"E 26°38'43"N	73°44'33"E 26°38'30"N	73°44'46"E 26°38'28"N		
1.	Particulate Matter (PM10)	IS: 5182 (P-23), 2006, RA 2022	76.34	70.41	73.62	69.12	µg/m³	100
2.	Particulate Matter (PM2.5)	IS 5182 (P-24) -2019	40.75	42.25	39.19	37.82	µg/m³	60
3.	Sulphur Dioxide (SO2)	IS: 5182 (P-2):Sec 1 2023	11.24	13.10	10.72	9.68	µg/m³	80
4.	Nitrogen Dioxide (NO2)	IS: 5182 (P-6), 2006 RA 2022	21.87	23.48	20.25	18.74	µg/m³	80
5.	Carbon Monoxide (as CO)	IS:5182 (P-10) -1999, RA2019 (NDIR)	0.78	0.87	0.84	0.72	mg/m³	4
6.	Benzene (as C6H6)	IS: 5182 (P-11)-2006, RA 2022	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	µg/m³	5
7.	Ammonia (as NH3)	IS 5182 (P-25) -2018	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	µg/m³	400
8.	Ozone (as O3)	IS:5182 (P-9):1974, RA 2019	19.54	23.15	20.87	16.20	µg/m³	180
9.	Lead (as Pb)	IS:5182 (P-22):2004, RA 2019	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	µg/m³	1
10.	Arsenic (as As)	VTL/STP/02/SOP/09	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	µg/m³	6
11.	Nickel (as Ni)	IS:5182 (P-26) -2020	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	µg/m³	20
12.	Benzo (a) Pyrene	IS:5182 (P-12):2004, RA 2019	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	ng/m³	1

Checked By: [Signature]  
Corporate & Registered Office:  
Plot No. Q-39, Shringarpura, Narayan Vihar Q,  
Bhankrota, Jaipur 302026 (Raj.)  
0141-2954638 • bd@vibranttechnolab.com  
www.vibranttechnolab.com



RK Yadav  
Lab Incharge  
Authorized Signatory

Terms & Conditions:

1. Result Listed refer only to the tested sample and applicable parameters.
2. Total Liability of our concern is limited to the invoiced amount.
3. The report is not to be reproduced wholly or part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing.
4. Authenticity of Test Report and Accreditation status may be seen online through QR Code.
5. Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.







# VIBRANT TECHNO LAB PVT. LTD.

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## TEST REPORT

Sample Number: VTL/AN/01-04  
Name & Address of the Party: M/s JK White Cement Works  
(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,  
Dist.-Nagaur, Rajasthan

Report No.: VTL/N/2506150021-24/A  
Format No.: 7.0 F 04  
Party Reference No.: GTN/WH/PVR/37/010/25-26  
Report Date: 23/06/2025  
Receipt Date: 15/06/2025  
Sampling Duration: 24 Hrs.  
Sample Collected by: VTL Team  
Instrument: Calibrated  
Calibration Status: Calibrated

Sample Description: Ambient Noise Level Monitoring  
Scope of Monitoring: Regulatory Requirement  
Protocol Used: IS 9989  
Instrument Used: SLM

### Ambient Noise Level Monitoring Results

General Information:-  
Meteorological condition during monitoring: Clear sky  
Date of Monitoring: 09/06/2025 to 10/06/2025  
Time of Monitoring: 06:00 AM to 06:00 AM  
Ambient Temperature (°C): Min. 31°C, Max. 45°C  
Surrounding Activity: Human, Vehicular & Plant Activities  
Parameter Required: As per Work Order

Sr.	Test Parameter	Protocol	Location & Latlong							
			132 KVSS		Rest Shelter / Doolomite Ramp		EDP Club Building		GS-31	
			73°44'46"E 26°30'50"N		73°44'32"E 26°30'43"N		73°44'33"E 26°30'30"N		73°44'46"E 26°30'28"N	
1.	Noise Level Leq, dB(A)	IS:9989-1981, RA 2020	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
			61.8	53.7	57.6	41.2	52.9	40.1	51.8	40.7

Category of Zones	Leq in dB [A]	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.  
2. Night Time is reckoned between 10.00 PM to 6.00 AM.  
3. Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in those zones.  
Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply.

End of the Report

Checked By



RK Yadav  
Lab Incharge  
Authorized Signatory

### Corporate & Registered Office:

Plot No. Q-39, Shringarpura, Narayan Vihar Q,  
Bhankrota, Jaipur 302026 (Raj.)  
0141-2954638 • bd@vibranttechnolab.com  
www.vibranttechnolab.com

### Terms & Conditions:

1. The Result Listed refer only to the tested sample and applicable parameters.  
2. Total Liability of our concern is limited to the invoiced amount. 3. This report is not to be reproduced wholly or part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing. 4. Authenticity of Test Report and Accreditation status may be seen online through QR Code. 5. Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.



## JK WHITE CEMENT WORKS, GOTAN

## MONTHLY ENVIRONMENT MONITORING REPORT

FOR THE QUARTER -1 (APR-2025 TO JUN-2025) FY 2025-26

STACK MONITORING REPORT MONTH: APR-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm3/ Min)	PM (Mg/Nm3)	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											

STACK MONITORING REPORT MONTH: MAY-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm3/ Min)	PM (Mg/Nm3)	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											

STACK MONITORING REPORT MONTH: JUN-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm3/ Min)	PM (Mg/Nm3)	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											



"Both Sides is Printed ----Save Paper, Save Environment"



**AMBIENT AIR QUALITY MONITORING REPORT - MONTH: APR -2025**

S.R.	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	NOx µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	01.04.2025	132 KV SS	46.64	32.66	12.0	16.0	1270
2	30.04.2025	132 KV SS	41.67	35.63	13.0	18.0	1282
3	01.04.2025	Rest Shelter	44.83	28.62	15.0	17.0	1327
4	30.04.2025	Rest Shelter	42.76	33.93	12.0	19.0	1282
5	01.04.2025	EDP	48.58	35.29	11.0	17.0	1339
6	30.04.2025	EDP	43.66	31.59	13.0	16.0	1259
7	01.04.2025	CS-11	47.20	34.36	14.0	18.0	1350
8	30.04.2025	CS-11	47.59	35.82	12.0	15.0	1293

**AMBIENT AIR QUALITY MONITORING REPORT - MONTH: MAY -2025**

S.R.	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	NOx µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	02.05.2025	132 KV SS	45.52	32.51	13	15	1240
2	30.05.2025	132 KV SS	43.31	34.36	9	18	1242
3	02.05.2025	Rest Shelter	44.28	28.36	13	20	1344
4	30.05.2025	Rest Shelter	41.65	31.26	10	18	1268
5	02.05.2025	EDP	46.51	35.21	12	17	1367
6	30.05.2025	EDP	43.61	31.58	15	16	1242
7	02.05.2025	CS-11	42.36	35.81	13	16	1316
8	30.05.2025	CS-11	42.80	36.45	14	15	1325

**AMBIENT AIR QUALITY MONITORING REPORT - MONTH: JUN -2025**

S.R.	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	NOx µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	02.06.2025	132 KV SS	58.30	40.16	12.0	16.0	1282
2	28.06.2025	132 KV SS	51.17	38.58	11.0	18.0	1270
3	02.06.2025	Rest Shelter/Dolomite Ramp	51.09	30.96	15.0	17.0	1304
4	28.06.2025	Rest Shelter/Dolomite Ramp	56.24	32.33	12.0	20.0	1282
5	02.06.2025	EDP	47.94	30.82	11.0	18.0	1327
6	28.06.2025	EDP	52.04	30.25	13.0	15.0	1259
	02.06.2025	CS-11	49.78	32.54	14.0	18.0	1350
	28.06.2025	CS-11	52.36	29.08	12.0	15.0	1282



JKWC /(TPP)/PLG/ENV/21C/ 1146

Date: 13.10.2025

The Member Secretary,  
Rajasthan State Pollution Control Board  
4, Institutional Area, Jhalana Doongari,  
Jaipur (Rajasthan.)- 302 004

P-119  
(CPM)

KIND ATTN. : MEMBER SECRETARY

**Sub: Compliance Report of Consent to Operate** Conditions under Air & Water Act of our  
**7.5 MW CTPP of M/s JK White Cement Works** situated at P.O. Gotan, Distt. Nagaur,  
Rajasthan for the period from **July-2025 to Sept-2025 (Quarter-2) of FY 2025-26.**

**Ref:** Board letter No. F(CPM)/Nagaur(Merta)/5(1)/2022-2023/5155-5157 dated 20/12/2022  
Order No: 2022-2023/CPM/8674

Dear Sir,

As above subjected matter, submitting herewith the point - wise compliance report of the conditions of consent to operate as per communicated board vides letter no. mentioned as reference. Following is the compliance status of CTO under Air & Water Act for the period from July-2025 to Sept.-2025 (Quarter-2) of FY 2025-26 is attached.

**Remark: Plant is under shutdown during above period.**

We hope that you will find all information in order.

Thanking you,

Yours faithfully

For J.K. WHITE CEMENT WORKS



Dr. Ranjeet Kumar Bagariya  
Authorised Signatory

1147 **Copy To:** Regional Officer  
**Reg. A/d** Rajasthan State Pollution Control Board  
First Floor, Sehkar Bhoomi Vikas Bank Ltd., Nagaur- 341001  
**Encl: as above**

## Corporate Office

Prism Tower, Ninaniya Estate,  
Gwal Pahari, Gurugram, Haryana - 122102, India  
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## Manufacturing Units at:

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) | Jharti (Haryana)  
Katni, Panna, Ujjain (M.P.) | Prayagraj, Aligarh, Hamirpur (U.P.) | Balasinor (Gujarat) | Rajauri



Registered Office: Kamla Tower, Kanpur-208001, U.P., India. +91-512-2371478 to 85 +91-512-2399854 www.jkcement.com

Jodhpur Office: 182, Gopi Krishna Vihar, Near Guru Ka Talab, Near Pratap Nagar, Jodhpur-342001, +0291-2432021, 2433072



**M/S JK WHITE CEMENT WORKS, GOTAN**  
**(COMPLIANCE REPORT OF CONSENT TO OPERATE OF CTPP-7.5 MW)**  
**FOR THE PERIOD: JULY-2025 TO SEPT.-2025 (QUARTER-2) FY 2025-26**

**Compliance Conditions:**

Sr.	Conditions	Compliance Status																
1.	That the consent to operate is valid for a period from 01.01.2023 to 31.12.2027.	We are communicating our agreement for the validity of consent.																
2.	<div>That this consent is granted for manufacturing/producing following products/by products or carrying out the following activities or operation/processes or providing following services with capacities given below.</div> <table><tr><td>Particular</td><td>Type</td><td>Quantity with unit</td></tr><tr><td>ELECTRIC POWER GENERATION</td><td>Product</td><td>7.50 MW</td></tr></table>	Particular	Type	Quantity with unit	ELECTRIC POWER GENERATION	Product	7.50 MW	We are communicating our agreement for the condition of 7.5 MW capacity power generation in the existing premises of power plant.										
Particular	Type	Quantity with unit																
ELECTRIC POWER GENERATION	Product	7.50 MW																
3.	That this consent to operate is for existing plant process & capacity and separate consent to establish/operate is required to be taken for any addition/modification/alteration in process or change in capacity or change in fuel.	We are communicating our agreement for obtained fresh Consent to Establish & Operate for further change / alteration / modification / expansion if any.																
4.	<div>That the quantity of effluent generation along with mode of disposal for the treated effluent shall be as under.</div> <table><tr><td>Type of effluent</td><td>Max. effluent generation (KLD)</td><td>Recycled Qty of effluent (KLD)</td><td>Disposed Qty of effluent (KLD) and mode of disposal</td></tr><tr><td>Domestic Sewage</td><td>2.000</td><td>NIL</td><td>2.00 Septic Tank and Soak pit</td></tr><tr><td>Trade effluent</td><td>91.00</td><td>91.000</td><td>Dust Suppression plantation/Hortic ulture</td></tr></table>	Type of effluent	Max. effluent generation (KLD)	Recycled Qty of effluent (KLD)	Disposed Qty of effluent (KLD) and mode of disposal	Domestic Sewage	2.000	NIL	2.00 Septic Tank and Soak pit	Trade effluent	91.00	91.000	Dust Suppression plantation/Hortic ulture	We are communicating our agreement for generation, treatment and discharge of Domestic Sewage / Effluent with specified mode Dust suppression only.				
Type of effluent	Max. effluent generation (KLD)	Recycled Qty of effluent (KLD)	Disposed Qty of effluent (KLD) and mode of disposal															
Domestic Sewage	2.000	NIL	2.00 Septic Tank and Soak pit															
Trade effluent	91.00	91.000	Dust Suppression plantation/Hortic ulture															
5.	<div>That the sources of air emissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under.</div> <table><tr><th rowspan="2">Sources of Air Emissions</th><th rowspan="2">Pollution Control Measures</th><th colspan="2">Prescribed</th></tr><tr><th>Parameter</th><th>Standards</th></tr><tr><td rowspan="4">BOILER (32 TPH)</td><td rowspan="4">Adequate Stack Height, ESP</td><td>Particulate matter</td><td>50 mg/NM3</td></tr><tr><td>SO2</td><td>600mg/NM3</td></tr><tr><td>NOx</td><td>300mg/NM3</td></tr><tr><td>Hg and its compounds</td><td>0.03mg/NM3</td></tr></table>	Sources of Air Emissions	Pollution Control Measures	Prescribed		Parameter	Standards	BOILER (32 TPH)	Adequate Stack Height, ESP	Particulate matter	50 mg/NM3	SO2	600mg/NM3	NOx	300mg/NM3	Hg and its compounds	0.03mg/NM3	<div>Boiler Stack of 72-meter height is provided with three chambered ESP along with safe and adequate infrastructure for monitoring. Details for stack monitoring is given in <b>annexure-1 (plant is under shutdown)</b>.</div> <div>We are achieving the standards prescribed by the board w. r. t. particulate matter in stack emission. We have installed CEMS for monitoring of emission &amp; Connected to RSPCB and CPCB.</div> <div>Plant is under shutdown from 11.07.2023 to till date, information has already been provided to the board.</div>
Sources of Air Emissions	Pollution Control Measures			Prescribed														
		Parameter	Standards															
BOILER (32 TPH)	Adequate Stack Height, ESP	Particulate matter	50 mg/NM3															
		SO2	600mg/NM3															
		NOx	300mg/NM3															
		Hg and its compounds	0.03mg/NM3															





6.	<p>That the trade effluent shall be treated before disposal so as to confirm to the standards prescribed under the Environment (Protection) Act 1986 for disposal into inland Surface Water. The main parameters for regular monitoring shall be as under.</p> <table><tr><th>Parameters</th><th>Standards</th></tr><tr><td>Total Suspended Solids</td><td>100 mg/l</td></tr><tr><td>Temperature</td><td>Not more than 5 Deg. C higher than the intake water temperature.</td></tr><tr><td>Oil and Grease</td><td>Not to exceed 10 mg/l</td></tr><tr><td>Biochemical Oxygen Demand (3 days at 27°C)</td><td>Not to exceed 30 mg/l</td></tr><tr><td>Free Available Chlorine</td><td>Not to exceed 0.5 mg/l</td></tr><tr><td>pH Value</td><td>Between 6.5 to 8.5</td></tr><tr><td>Copper (as Cu)</td><td>Not to exceed 1.0 mg/l</td></tr><tr><td>Zinc (as Zn)</td><td>Not to exceed 1.0 mg/l</td></tr><tr><td>Iron (as Fe)</td><td>Not to exceed 1.0 mg/l</td></tr><tr><td>Chromium (total)</td><td>Not to exceed 0.2 mg/l</td></tr><tr><td>Chemical Oxygen Demand</td><td>Not to exceed 250 mg/l</td></tr><tr><td>Phosphate (as p)</td><td>Not to exceed 5.0 mg/l</td></tr></table>	Parameters	Standards	Total Suspended Solids	100 mg/l	Temperature	Not more than 5 Deg. C higher than the intake water temperature.	Oil and Grease	Not to exceed 10 mg/l	Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l	Free Available Chlorine	Not to exceed 0.5 mg/l	pH Value	Between 6.5 to 8.5	Copper (as Cu)	Not to exceed 1.0 mg/l	Zinc (as Zn)	Not to exceed 1.0 mg/l	Iron (as Fe)	Not to exceed 1.0 mg/l	Chromium (total)	Not to exceed 0.2 mg/l	Chemical Oxygen Demand	Not to exceed 250 mg/l	Phosphate (as p)	Not to exceed 5.0 mg/l	Neutralization pit are provided for treatment of waste water from various industrial processes and this treatment confirms the standards prescribed by the board. Monitoring data continue communicating online through CEMS to RSPCB and CPCB servers with camera Surveillance.
Parameters	Standards																											
Total Suspended Solids	100 mg/l																											
Temperature	Not more than 5 Deg. C higher than the intake water temperature.																											
Oil and Grease	Not to exceed 10 mg/l																											
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Chromium (total)	Not to exceed 0.2 mg/l																											
Chemical Oxygen Demand	Not to exceed 250 mg/l																											
Phosphate (as p)	Not to exceed 5.0 mg/l																											
7	That this Consent to Operate is valid for 7.5 MW captive power plant having one of 32 TPH capacity only.	Agreed with condition.																										
8	That the total capital investment as on 04/08/2022 as per the CA certificate submitted by the unit is Rs 4227.39 Lacs which includes the cost of building, plant & machinery and miscellaneous assets.	Agreed with condition.																										
9	That all the conditions imposed by the MoEF&CC, New Delhi while issuing EC to your Project vide letter no. J-13012/187/2007-IA-II(T) dated 31/12/2007 shall be complied with industry.	Agreed with condition.																										
10	That no other fuel except Indian coal and lignite shall be used in boiler of captive power plant.	Agreed, we are using the Coal and Lignite only																										
11	That all the recommendations made in the Charter of Corporate Responsibility for Environment Protection for Power Plants shall be implemented.	We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable.																										
12	That the industry shall not use petcoke/ furnace oil as a fuel in the captive power plant in compliance to the order dated 17/11/2017 of Hon'ble supreme court, wherein ban has been imposed on the use of petcoke and furnace oil in the state of Rajasthan	Agreed with condition.																										
13	That the industry shall comply with the emission standards for thermal power plants notified by the MoEF &CC, Government of India New Delhi vide gazette notification dated 06/12/2015 and as amended from time to time.	Agreed with condition. We are compiling the same																										
14	The industry shall comply with the MoEF, Government of India, Notification dated 14 <sup>th</sup> September 1999, amendments up to date relating to fly ash management and shall provide relevant details to the State Board MoEF, and Government of India	We are complying as per notification and yearly fly ash return is submitted.																										
15	That all the emission sources and transfer points shall be provided with the adequate pollution control measures so as to keep the emission levels of particulate matter within the norms.	We have installed the adequate pollution control measures at required and achieved the emission level norm.																										
16	That adequate dust collection and extraction system to control fugitive dust emissions at coal crusher, coal & lignite loading/unloading point and all the transfer points shall be maintained.	We have installed the adequate dust collection and extraction system along with water sprinkler. The system is maintained to control fugitive dust emissions at coal crusher, coal loading/unloading points																										





17	That all the Raw materials (Coal etc.) shall be stored in closed/ covered roof sheds.	We are stored all raw material in covered shed.
18	That for the control of fugitive emission guidelines/code of practice as issued by CPCB will be followed.	We are following the guidelines.
19	That closed conveyor belts shall be used for the transfer of material to minimize the fugitive emissions.	We are using the closed conveyor belt for materials transfer.
20	That the industry shall maintain continuous real time monitoring system at the stack attached to the boiler to monitor the gaseous & particulate matter emission levels and connectivity of the same shall be ensured with RSPCB & CPCB server whenever plant is operated.	We have installed the continuous monitoring system at the stack attached to the boiler to monitor the gaseous & particulate matter emission levels and connected to RSPCB & CPCB server for LIVE data.
21	That the industry shall provide and maintain separate energy metering device and hour meter at air pollution control measures (APCM) and record of daily power consumption and running hour of APCM shall be maintained.	We have installed separate energy metering devices at ESP's and records are maintained.
22	That the power supply to the production/ process shall be interlocked with the pollution control equipment's that in the event of nonfunctioning of pollution equipment the production process stops automatically.	We have provided interlocking power supply with production/ process and pollution control equipment's.
23	That no additional source of air pollution shall be installed without prior consent from the State Board.	Agreed.
24	That the total water consumption for the captive power plant shall not exceed to 172.50KLD (Boiler use -33KLD, Domestic Use -2.5KLD, Cooling Use-91KLD and Other-46KLD) which shall be sourced from ground water (111.5KLD) and STP treated water (61KLD).	Agreed. Comply with
25	That Ground water in excess to 882KLD shall not be abstracted for all the plants located in the premises and colony without prior permission from CGWA and the state Board.	Agreed. Comply with
26	That industry shall comply with the all the conditions imposed in NOC issued by CGWA for ground water withdrawal to the tune of 882KLD vide NOC no. CGWA/NOC/IND/RJ/2024/528/R-4/4 Validity up to 29.11.2026. The industry shall submit renewal of the NOC within 03 months.	Agreed. Comply with
27	That water meters shall be maintained at all suitable points to measure quantity of ground water abstracted, treated waste water received from STP and water consumption for different purposes and record of same shall be maintained on daily basis.	We have installed the water meters at sites and record are maintain on daily basis.
28	That quantity of domestic waste water generated to the tune of 2 KLD shall be disposed off in scientifically designed septic tank and soak pit.	That domestic waste water disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
29	That tread effluent generated to the tune of 91 KLD shall be treated up to the norms as prescribed at condition no. 6 and shall be used in dust suppression and gardening purpose within the premises	No trade effluent, RO Plant and DM waste water are neutralized (Treatment) in the neutralization pit and use for dust suppression in premises
30	That no waste water (treated or untreated) shall be discharged outside the premises and zero discharge status shall be maintained within or outside premises.	We are complying.
31	That suitable flow measuring devices/ meters on the intake source of water, inlet and outlet of effluent treatment/ sewage treatment plant shall be installed and maintained. Daily record of water consumption, effluent generation and its treatment and utilization shall be maintained.	We have installed water meter at inlet and outlet of effluent neutralization pit and maintained record on daily basis.
32	That the industry shall comply with the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 and daily record of waste generation and its disposal shall be maintained.	We are complying with the rule and records are maintained.





33	That the industry shall carryout effluent sampling /stack monitoring /ambient air quality monitoring and submit half yearly analysis report from the State Board laboratory/ laboratory recognized by Ministry of Environment & Forests (MoE&F), Government of India.	We are complying with and ambient air quality monitoring report is attached as annexure-1.
34	That the unit has to mandatorily carry out at least 25% of designated frequency of sampling/monitoring as paid monitoring by State Board Laboratory.	Agreed with condition. We are compiling the same.
35	That industry shall undertake suitable measure for rain water harvesting for artificial recharge of ground water.	We have very well developed rain water harvesting system for artificial recharge of ground water.
36	That the industry shall also ensure the compliance of all the conditions of consent order no. 2022-2023/CPM/8674 dated 20/12/2022.	We are communicating our agreement for the conditions.
37	That the plantation atleast in 33%of total area of the project in and around the power plant shall be carried out & maintained.	We have maintained more than 33% of the plantation at site.
38	That no Single Use Plastic (SUP) item, which is banned vide Ministry of Environment, Forest and Climate Change (MOEF & CC), Government of India notification dated 12.08.2021 shall be used in the industry/unit premises.	Agreed with condition. We are compiling the same.
39	That the industry shall submit the <b>quarterly compliance report</b> of all the above conditions to the state board.	We are regularly submitting the quarterly compliance reports
40	That notwithstanding anything provided here-above, the State Board shall have power and reserves its right as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone of all the conditions imposed here in above and to make such variation as a deemed fit for the purpose of Air Act & Water Act.	We are communicating our agreement to comply with all other requirements of Air act & Water act.
41	That the grant of the Consent to Operate is issued from the environmental angle only and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with the conditions laid down in all other laws for the time being in force rests with the industry/unit/project proponent.	We are communicating our agreement for this condition.
42	That the grant of this Consent to Operate shall not in any way adversely affect or jeopardize the legal proceeding if any instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.	We are communicating our agreement for this condition.
43	That the Project Proponent shall comply with provisions of the E-Waste (Management) Rules,2016 and ensure that e-waste generated by them is channelized through collection centre or dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler.	Agreed with condition. We are compiling the same.
44	That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scrutiny by the board.	We are complying with the rule and records are maintained.
45	That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 <sup>th</sup> day of June following the financial year to which that return relates.	We are regularly submitting the annual returns before the 30 <sup>th</sup> day of June every financial year.
46	The transportation of e-waste shall be carried out as per the manifest system carried out as per manifest system whereby the transporter shall required to carry a document (three copies) prepared by the sender, giving the details as per Form-6.	Agreed with condition. We are compiling the same.





47	That the Project Proponent shall comply with provisions of the Batteries (Management and Handling) Rules, 2001 (as amended) and submit half yearly returns (as bulk consumer, importer, auctioneer, recycler as the case may be) to the State Board as provided under Rule 10(2) (ii) of the Battery (Management & Handling) Rules, 2001 (as amended). In case of Project Proponent is not a bulk consumer even is not a bulk consumer even then the used batteries shall be returned to authorized dealers or recyclers only.	We are complying with the rule and records are maintained.
48	That the record of batteries purchased and sold/ returned to registered dealers and/ or authorized recyclers shall be maintained and made available to the officers of the Board during inspections.	We are complying with the rule and records are maintained.

#### **COMPLIANCE FOR GENERAL CONDITIONS RELATED TO BOTH AIR & WATER ACTS**

- 1) Adequate arrangement such as 72-meter height stack with safe infrastructure to monitor it, ESP, Neutralization pit, Water sprinkle system/arrangements etc. have been provided & maintained to control the pollution generated during process/plant in operation.
- 2) Separate energy meters are provided in pollution control devices & log book has been maintained with all details.
- 3) We have been provided the interlocking of pollution control devices with the D.G. Set.
- 4) Pollution control measures are having interlocking with production equipment, which is already in existing system.
- 5) We are monitoring the stack emissions/ambient air quality on regular basis and the monthly results & compliance of consent conditions are being submitted to the Board on monthly basis.
- 6) Industry is having the Authorization for disposal of Hazardous Waste under Hazardous Waste (Management & Handling) Rules 1989. We shall comply the conditions under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Battery (Management & Handling) Rules, 2001 as applicable.
- 7) Not Applicable
- 8) We are complying with the recommended conditions of corporate Responsibility for Environment Protection, as applicable.
- 9) We are submitting the Environment Statement Report by September every year.
- 10) We have already taken care for controlling the fugitive dust emission by adopting the better house keeping, water sprinkler system, covered storage yard, conveyer belt and concreting the movement areas and Green Belt Development.
- 11) We are communicating our agreement to inform concern departments in prescribed time frame to comply with the stipulated condition.
- 12) We are communicating our agreement to obey guidelines of Air act & Water act.
- 13) We are communicating our agreement to follow all the provisions of said acts.
- 14) We are communicating our agreement for this condition and fulfill the other statutory requirements under any law/ rules/ notifications, as applicable.
- 15) We are communicating our agreement to apply renewal of consent to operate in the prescribed format in given time frame.
- 16) We are communicating our agreement for this condition. Fresh Consent to Establish & Operate will be obtained for further change / alteration / modification / expansion if any.
- 17) Compliance Reports of stipulated conditions are being submitted on monthly/quarterly/ half yearly/yearly basis to concern departments.
- 18) We shall cover more than 33% of total area in green belt. Tree sapling of Neem, Desi Ashok, Pendular Ashok, Arjun, Phycus panda, Kaner, Karanj, Duranta etc. has been planted around the TPP boundary side & nearby area.

#### **COMPLIANCE FOR GENERAL CONDITIONS RELATED TO WATER ACT ONLY**

- 1) ETP & Neutralization pit is provided for treatment of waste water generated from various industrial processes and infrastructure is provided to collect and analysis the sample. Results are being submitted to concern departments on regular basis. Domestic wastewater generated from the office toilets, canteen etc is being disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
- 2) The entire treated water has been reused for water spraying for control of fugitive emission & green belt development. Well designed sprinkle systems has been provided & maintained.
- 3) Holding tank is provided to handle the situation during non functioning of treatment system.



- 4) STP is already installed for treatment and disposal of the domestic wastewater generated from the residential colony and the domestic wastewater generated from the office toilets, canteen etc is being disposed off through STP of plant and colony (500 KLD) and treated water used in plantation.
- 5) Recycling /evaporation tank is provided with proper lining to avoid spillages. In order to check the corrosion of drains, anti-corrosive lining has provided. Scrubbers are not in use, chemical treatment is given before discharge.
- 6) Not Applicable
- 7) Not Applicable
- 8) We are regularly submitting the CESS.
- 9) Water meters have installed at the source of water supply & record is maintaining in prescribed format.

#### COMPLIANCE FOR GENERAL CONDITIONS RELATED TO AIR ACT ONLY

- 1) Stack of 72-meter height is provided with three chambered ESP.
- 2) Safe and adequate infrastructure is installed for stack and ambient air quality monitoring on each station and regular monitoring has been conducted to insure compliance.
- 3) Recycling /evaporation tank is provided with proper lining to avoid spillages. In order to check the corrosion of drains, anti-corrosive lining has provided. Scrubbers are not in use, chemical treatment is given before discharge.
- 4) After the consultation and finalization from the board, we've installed the four AAQM stations in the periphery of JK White industrial premises and monthly report is being sent to the board.
- 5) Pneumatic system has provided at loading, unloading, conveyer belts, storage yards etc. points for controlling the fugitive dust emission.
- 6) Not applicable
- 7) Not Applicable
- 8) Not Applicable
- 9) We are monitoring the ambient noise level in the factory premises on monthly basis & results are well within the stipulated norms.

Remark: Plant is under shutdown from 11.07.2023 to till date. The plant shutdown information has already been provided to the board.

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# VIBRANT TECHNO LAB PVT. LTD.

ISO 9001, 14001 & 45001 Certified Company  
EPA Recognized Laboratory | NABET Accredited EIA Consultant Organisation

## TEST REPORT

Sample Number: VTL/AA/01-04  
Name & Address of the Party: M/s JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po. Gotan, Dist. Nagaur, Rajasthan  
Report No.: VTL/A/2509270021-24/A  
Format No.: 7.8 F 02  
Party Reference No.: GTN/WH/PVR/37/010/25-26  
Report Date: 06/10/2025  
Period of Analysis: 27/09-06/10/2025  
Receipt Date: 27/09/2025

Sample Description: Ambient Air Quality Monitoring

### General Information:-

Sample collected by : VTL Team  
Instrument Calibration Status : Calibrated  
Meteorological condition during monitoring : Clear sky  
Date of Sampling : 22/09/2025 to 23/09/2025  
Ambient Temperature (°C) : Min. 24°C, Max. 35°C  
Surrounding Activity : Human, Vehicular & Plant Activities  
Scope of Monitoring : Regulatory Requirement  
Sampling & Analysis Protocol : IS-5182 & CPCB Guidelines  
Sampling Duration : 24 hrs.  
Parameter Required : As Per Work Order

Sr.	Parameter	Protocol	Location & Lat. Long				Unit	NAAQS 2009
			132 KVSS	Rest Shelter / Doofomite Ramp	EDP Club Building	CS-11		
			73°44'46"E 26°38'50"N	73°44'32"E 26°38'43"N	73°44'33"E 26°38'30"N	73°44'46"E 26°38'28"N		
1.	Particulate Matter (PM10)	IS: 5182 (P-23), 2006, RA 2022	73.84	75.02	69.71	65.88	µg/m³	100
2.	Particulate Matter (PM2.5)	IS 5182 (P-24) -2019	35.38	37.51	34.84	32.91	µg/m³	60
3.	Sulphur Dioxide (SO2)	IS: 5182 (P-2):Sec 1 2023	10.09	11.84	8.96	8.25	µg/m³	80
4.	Nitrogen Dioxide (NO2)	IS: 5182 (P-6), 2006 RA 2022	18.74	21.27	17.35	15.92	µg/m³	80
5.	Carbon Monoxide (as CO)	IS: 5182 (P-10) -1999, RA2019 (NDIR)	0.71	0.83	0.75	0.68	mg/m³	4
6.	Benzene (as C6H6)	IS: 5182 (P-11)-2006, RA 2022	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	*BLQ(**LOQ1.0)	µg/m³	5
7.	Ammonia (as NH3)	IS 5182 (P-25) -2018	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)	µg/m³	400
8.	Ozone (as O3)	IS: 5182 (P-9):1974, RA 2019	17.46	21.02	16.48	15.36	µg/m³	180
9.	Lead (as Pb)	IS: 5182 (P-22)-2004, RA 2019	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	µg/m³	1
10.	Arsenic (as As)	VTL/STP/02/SOP/09	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	ng/m³	6
11.	Nickel (as Ni)	IS 5182 (P-26) -2020	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	*BLQ(**LOQ5.0)	ng/m³	20
12.	Benzo (a) Pyrene	IS: 5182 (P-12)-2004, RA 2019	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	*BLQ(**LOQ0.2)	ng/m³	1

End of the Report:-

Checked By

Corporate & Registered Office:

Plot No. G-39, Shringarpura, Narayan Vihar, Bhankrota, Jaipur 302026 (Raj.)  
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RK Yadav

Lab Incharge

Authorized Signatory

Conditions:

1. The result listed refer only to the tested sample and applicable parameters.  
2. The Liability of our concern is limited to the invoiced amount. 3. The report is to be reproduced wholly or part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing. 4. Authenticity of Test Report and Accreditation status may be seen online through QR Code. 5. Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.



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## TEST REPORT

Sample Number: VTL/AN/01-04  
 Name & Address of the Party: M/s JK White Cement Works  
 (Unit of JK Cement Ltd.) VIII. & Po.- Gotan,  
 Dist.- Nagaur, Rajasthan

Report No.: VTL/N/2509270021-24/A  
 Format No.: 7.8 F 04  
 Party Reference No.: GTN/WH/PVR/37/010/25-26  
 Report Date: 06/10/2025  
 Receipt Date: 27/09/2025  
 Sampling Duration: 24 Hrs.  
 Sample Collected by: VTL Team  
 Instrument: SLM  
 Calibration Status: Calibrated

### Ambient Noise Level Monitoring Results

#### General Information:-

Meteorological condition during monitoring : Clear sky  
 Date of Monitoring : 22/09/2025 to 23/09/2025  
 Time of Monitoring : 06:00 AM to 06:00 AM  
 Ambient Temperature (°C) : Min. 24°C, Max. 35 °C  
 Surrounding Activity : Human, Vehicular & Plant Activities  
 Parameter Required : As per Work Order

Sr.	Test Parameter	Protocol	Location & Latlong							
			132 KVSS		Rest Shelter /Doolomile Ramp		EDP Club Building		CS-11	
1.	Noise Level Leq dB(A)	IS:9989-1981, RA 2020	73°44'46"E 26°38'50"N		73°44'32"E 26°38'43"N		73°44'33"E 26°38'50"N		73°44'46"E 26°38'29"N	
			Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
			60.2	52.4	55.9	40.4	51.4	39.2	49.7	39.5

Category of Zones		Leq in dB (A)	
		Day	Night
Industrial		75	70
Commercial		65	55
Residential		55	45
Silence Zone		50	40

1. Day Time is from 6.00 AM to 10.00 PM.  
 2. Night Time is reckoned between 10.00 PM to 6.00 AM.  
 3. Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.  
 Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of the Report

Checked By



RK Yadav  
Lab Incharge  
Authorized Signatory

#### Corporate & Registered Office:

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#### Terms & Conditions:

1. The Result Listed refer only to the tested sample and applicable parameters.  
 2. Total Liability of our concern is limited to the invoiced amount. 3. The report is not to be reproduced wholly or part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing. 4. Authenticity of Test Report and Accreditation status may be seen online through QR Code. 5. Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.





JK WHITE CEMENT WORKS, GOTAN

Annexure-2

MONTHLY ENVIRONMENT MONITORING REPORT

FOR THE QUARTER -2 ( JULY -2025 TO SEPT. -2025) FY 2025-26

STACK MONITORING REPORT MONTH: APR-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm <sup>3</sup> / Min)	PM (Mg/Nm <sup>3</sup> )	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											

STACK MONITORING REPORT MONTH: MAY-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm3/ Min)	PM (Mg/Nm3)	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											

STACK MONITORING REPORT MONTH: JUN-2025											
S. No	Stack Mark	Stack attached to	Stack DIA (in mm)	Stack Height. From G.L. (mtrs.)	Operating conditions	Temp. of Gases °C	Velocity (m/sec)	Volume of Gas in Stack (Nm <sup>3</sup> / Min)	PM (Mg/Nm <sup>3</sup> )	SO <sub>2</sub> (mg/Nm <sup>3</sup> )	NO <sub>x</sub> (mg/Nm <sup>3</sup> )
1	P	Boiler Stack (TPP)	1200	72	Normal operating conditions						
PLANT UNDER SHUTDOWN											



"Both Sides is Printed ---Save Paper, Save Environment"

AMBIENT AIR QUALITY MONITORING REPORT - MONTH: JULY -2025						
SR.	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	01.07.2025	132 KV SS	59.65	44.62	13.0	1282
2	31.07.2025	132 KV SS	64.65	30.00	11.0	1293
3	01.07.2025	Rest Shelter/Dolomite Ramp	66.15	39.81	14.0	1327
4	31.07.2025	Rest Shelter/Dolomite Ramp	65.71	36.95	15.0	1385
5	01.07.2025	EDP	60.02	39.63	11.0	1316
6	31.07.2025	EDP	57.77	34.57	12.0	1247
7	01.07.2025	CS-11	45.08	32.54	13.0	1327
8	31.07.2025	CS-11	45.69	33.93	12.0	1282

AMBIENT AIR QUALITY MONITORING REPORT - MONTH: AUG-2025						
SR	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	01.08.2025	132 KV SS	44.48	44.62	13.0	1282
2	30.08.2025	132 KV SS	65.32	21.43	11.0	1293
3	01.08.2025	Rest Shelter	67.89	39.81	14.0	1327
4	30.08.2025	Rest Shelter	61.95	36.95	15.0	1385
5	01.08.2025	EDP	56.63	39.63	11.0	1316
6	30.08.2025	EDP	54.93	34.57	12.0	1247
7	01.08.2025	CS-11	48.14	41.84	13.0	1327
8	30.08.2025	CS-11	58.22	33.93	12.0	1282

AMBIENT AIR QUALITY MONITORING REPORT - MONTH: SEP-2025						
SR	DATE	LOCATION	PM <sub>10</sub> µg/M <sup>3</sup>	PM <sub>2.5</sub> µg/M <sup>3</sup>	SO <sub>2</sub> µg/M <sup>3</sup>	CO µg/M <sup>3</sup>
1	01.09.2025	132 KV SS	55.87	44.62	12.0	1293
2	30.09.2025	132 KV SS	51.30	25.72	13.0	1316
3	01.09.2025	Rest Shelter/Dolomite Ramp	49.59	39.81	15.0	1270
4	30.09.2025	Rest Shelter/Dolomite Ramp	46.03	32.33	11.0	1350
5	01.09.2025	EDP	46.34	39.63	12.0	1373
6	30.09.2025	EDP	52.31	34.57	15.0	1270
7	01.09.2025	CS-11	50.07	32.54	12.0	1350
8	30.09.2025	CS-11	53.05	29.08	13.0	1316





Plant/Site	Employee Name	Employee Code	AUDIOMETRY	Blood Group	DISTANT VISION LEFT	DISTANT VISION RIGHT	ECG REPORT	HEIGHT	NEAR VISION LEFT	NEAR VISION RIGHT	SPIROMETRY	WEIGHT
LINE-1	Aayoush Kumar Goel	1002438	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	MILD REST	101
LINE-1	ABDUL KHAN	6100133	NORMAL	A+VE	6/6GLAS	6/6 GLAS	NORMAL	165	N-6 GLS	N-6 GLS	MILD REST	78
LINE-1	ABHAY SHARMA	13003556	NORMAL	O+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	177	N-6 C GLASS	N-6 C GLASS	NORMAL	82
LINE-1	ABHILASHA CHOUDHARY	13006243	NORMAL	A+VE	6/6 cglass	6/6 cglass	NORMAL	158	N-6 cglass	N-6 cglass	NORMAL	52
LINE-1	ABHISHEK JOSHI	6100186	ML RE	O+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	181	N-8 C GLASS	N-8 C GLASS	NORMAL	77
LINE-1	ABHISHEK RAJPUROHIT	13002072	NORMAL	B+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	169	N-6	N-6	MILD REST	64
LINE-1	AJAY KUMAR	6200184	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	181	N-6	N-6	NORMAL	82
LINE-1	AJIT MISHRA	6100265	NORMAL	O+VE	6/6	6/6	NORMAL	184	N-6	N-6	NORMAL	105
LINE-1	AKASH VERMA	6100193	NORMAL	B+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	54
LINE-1	AMAN JOSHI	6200195	ML BE	B+VE	6/6	6/6	NORMAL	176	N-6	N-6	NORMAL	78
LINE-1	AMARESH KUMAR VERMA	13003363	NORMAL	B+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	170	N-6 C GLASS	N-6 C GLASS	NORMAL	78
LINE-1	AMIT KUMAR SHARMA	6100177	NORMAL	A+VE	6/6	6/6	NORMAL	170	N-6	N-6	NORMAL	75.2
LINE-1	Amit Pandey	13002376	NORMAL	O+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	76
LINE-1	ANANT KUMAR SHARMA	13006084	NORMAL	A+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	63
LINE-1	ANIL GAGGAR	13005839	NORMAL	B+VE	6/6	6/6	NORMAL	174	N-6	N-6	NORMAL	84
LINE-1	ANIL KUMAR	6100178	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	174	N-6 C GLS	N-6 C GLS	NORMAL	79
LINE-1	ANKIT TAILOR	13003430	NORMAL	O+VE	6/6	6/6	NORMAL	168	N-6	N-6	NORMAL	81
LINE-1	ANKUSH PATIDAR	13003022	NORMAL	O+VE	6/6	6/6	NORMAL	169	N-6	N-6	NORMAL	76
LINE-1	ANOOOP NUWAL	13002886	NORMAL	O+VE	6/6 GLS	6/6 GLS	NORMAL	173	N-6 GLS	N-6 GLS	NORMAL	55
LINE-1	ANSHU SHARMA	6100171	NORMAL	O+VE	6/6 C GLS	6/6 C GLS	NORMAL	169	N-6 GLS	N-6 C GLS	NORMAL	67
LINE-1	ANU KUMARI	13001858	NORMAL	O+VE	6/9	6/6	NORMAL	152	N-6	N-6	NORMAL	46
LINE-1	Anup Kumar Dwivedi	13003978	ML BE	AB +VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	96
LINE-1	APEKSHA PANDEY	13000792	NORMAL	A+VE	6/6 GLS	6/6 GLS	NORMAL	162	N-6 GLS	N-6 GLS	NORMAL	64
LINE-1	ARADHYA SHARMA	6100128	NORMAL	O+VE	6/6 C GLS	6/6 C GLS	NORMAL	167	N-6 C GLS	N-6 C GLS	NORMAL	73
LINE-1	ARJUN KUMAR MALI	13000757	NORMAL	B+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	164	N-6 C GLS	N-6 C GLS	NORMAL	89
LINE-1	ARVIND PUROHIT	6100126	NORMAL	A+VE	6/6	6/6	NORMAL	181	N-8	N-8	NORMAL	68
LINE-1	ASGAR ALI	6200109	NORMAL	A+VE	6/9 C GLS	6/9 cglass	NORMAL	156	N-8 cglass	N-8 cglass	NORMAL	54
LINE-1	ASHISH KUMAWAT	13002707	NORMAL	B+VE	6/6	6/6	NORMAL	179	N-6	N-6	MILD REST	80
LINE-1	ASHOK YADAV	6200213	NORMAL	AB+VE	6/6	6/6	NORMAL	160	N-6	N-6	MILD REST	71
LINE-1	ASHUTOSH UPADHYAY	6100221	NORMAL	AB+VE	6/6	6/6	NORMAL	169	N-6	N-6	NORMAL	76
LINE-1	ASLAM KHAN	6100207	NORMAL	AB+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	177	N-6 CGLASS	N-6 CGLASS	NORMAL	80
LINE-1	BABU KHAN	6100206	NORMAL	O+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	173	N-6	N-6	NORMAL	87
LINE-1	BABU LAL	6200220	NORMAL	O+VE	6/6	6/6	NORMAL	163	N-6	N-6	NORMAL	50
LINE-1	BABU LAL CHHIPA	6200210	NORMAL	A+VE	6/9 C GLS	6/9 C GLS	NORMAL	171	N-8	N-8	NORMAL	73
LINE-1	BABU LAL SUWALKA	13004465	NORMAL	O+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	61
LINE-1	BAJRANG DAN	13005828	NORMAL	A+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	179	N-6 C GLASS	N-6 C GLASS	NORMAL	84
LINE-1	BAJRANG LAL	6200241	NORMAL	O+VE	6/6	6/6	NORMAL	163	N-6	N-6	NORMAL	55
LINE-1	BALWANT SINGH -	13001828	NORMAL	B+VE	6/9 C GLASS	6/9 C GLASS	NORMAL	171	N-6 C GLASS	N-6 C GLASS	NORMAL	78
LINE-1	BHAGWATI PRASAD	6200115	NORMAL	B+VE	6/9 C GLS	6/9 C GLS	NORMAL	169	N-6	N-6	NORMAL	59
LINE-1	BHANWAR LAL	6200222	NORMAL	AB+VE	6/9	6/9	NORMAL	165	N-6	N-6	NORMAL	56
LINE-1	BHANWAR LAL	6200230	NORMAL	A+VE	6/9 GLS	6/9 GLS	NORMAL	162	N-6	N-6	NORMAL	84
LINE-1	BHANWAR LAL	6200230	NORMAL	A+VE	6/6 GLS	6/6 GLS	NORMAL	162	N-6 cglass	N-6 cglass	NORMAL	83
LINE-1	BHANWAR SINGH	6200086	NORMAL	O+VE	6/6	6/6	NORMAL	168	N-6 CGLASS	N-6 CGLASS	NORMAL	81
LINE-1	BHARAT KUMAR	6100190	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	168	N-6 C GLS	N-6 C GLS	NORMAL	63
LINE-1	BHIIKA RAM	6200118	NORMAL	A-VE	6/6	6/6	NORMAL	179	N-6 C GLASS	N-6 C GLASS	NORMAL	82
LINE-1	BHOJA RAM	6200245	NORMAL	B +VE	6/6	6/6	NORMAL	174	N-6	N-6	NORMAL	77
LINE-1	BIRA SINGH	6200116	NORMAL	B+VE	6/9 C GLS	6/9 C GLS	NORMAL	168	N-6	N-6	NORMAL	84
LINE-1	BRJ GOPAL SEWAG	6100124	NORMAL	A+VE	6/6	6/6	NORMAL	178	N-6	N-6	MILD REST	132
LINE-1	BRIJESH BHATI	13002857	NORMAL	A+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	166	N-6 CGLASS	N-6 CGLASS	NORMAL	73
LINE-1	BRIJESH CHOUDHARY	6100152	WNL	O+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	86
LINE-1	CHATA RAM	6200119	NORMAL	AB+VE	6/9 C GLS	6/9 C GLS	NORMAL	162	N-8	N-8	NORMAL	62
LINE-1	CHIMRA RAM	6200242	ML BE	O+VE	6/6	6/6	NORMAL	164	N-8	N-8	NORMAL	61





Plant/Site	Employee Name	Employee Code	Audiometry	Blood Group	Distant Vision Left	Distant Vision Right	ECG Report	Height	Near Vision Left	Near Vision Right	Spirometry	Weight
LINE-1	CHIRAYU JOSHI	13004669	NORMAL	O+VE	6/6	6/6	NORMAL	180	N-6	N-6	NORMAL	59
LINE-1	DALPAT RAM PARIHAR	6200106	NORMAL	O+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	79
LINE-1	DANA RAM	6200123	NORMAL	B+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	167	N-6 CGLASS	N-6 CGLASS	NORMAL	55
LINE-1	DEEP KISHORE SARASWAT	6100197	NORMAL	O+VE	6/6 C GLS	6/6 C GLS	NORMAL	172	N-6 C GLS	N-6 C GLS	NORMAL	84
LINE-1	DEEPAK KHABYA	6100113	NORMAL	B+VE	6/6	6/6	NORMAL	174	N-6	N-6	NORMAL	56
LINE-1	DEEPAK KUMAWAT	13002039	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	179	N-8	N-8	NORMAL	81
LINE-1	Deepak Pichkiva	9000029	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	181	N-6 CGLASS	N-6 CGLASS	NORMAL	73
LINE-1	DEEPENDRA SINGH	13005720	NORMAL	B+VE	6/6	6/6	NORMAL	186	N-6	N-6	NORMAL	75
LINE-1	DHANRAJ	6200228	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6 CGLASS	N-6 CGLASS	MILD REST	74
LINE-1	DHANRAJ CHOUDHARY	6100161	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	82
LINE-1	DILIP KUMAR	6100114	NORMAL	B+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	162	N-6	N-6	NORMAL	70
LINE-1	DILIP SHARMA	6100132	NORMAL	AB+VE	6/6	6/6	NORMAL	158	N-6	N-6	NORMAL	65
LINE-1	DINESH KUMAR DUBEY	6200214	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	164	N-6 GLS	N-6 GLS	NORMAL	66
LINE-1	FATEH SINGH RATHOR	6200202	NORMAL	O+VE	6/6	6/6	NORMAL	178	N-6	N-6	NORMAL	77
LINE-1	GAJENDRA PANWAR	6100163	NORMAL	B+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	62
LINE-1	GAJENDRA SINGH SHEKHAWAT	13000638	NORMAL	O+VE	6/6	6/6	NORMAL	172	N-6	N-6	MILD REST	79
LINE-1	GIRJESH KUMAR AGRAWAT	6100121	NORMAL	O+VE	6/6	6/6	NORMAL	180	N-6	N-6	NORMAL	89
LINE-1	GIRRAJ SHARAN SHARMA	13004232	NORMAL	O +VE	6/6	6/6	NORMAL	185	N-6	N-6	NORMAL	112
LINE-1	GYANCHAND SARGARA	6100205	NORMAL	A+VE	6/6	6/6	NORMAL	162	N-8	N-8	NORMAL	72
LINE-1	HARI RAM VISHNOI	6200216	NORMAL	B-VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	78
LINE-1	HARSHIT SHAHI	13004564	NORMAL	O+VE	6/6	6/6	NORMAL	177	N-6	N-6	MILD REST	69
LINE-1	HEER SINGH SHEKHAWAT	6100104	NORMAL	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	170	N-6 C GLS	N-6 C GLS	MILD REST	86
LINE-1	HEMANT KUMAR	6200249	NORMAL	B + VE	6/6	6/6	NORMAL	159	N-6 C GLASS	N-6 C GLASS	NORMAL	59
LINE-1	HIMANSHU GUPTA	13003135	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	87
LINE-1	HITESH GUPTA	6100140	NORMAL	O+VE	6/6	6/6	NORMAL	165	N-6	N-6	MILD REST	67
LINE-1	IMRAN NAZIR KHAN	6100226	NORMAL	O + VE	6/6 GLS	6/6 GLS	NORMAL	162	N-6 GLS	N-6 GLS	NORMAL	66
LINE-1	IPPLI NAGENDRA KUMAR	13001496	NORMAL	O-VE	6/6 c gls	6/6 c gls	NORMAL	171	N-6 c gls	N-6 c gls	NORMAL	86
LINE-1	JAGDISH CHANDRA PRAJAPATI	6200186	NORMAL	O+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	78
LINE-1	JAGDISH NAI	6100248	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	171	N-6 GLS	N-6 GLS	NORMAL	76
LINE-1	JAI PRAKASH OJHA	6100136	NORMAL	A+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	71.5
LINE-1	JAY PRAKASH	13000898	NORMAL	A+VE	6/6	6/6	NORMAL	170	N-6	N-6	NORMAL	80
LINE-1	JAY SINGH	6200244	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	175	N-6	N-6	NORMAL	87
LINE-1	Jitendra Jangid	13001340	NORMAL	B+VE	6/6	6/6	NORMAL	165	N-6	N-6	NORMAL	66
LINE-1	JITENDRA SINGH	6100115	NORMAL	O+VE	6/6	6/6	NORMAL	163	N-6	N-6	NORMAL	65
LINE-1	JOYDEEP roy	13001629	NORMAL	A+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	75
LINE-1	KAILASH CHANDRA SHARMA	6200201	NORMAL	A+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	105
LINE-1	KAILASH NATH	6200138	NORMAL	B+VE	6/6	6/6	NORMAL	157	N-8	N-8	MILD REST	47
LINE-1	KAIYAN RAM HAMBER	6100194	NORMAL	O+VE	6/6	6/6	NORMAL	163	N-6	N-6	NORMAL	59
LINE-1	KAMAL KISHOR	6200198	NORMAL	A+VE	6/6	6/6	NORMAL	175	N-6 GLS	N-6 GLS	NORMAL	67
LINE-1	KAMAL VAISHNAV	6100240	NORMAL	A-VE	6/6	6/6	NORMAL	182	N-6	N-6	NORMAL	80
LINE-1	KAMLESH SAKET	13005957	NORMAL	A+VE	6/6	6/6	NORMAL	154	N-6	N-6	NORMAL	59
LINE-1	KESHAV SHARMA	6100201	NORMAL	A+VE	6/6	6/6	NORMAL	176	N-6	N-6	NORMAL	68
LINE-1	KHAJIL AHAMAD	13000897	NORMAL	AB+VE	6/9 CGLASS	6/9 CGLASS	NORMAL	172	N-6 CGLASS	N-6 CGLASS	NORMAL	65
LINE-1	Kherajram Chowdhary	2101056	NORMAL	O+VE	6/9 C GLS	6/9 C GLS	NORMAL	179	N-8 GLS	N-8 GLS	NORMAL	87
LINE-1	KHETA RAM	6200135	ML BE	O+VE	6/6 GLS	6/6 GLS	NORMAL	163	N-6 GLS	N-6 GLS	MILD REST	58
LINE-1	Khushtal Aseri	5100023	NORMAL	A+VE	6/6 GLS	6/6 GLS	NORMAL	171	N-6 GLS	N-6 GLS	MILD REST	91
LINE-1	KRISHNA KANT DAIVA	6100238	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	91
LINE-1	Kriti Sheen	13001792	NORMAL	AB+VE	6/6 GLS	6/6 GLS	NORMAL	164	N-6 GLS	N-6 GLS	NORMAL	66
LINE-1	KULDEEP SINGH	6100102	NORMAL	O+VE	6/6 cglss	6/6 cglss	NORMAL	188	N-6 C GLS	N-6 C GLS	NORMAL	113
LINE-1	KUL SINGH	6200142	NORMAL	A+VE	6/9	6/9	NORMAL	175	N-6 C GLASS	N-6 C GLASS	MILD REST	73
LINE-1	KANT GARG	6100174	NORMAL	B+VE	6/6	6/6	NORMAL	176	N-6	N-6	NORMAL	79
LINE-1	Takman Singh	9000008	NORMAL	B+VE	6/6	6/6	NORMAL	181	N-6	N-6	NORMAL	82





Plant/Site	Employee Name	Employee Code	AUDIOMETRY	Blood Group	DISTANT VISION LEFT	DISTANT VISION RIGHT	ECG REPORT	HEIGHT	NEAR VISION LEFT	NEAR VISION RIGHT	SPIROMETRY	WEIGHT
LINE-1	LAXMAN SINGH	6200143	NORMAL	B+VE	6/6 C GLS	6/9 C GLS	NORMAL	172	N-6C GLS	N-6C GLS	NORMAL	56
LINE-1	LOKESH	6200193	ML BE	A+VE	6/6	6/6	NORMAL	177	N-6	N-6	NORMAL	97
LINE-1	LOKESH VERMA	6100143	NORMAL	A+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	185	N-6 C GLASS	N-6 C GLASS	NORMAL	74
LINE-1	MADAN LAL RAR	6200231	NORMAL	A+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	77
LINE-1	MADHU RAM	6200215	NORMAL	B+VE	6/6	6/6	NORMAL	159	N-6	N-6	NORMAL	62
LINE-1	MAHESH KUMAR	6100232	NORMAL	O+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	68
LINE-1	MAHESH KUMAR BHAMBI	6200105	NORMAL	O+VE	6/6	6/6	NORMAL	160	N-6	N-6	NORMAL	64
LINE-1	MALLA RAM	6200206	ML BE	A+VE	6/6	6/9	NORMAL	158	N-6	N-6	MILD REST	59
LINE-1	MANGI LAL KARWASRA	6200147	NORMAL	AB+VE	6/6	6/6	NORMAL	159	N-6	N-6	MILD REST	55
LINE-1	MANISH PRAJAPAT	6100154	NORMAL	AB+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	76
LINE-1	MANISH TODWAL	6100141	NORMAL	B+VE	6/6	6/6	NORMAL	164	N-6	N-6	NORMAL	84
LINE-1	MANMOHAN SINGH RATHOR	6200191	NORMAL	A+VE	6/6	6/6	NORMAL	168	N-6	N-6	NORMAL	65
LINE-1	MANOJ KUMAR	6100090	NORMAL	A+VE	6/9	6/6	NORMAL	168	N-6	N-6 GLS	MILD REST	77
LINE-1	Manoj Kumar Sure	1002435	NORMAL	A+VE	6/6	6/6	NORMAL	174	N-6	N-6	NORMAL	88
LINE-1	MATA DEEN	6200145	NORMAL	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	152	N-6 C GLS	N-6 C GLS	NORMAL	66
LINE-1	MEHRU KHAN	6200204	NORMAL	O+VE	6/6	6/6	NORMAL	167	N-6	N-6	NORMAL	76
LINE-1	MOHAN SINGH	6200234	ML BE	B-VE	6/6	6/6	NORMAL	172	N-6	N-6	MILD REST	73
LINE-1	MOHD REVAJUDIN	6200235	NORMAL	B+VE	6/6	6/6	NORMAL	163	N-6	N-6	MILD REST	54
LINE-1	MOINUDDIN RANGREJ	6100108	NORMAL	O+VE	6/6	6/6	NORMAL	177	N-6	N-6	NORMAL	85
LINE-1	MUKAN SINGH	6200229	NORMAL	AB+VE	6/6	6/6	NORMAL	165	N-6	N-6	NORMAL	68
LINE-1	MUKESH KATHAT	6200192	NORMAL	B+VE	6/6	6/6	NORMAL	174	N-6	N-6	NORMAL	86
LINE-1	MUKESH MATHUR	6100125	ML BE	B+VE	6/6	6/6	NORMAL	180	N-6 C GLASS	N-6 C GLASS	NORMAL	55
LINE-1	Mukesh Patel	13003010	NORMAL	A+VE	6/6	6/6	NORMAL	169	N-6	N-6	NORMAL	75
LINE-1	NAINA RAM	6200150	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	167	N-6 C GLS	N-6 C GLS	NORMAL	78
LINE-1	NARAYAN LAL SHARMA	6100084	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	178	N-6 CGLASS	N-6 CGLASS	NORMAL	66
LINE-1	NARENDRA SUTHAR	6200200	NORMAL	B-VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	55
LINE-1	NAVNEET PATODI	13002465	NORMAL	O+VE	6/9	6/9	NORMAL	155	N-6	N-6	NORMAL	69
LINE-1	NEPAL SINGH CHOUHAN	13002512	NORMAL	A+VE	6/6	6/6	NORMAL	163	N-6	N-6	NORMAL	64
LINE-1	NIRBHAY VERMA	1000236	NORMAL	O+VE	6/6	6/6	NORMAL	166	N-6	N-6	NORMAL	78
LINE-1	NITESH GUPTA	13000896	NORMAL	O+VE	6/6 GLS	6/6 GLS	NORMAL	161	N-6 GLS	N-6 GLS	NORMAL	64
LINE-1	OM PRAKASH GUJAR	6100122	ML BE	O+VE	6/9 C GLASS	6/9 C GLASS	NORMAL	173	N-6 CGLASS	N-6 CGLASS	NORMAL	72
LINE-1	OM PRAKASH JOSHI	6100074	ML BE	O+VE	6/6 C GLS	6/6 C GLS	NORMAL	172	N-6	N-6	MILD REST	78.7
LINE-1	OMA RAM DEWASI	6200251	NORMAL	B+VE	6/6 cglass	6/6 cglass	NORMAL	169	N-6 cglass	N-6 cglass	NORMAL	59
LINE-1	ONKAR LAL ANJANA	13001493	NORMAL	B+VE	6/6 gls	6/6 gls	NORMAL	177	N-6 gls	N-6 gls	NORMAL	82
LINE-1	ONKAR NATH PANDEY	6200154	ML BE	A+VE	6/6 GLS	6/6 GLS	NORMAL	158	N-6 GLS	N-6 GLS	MILD REST	79
LINE-1	PANNA LAL	6200233	NORMAL	B+VE	6/6	6/6	NORMAL	169	N-6	N-6	NORMAL	56
LINE-1	PAPU RAM RAR	6200253	NORMAL	A+VE	6/6	6/6	NORMAL	183	N-6	N-6	NORMAL	68
LINE-1	PARDEEP KUMAR	2700054	NORMAL	B+VE	6/6	6/6	NORMAL	178	N-6	N-6	NORMAL	92
LINE-1	PARMANAND SHARMA	6100241	NORMAL	B+VE	6/6	6/6	NORMAL	180	N-6	N-6	NORMAL	108
LINE-1	PAHLAD RAM SHARMA	6200157	NORMAL	B+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	173	N-6 C GLASS	N-6 C GLASS	NORMAL	85
LINE-1	PRAKASH GUJAR	6100131	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	74
LINE-1	PRAKASH RAM	6200211	NORMAL	AB+VE	6/6	6/6	NORMAL	172	N-6	N-6	MILD REST	85
LINE-1	PRATHVI RAI PUROHIT	13000770	NORMAL	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	172	N-6 C GLS	N-6 C GLS	NORMAL	65
LINE-1	Praveen Singh	9000013	NORMAL	A+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	82.7
LINE-1	PREVEEN SINGH	6200183	NORMAL	A-VE	6/6 GLS	6/6 GLS	NORMAL	157	N-6 GLS	N-6 GLS	NORMAL	69.4
LINE-1	PREM SINGH SHEKHAWAT	13000194	NORMAL	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	166	N-6 C GLS	N-6 C GLS	NORMAL	68
LINE-1	PRITI SURESH PILLAY	13001103	NORMAL	O+VE	6/6	6/9	NORMAL	154	N-8	N-8	MILD REST	78
LINE-1	PURA RAM	6200227	NORMAL	A+VE	6/6	6/6	NORMAL	172	N-6 GLS	N-6 GLS	NORMAL	105
LINE-1	PUSHPENDRA KUMAR JAT	13003102	NORMAL	B+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	164	N-6 C GLASS	N-6 C GLASS	NORMAL	58
LINE-1	PUSHPENDRA SINGH CHOUHAN	6100146	NORMAL	O+VE	6/6	6/6	NORMAL	172	N-6	N-6	MILD REST	86
LINE-1	RADHEY SHYAM	6200190	NORMAL	B-VE	6/6	6/6	NORMAL	162	N-8 GLASS	N-6 GLASS	NORMAL	74
LINE-1	RAHUL JAIN	6100109	NORMAL	B+VE	6/6	6/6	NORMAL	188	N-6	N-6	NORMAL	102



Plant/Site	Employee Name	Employee Code	AUDIOMETRY	Blood Group	DISTANT VISION LEFT	DISTANT VISION RIGHT	ECG REPORT	HEIGHT	NEAR VISION LEFT	NEAR VISION RIGHT	SPIROMETRY	WEIGHT
LINE-1	RAJENDRA SINGH	6200218	NORMAL	B+VE	6/6	6/6	NORMAL	151	N-6	N-6	NORMAL	54
LINE-1	RAJESH KUMAR	13005934	NORMAL	B + VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	84
LINE-1	Rajesh Kumar Singh	1001776	NORMAL	B+VE	6/9	6/6	NORMAL	167	N-8	N-8	MILD REST	90
LINE-1	RAJESH RAR	6200237	NORMAL	B-VE	6/6	6/6	NORMAL	180	N-6	N-6	NORMAL	99
LINE-1	Rajkumar Bansal	13001324	NORMAL	A+VE	6/6	6/6	NORMAL	164	N-6	N-6	NORMAL	61
LINE-1	RAJVEER	6200243	NORMAL	A+VE	6/6	6/6	NORMAL	182	N-6	N-6	NORMAL	102
LINE-1	RAM AWATAR	6200246	NORMAL	B +VE	6/6	6/6	NORMAL	174	N-6	N-6	MILD REST	92
LINE-1	RAM CHANDRA KARWASRA	6200162	NORMAL	O+VE	6/9 CGLASS	6/9 C GLASS	NORMAL	175	N-6 GLS	N-6 GLS	NORMAL	93
LINE-1	RAM DEV VVAS	6100077	ML BE	B+VE	6/6 C GLS	6/6	NORMAL	165	N-6 C GLS	N-6	MILD REST	69
LINE-1	RAM LAL	6200158	NORMAL	O+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	167	N-6 C GLASS	N-6 C GLASS	MILD REST	73
LINE-1	RAM NIWAS JALWANIA	6200161	NORMAL	B+VE	6/6 GLS	6/6 GLS	NORMAL	175	N-8 GLS	N-8 GLS	MILD REST	80
LINE-1	RAM NIWAS SANGWA	6200160	NORMAL	B+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	178	N-6 GLS	N-6 GLS	NORMAL	84
LINE-1	Ram singh	13001610	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	60
LINE-1	RATAN SINGH	6200236	NORMAL	B+VE	6/6	6/6	NORMAL	173	N-6	N-6	MILD REST	65
LINE-1	RISHABH GUPTA	13002539	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	175	N-6 CGLASS	N-6 CGLASS	MILD REST	82
LINE-1	ROHIT SARIMAL	13004165	NORMAL	B+VE	6/6	6/6	NORMAL	167	N-6	N-6	NORMAL	77
LINE-1	ROOP SINGH	6200207	NORMAL	O-VE	6/6	6/6	NORMAL	174	N-6	N-6	MILD REST	75
LINE-1	SAHI RAM	6200171	NORMAL	A -VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	80
LINE-1	Sankalp Dharmpal Bhagat	13006042	NORMAL	A+VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	78
LINE-1	SARAJ ALI	6200250	NORMAL	O+VE	6/6	6/6	NORMAL	176	N-6	N-6	NORMAL	70
LINE-1	SARDARA RAM CHOUDHARY	13000900	NORMAL	B+VE	6/6	6/6	NORMAL	174	N-6 C GLS	N-6 C GLS	NORMAL	88
LINE-1	SARWANG SANJAYRAO DHOLE	13005226	NORMAL	O+VE	6/6	6/6	NORMAL	162	N-6	N-6	NORMAL	74
LINE-1	SATYANDRA SINGH SONAGARA	6100224	NORMAL	B-VE	6/6	6/6	NORMAL	184	N-6	N-6	NORMAL	75
LINE-1	SATYENDRA KUMAR MALAV	6100246	ML BE	B+VE	6/6	6/6	NORMAL	171	N-6	N-6	NORMAL	63
LINE-1	SATYENDRA KUMAR PANDEY	6100076	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	170	N-6 CGLASS	N-6 CGLASS	NORMAL	71
LINE-1	SHAFIK ALI	6100213	NORMAL	B+VE	6/6 CGLASS	6/9 CGLASS	NORMAL	166	N-8 CGLASS	N-8 C GLASS	NORMAL	80
LINE-1	SHAIKENDRA KUMAR PUROHIT	6100125	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	163	N-6	N-6	NORMAL	68
LINE-1	SHALINI SABU	13000899	NORMAL	O+VE	6/6 C GLASS	6/6 C GLASS	NORMAL	152	N-6 C GLASS	N-6 C GLASS	NORMAL	63
LINE-1	SHELENDRA TODWAL	6100130	NORMAL	B+VE	6/6	6/6	NORMAL	169	N-8 C GLS	N-8 C GLS	NORMAL	72
LINE-1	SHISHPAL CHOUDHARY	6100188	NORMAL	A+VE	6/6	6/6	NORMAL	167	N-6	N-6	NORMAL	77
LINE-1	SHIV LAL SHARMA	13002503	NORMAL	A+VE	6/6	6/6	NORMAL	172	N-6	N-6	NORMAL	63
LINE-1	SHRI RAM SHARMA	6100203	NORMAL	A+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	172	N-6 CGLASS	N-6 CGLASS	NORMAL	76
LINE-1	SHUBHAM ARORA	13002419	ML RE	O+VE	6/6	6/6	NORMAL	171	N-6	N-6	MILD REST	93
LINE-1	Shubham Srivastava	5100078	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	177	N-6 C GLS	N-6 C GLS	NORMAL	96
LINE-1	SHYAM LAL SUTHAR	6100086	ML BE	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	175	N-6 C GLS	N-6 C GLS	MILD REST	99
LINE-1	SOHAN DAS	6200232	NORMAL	O+VE	6/6	6/6	NORMAL	168	N-6 C GLS	N-6 C GLS	NORMAL	67
LINE-1	SUKH RAM	6200208	NORMAL	A-VE	6/6	6/6	NORMAL	167	N-8	N-8	NORMAL	52
LINE-1	SUNIL KUMAR SHARMA	13001519	NORMAL	A+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	75
LINE-1	SUNIL VAISHNAV	7910395	NORMAL	B+VE	6/6	6/6	NORMAL	177	N-6	N-6	NORMAL	94
LINE-1	SURAJMAL SHARMA	6200238	NORMAL	B+VE	6/6	6/6	NORMAL	164	N-6	N-6	NORMAL	57
LINE-1	SURENDER SINGH RATHORE	6100097	NORMAL	A+VE	6/6 GLS	6/6 GLS	NORMAL	161	N-6 GLS	N-6 GLS	NORMAL	63
LINE-1	SURESH KUMAR	13000769	NORMAL	O+VE	6/9	6/9	NORMAL	178	N-6	N-6	NORMAL	77
LINE-1	SURYAVEER SINGH RANAWAT	13003478	NORMAL	O+VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMA	82
LINE-1	SUSHIL KUMAR TAK	6100227	NORMAL	B+VE	6/6	6/6	NORMAL	172	N-8	N-8	NORMAL	75
LINE-1	TEJ PAL SINGH	6100058	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	180	N-6 C GLS	N-6 C GLS	MILD REST	81
LINE-1	THANA RAM	6200239	NORMAL	AB+VE	6/6	6/6	NORMAL	170	N-8 C GLS	N-8 C GLS	NORMAL	70
LINE-1	TILOK RAM	6200217	NORMAL	O+VE	6/6 GLS	6/6 GLS	NORMAL	174	N-6 GLS	N-6 GLS	NORMAL	75
LINE-1	Tushar Sawhney	13001011	NORMAL	O+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	96
LINE-1	UDA RAM	6200176	NORMAL	B +VE	6/9	6/9	NORMAL	170	N-6	N-6	MILD REST	75
LINE-1	UDAL KUMAR SINGH	13003015	NORMAL	A+VE	6/6	6/6	NORMAL	157	N-6	N-6	NORMAL	63
LINE-1	VIJAY KHANDELWAL	6100153	NORMAL	B+VE	6/6 C GLS	6/6 C GLS	NORMAL	172	N-6 C GLS	N-6 C GLS	NORMAL	89
LINE-1	VIJAY POONIYA	13002911	NORMAL	O+VE	6/6	6/6	NORMAL	167	N-6	N-6	NORMAL	65



Plant/Site Gotan-Line-1

Plant/Site	Employee Name	Employee Code	AUDIOMETRY	Blood Group	DISTANT VISION LEFT	DISTANT VISION RIGHT	ECG REPORT	HEIGHT	NEAR VISION LEFT	NEAR VISION RIGHT	SPIROMETRY	WEIGHT
LINE-1	VIJAY SONI	6100220	NORMAL	B+VE	6/6	6/6	NORMAL	163	N-6	N-6	MILD REST	68
LINE-1	VIKAS KUMAR	13005420	NORMAL	A-VE	6/6	6/6	NORMAL	170	N-6	N-6	NORMAL	53
LINE-1	VINEET KUMAR PANDEY	13003936	NORMAL	B+VE	6/6	6/6	NORMAL	175	N-6	N-6	NORMAL	85
LINE-1	VIRENDRA SINGH RATHORE	6100166	NORMAL	A+VE	6/6 C GLS	6/6 C GLS	NORMAL	174	N-6 C GLS	N-6 C GLS	NORMAL	67
LINE-1	VISHVESH DASONDI	13005783	NORMAL	O + VE	6/6	6/6	NORMAL	173	N-6	N-6	NORMAL	78
LINE-1	VIVEK KUMAR TAILOR	13002404	NORMAL	B+VE	6/6	6/6	NORMAL	161	N-6	N-6	NORMAL	83
LINE-1	YOGENDRA VYAS	6100117	ML BE	B+VE	6/6 C GLAS	6/6 C GLAS	NORMAL	156	N-6 C GLASS	N-6 C GLASS	NORMAL	101.50

