

JK White Cement Works, Gotan

A Unit of JK Cement Ltd.

CIN: L17229UP1994PLC017199

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

€ +01591 230201-03 (PBX), 230976 (D), ⊕+01591 230206

® www.jkcement.com

REG. A/D & MAIL

JKWC (TPP)/PLNG/ENV/21/

Date: 22.11.2025

The Director,

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

A-209 & 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 vides 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, 5th Floor, Ninaniya Estate, Gwal Pahari, Gurugram - 122102, Haryana

+0124-6919000

admin.prismt@jkcement.com



White Cement Based Putty **BUILD SAFE** Manufacturing Units at :

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)

JKCement

WallMax

LRQA

Jharli (Haryana) | Katni, Panna (M.P.) | Aligarh, Hamirpur (U.P.) Balasinor (Gujarat) | Fujairah

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



gh efficiency electrostatic precipitators (SPs) shall be installed to limit particulate mission to 100 mg/Nm3. Set extraction and suppression system and water sprinklers shall be provided for entrolling fugitive dust during ansportation, in coal /lignite storage & andling area and other vulnerable areas the plant. Set requirement shall be met from the eving of water to be achieved with the placement of DG sets and from STP. No additional water shall be extracted for the object. Secoled condenser shall be provided as treated effluent shall be re-circulated at reused within the plant area. There all be no waste discharge outside the ant boundary.	Three stage ESP has been installed. OCEMS installed at sites which are connected online with RSPCB at CPCB servers. We are achieving <30 mg/Nm particulate emission We have already taken care of controlling the fugitive dust emission by adopting better housekeeping, concreting the movement area and development of Green belt. Dust collector have been installed at coal crusher & Transfer Tower No. 1 & at Bunker top. A water sprinkler system has been provided at Grizzly Hopper for controlling dust at site. 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. Air Cooled Condenser is provided After proper neutralization/treatment of waster water, it is used for dust suppression in coal yards. There is no water discharge outside the plant.
and water sprinklers shall be provided for antrolling fugitive dust during ansportation, in coal /lignite storage & andling area and other vulnerable areas the plant. The plant of the pl	fugitive dust emission by adopting better housekeeping, concreting the movement area and development of Green belt. Dust collector have been installed at coal crusher & Transfer Tower No. 1 & at Bunker top. A water sprinkler system has been provided at Grizzly Hopper for controlling dust at site. 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. Air Cooled Condenser is provided After proper neutralization/treatment of waste water, it is used for dust suppression in coal yards. There is no water discharge outside the plant.
ving of water to be achieved with the placement of DG sets and from STP. No additional water shall be extracted for the piect. cooled condenser shall be provided at treated effluent shall be re-circulated at reused within the plant area. There all be no waste discharge outside the	out of which 61 KL has been met from STP treater 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. Air Cooled Condenser is provided After proper neutralization/treatment of waster water, it is used for dust suppression in coal yards.
e treated effluent shall be re-circulated d reused within the plant area. There all be no waste discharge outside the	After proper neutralization/treatment of wast water, it is used for dust suppression in coal yard There is no water discharge outside the plan
d reused within the plant area. There all be no waste discharge outside the	water, it is used for dust suppression in coal yard There is no water discharge outside the plan
	boundary and ZLD has been maintained.
inwater harvesting shall be practiced. A tailed scheme for rain water harvesting recharge the ground water aquifer shall prepared in consultation with Central bund Water Authority /State Ground ater Board and a copy of the same shall submitted within three months to this histry.	We have maintained rainwater harvesting recharge structures in good condition for ground water recharge according to CGWA guidelines. A details have been provided with previous compliance reports. There are total-03 RWR Pits in premises. Photos attached in annexure-1.
q of Noise level shall be limited to 75 dB and regular maintenance of uipment should be undertaken. For ople working in high noise areas, sonal protection devices should be vided.	Regular noise monitoring is being ensured around plant boundaries within stipulated norm Recognized approved lab Report of Nois Monitoring from NABL Lab and internal is attached as Annexure-2.
nt.	Arrangement for collection of dry ash has bee provided. 100 % flyash/Cinder is utilized in our ow and sister cement plants as well as for sale to local vendors. Annual audit was conducted by accredited personnel/Institution MNIT, Jaipur which is alread submitted FY 2023-24 & FY 2024-25. The plant was
ייי דייי	ter Board and a copy of the same shall submitted within three months to this istry. of Noise level shall be limited to 75 dB and regular maintenance of ipment should be undertaken. For aple working in high noise areas, sonal protection devices should be vided. ash collection system shall be provided. ash utilization shall be ensured from day one of the commissioning of the

		T
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. The Plantation Layout Plan is attached as Annexure-3.
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. Ambient Air Quality Monitoring Reports from NABL approved laboratory alongwith compliance report submitted to RSPCB are attached as Annexure -4.
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 http://enfor.nic.in	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.

	T	
	shall be submitted to this Ministry, the	11
	Regional Office, and the CPCB / SPCB.	
18.	Regional Office of the Ministry of	The complete set of documents is forwarded to
	Environmental & Forests located at	concerned departments.
	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.	
19.	Separate funds shall be allocated for	The total cost of the project is 43 crore appx. out of
	implementation of environmental	which Rs. 339 Lacs invested for Env. Protection
	protection measures along with item-wise	measures & Rs. 29 Lacs kept for recurring
- 1	break-up. These costs shall be include as	expenditure on environmental protection (during
	part of the project cost. The funds	plant erection & commissioning).
	earmarked for the environment protection	
	measures shall not be diverted for other	
	purpose and year-wise expenditure shall	
	be reported to the Ministry.	
20.	Full cooperation shall be extends to the	Agreed.
	Scientist/Officers from the Ministry /	
	Regional Office of the Ministry at Lucknow /	*
	the CPCB / the SPCB who would be	
	monitoring the compliance of	λ
	environmental status.	

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, Sehkari 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













VIBRANT TECHNO LAB PVT. LTD.

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

TEST REPORT

Sample Number:

Name & Address of the Party:

VTL/AN/01-04

M/s IK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,

Dist.-Nagaur, Rajasthan

Ambient Noise Level Monitoring

Sample Description: Scope of Monitoring

Regulatory Requirment IS 9989

Protocol Used: Instrument Used:

SLM

Report No.: Format No.: VTL/N/2509270021-24/A

7.8 F 04

GTN/WH/PVR/37/010/25-Party Reference No.: 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

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Parameter Required

: Clear sky

: 22/09/2025 to 23/09/2025

: 06:00 AM to 06:00AM

: Min. 24°C, Max. 35 °C

: Human, Vehicular & Plant Activities

: As per Work Order

		Test Protocol	3.00							
Sr.	Test Parameter		132 KVSS		Rest Shelter /Doolomite Ramp		EDP Club Building		CS-11	
			The Same	6'46"E 3'50"N	73°44' 26°38'	A STATE OF THE STA	73°44 26°38	'33*E		446 E 8 28 N
1.	Noise Level	IS:9989-1981, RA	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
6.	Leq. dB(A)	2020	60.2	52.4	55.9	40.4	51.4	39.2	49.7	39.5

Category of Zones	Leg in dB (A)				
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Day	Night			
Industrial Commercial	75	70			
Commercial	65	55			
Residential	55	45			
Silence Zone	50	40			

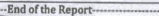
Day Time is from 6.00 AM to 10.00 PM.

Day 1 mas is reckozed between 16.00 PM to 6.00 AM.

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 z

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall

JAIPUR



RK Yadav Lab Incharge Authorized Signators

Corporate & Registered Office:

Plot No. Q-39, Shringarpura, Narayan Vihar Q, Bhankrota, Jaipur 302026 (Raj.)

O141-2954638 bd@vibranttechnolab.com

www.vibranttechnolab.com

rms & 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.





VIBRANT TECHNO LAB PVT. LTD.

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

TEST REPORT

Sample Number:

Name & Address of the Party:

VTL/AN/01-04

M/s JK White Cement Works

(Unit of JK Cement Ltd.) Vill. & Po.- Gotan,

Dist.-Nagaur, Rajasthan

Sample Description: Scope of Monitoring

Protocol Used:

Instrument Used:

Ambient Noise Level Monitoring Regulatory Requirment

IS 9989

SLM

Report No .:

VTL/N/2506150021-24/A

7.8 F 04 Format No.:

GTN/WH/PVR/37/010/25-Party Reference No.:

26

Report Date: 23/06/2025 15/06/2025

Receipt Date:

24 Hrs.

Sampling Duration Sample Collected by

VTL Team

Instrument

Calibration Status

Calibrated

Ambient Noise Level Monitoring Results

General Information:-

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Parameter Required

: Clear sky

: 09/06/2025 to 10/06/2025

: 06:00 AM to 06:00AM

: Min. 31°C, Max. 45°C

: Human, Vehicular & Plant Activities

: As per Work Order

			Location & Latlong								
Sr.	Test Parameter	Protocol	132 KVSS		Rest Shelter /Doolomite Ramp		EDP Club Building		CS;11 _		
			73°44° 26°38'5			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	IS:9989-1981, RA	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	
	Leq. dB(A)		61.8	53.7	57.6	41.2	52.9	40.1	51.8	40.7	

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

Day Time is from 6.00 AM to 10.00 PM. Night Time is reckoned between 10.00 PM to 6.00 AM.

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

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall O LAB A

Corporate & Registered Office:

O Plot No. Q-39, Shringarpura, Narayan Vihar Q, Bhankrota, Jaipur 302026 (Raj.)

O141-2954638 bd@vibranttechnolab.com

www.vibranttechnolab.com

JAIPUR

RK Yadav Lab Incharge

Authorized Signato

ms & 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.

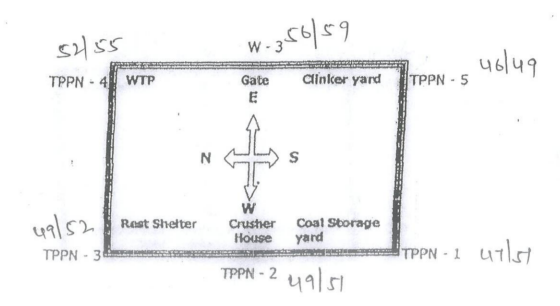


Date: 22.09.2025

Time: a

9.45 Am

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

REMARKS IF ANY:

Measured by:

Dr. K. Bagariya

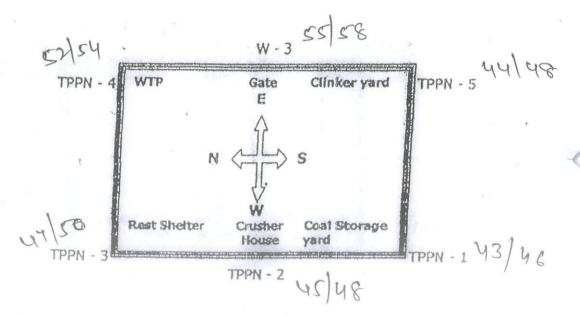


Date: 22.09.2025 T

Time:

9.50 PM

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

19 51.42

REMARKS IF ANY:

Measured by:

Dr. R. K. Bagariya

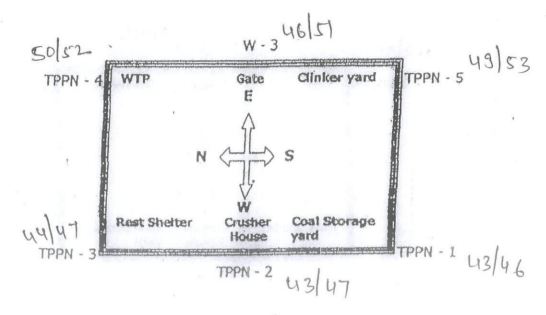


Date: 30 .08. 2015

Time:

11.00 Am

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

Ley 50.30

REMARKS IF ANY:

Measured by:

Dr. R.K. Bagariya

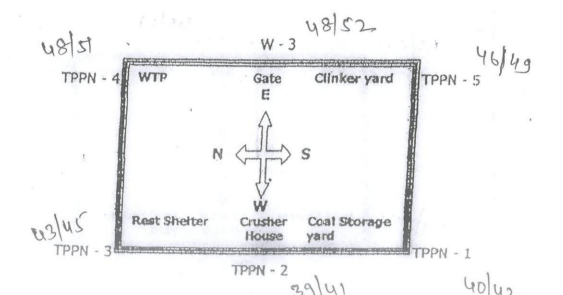


Date: 30 ,08 . 2025

Time:

9.45 pm

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

Ley 48.92

REMARKS IF ANY:

Measured by:

DER Bagariya

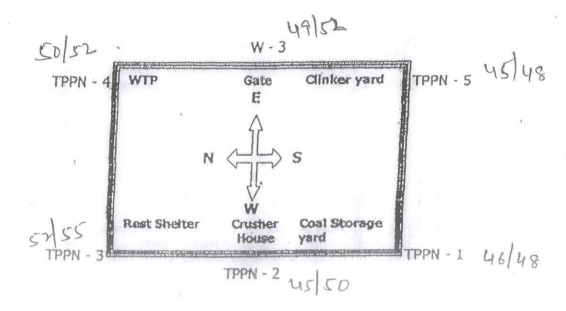


Date: 26. 07.20 45

Time:

10.45 AM

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. Bagariya

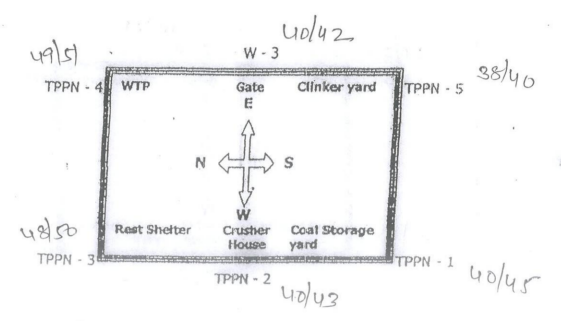


Date:

26 .07.2025

Time:

9.00 PM 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

REMARKS IF ANY:

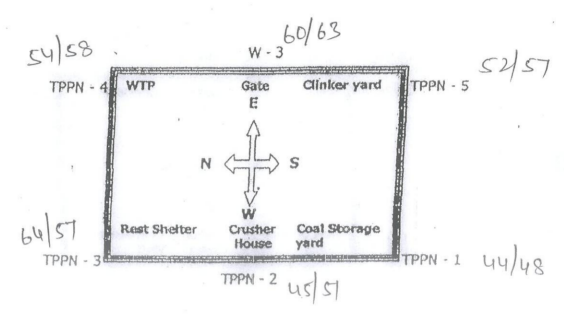
Measured by:



Date: 28.06.2025

Time: 10.00 Am

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

REMARKS IF ANY:

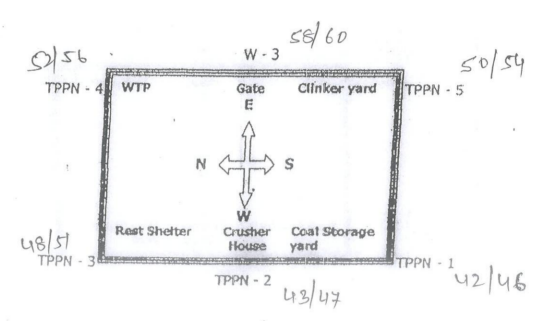
Measured by:



Date: 28:06.2016

Time: 8.30 Pm

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

REMARKS IF ANY:

Leg 50.0

Measured by:

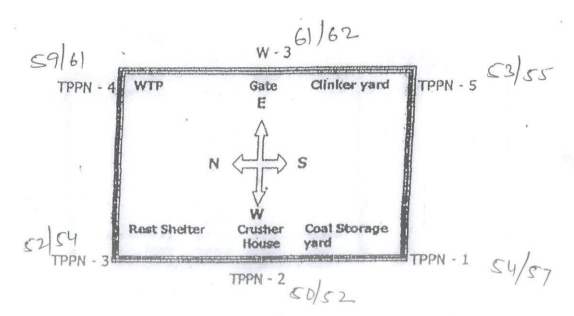
Dr. R.K. Bagariya



Date: 24.05. 2025

Time:

Day/ Night: 9.30 Am



Crusher

: Operating / Not Operating

Boller

: Operating / Not Operating

Air Cooled Condenser

: Operating / Not Operating

WTP

: Operating / Not Operating

Air Compressor

: Operating / Not Operating

Leg: 52.69

REMARKS IF ANY:

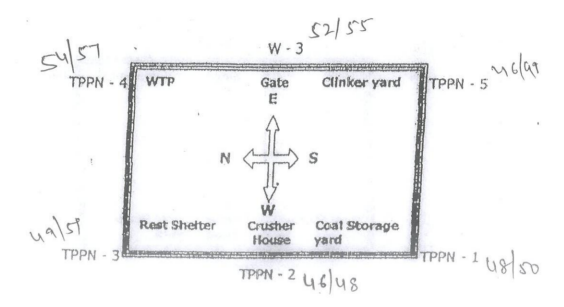
Measured by:



Date: 24.05.2025

Time: 8.30PM

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

1 eq. 50.48

REMARKS IF ANY:

Measured by:

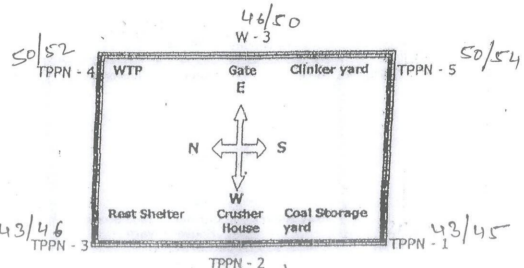
Dr. RK. Bagariya



Date: 26 · 04 · 2025

Time: 9.30 Am

Day/ Night:



TPPN - 2 44 4 4

Crusher

: Operating / Not Operating

Boller

: Operating / Not Operating

Air Cooled Condenser

: Operating / Not Operating

WTP

: Operating / Not Operating

Air Compressor

: Operating / Not Operating

Leg. 50.45

REMARKS IF ANY:

Measured by:

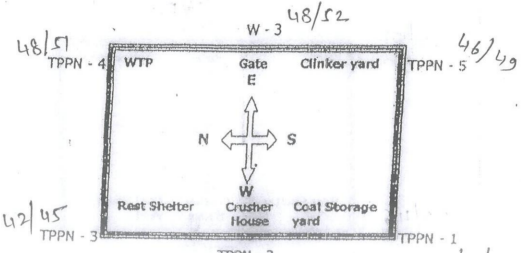




Date: 26.04.2025

Time: 8:45 Pm

Day/ Night:



TPPN - 2

39

Crusher

: Operating / Not Operating

Boller

: Operating / Not Operating

Air Cooled Conclenser

: Operating / Not Operating

WTP

: Operating / Not Operating

Air Compressor

: Operating / Not Operating

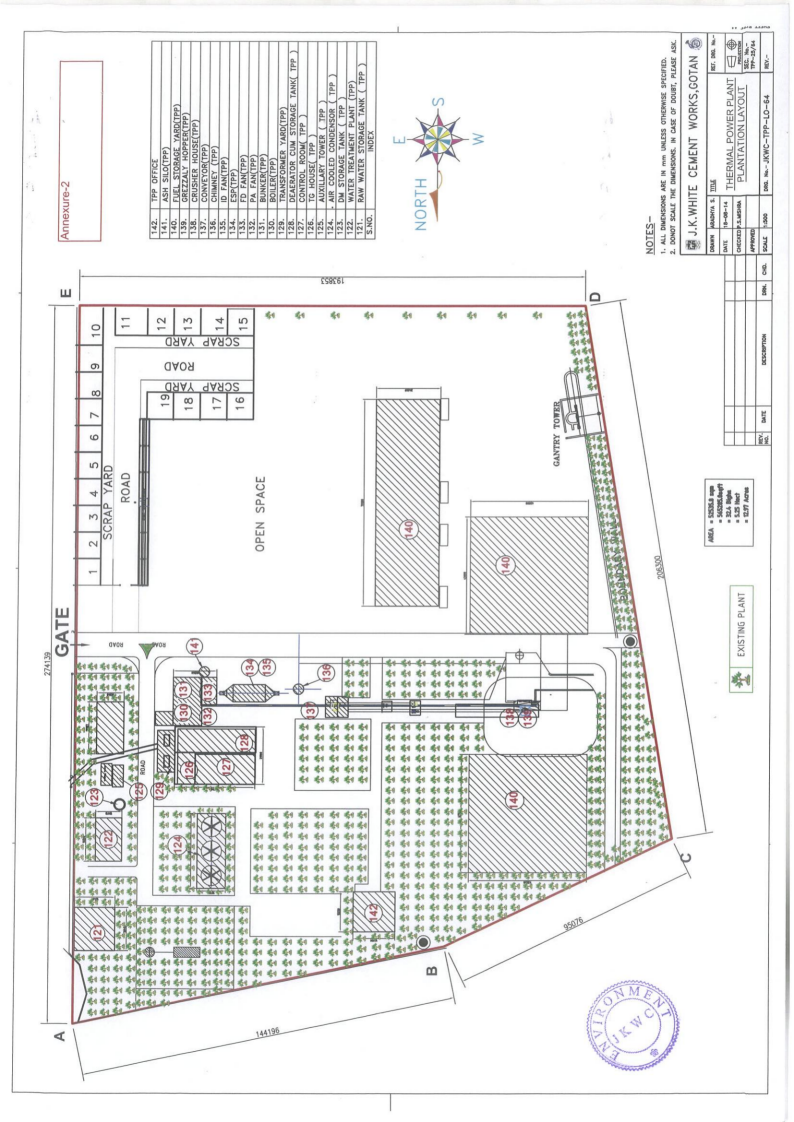
Leg. 48.20

REMARKS IF ANY:

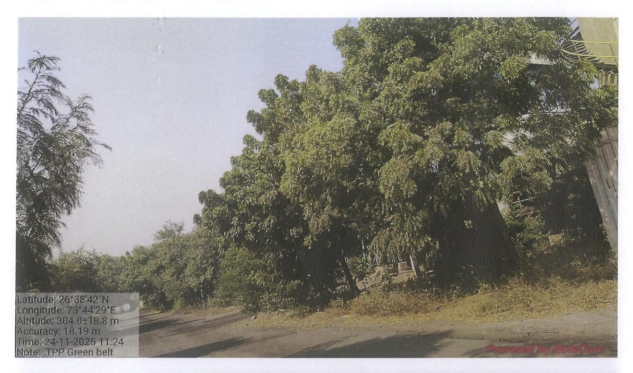
Measured by:







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

@ www.jkcement.com

OFFICE (

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

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.

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**

Copy To:

Regional Officer

Reg. A/d

Rajasthan State Pollution Control Board

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

Encl: as above

Corporate Office

 Prism Tower, Ninaniya Estate, Gwal Pahari, Gurugram, Haryana - 122102, India

+0124-6919000

admin.prismt@jkcement.com

www.jkcement.com



uccement WallMax

MANUFACTURING UNITS AL!

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnatak) Katni, Panna, Ujjain (M.P.) | Prayagraj, Aligarh, Hamirpur (U.P

Registered Office: ♠Kamla Tower, Kanpur-208001, U.P., India. \$\color=91-512-2371478 to 85 ● 91-512-2399854

LRQA

harti (Ma

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:

to 31.12.2027. That this confollowing productivities or opwith capacities Particular ELECTRIC GENERATION	sent is grante	d for man ets or carryi ees or provid	ufacting o	turing/producing but the following ollowing services	We are communicating our agreement for the validity of consent. We are communicating our agreement for the condition of 7.5 MW capacity power generation in the existing premises of power	
to 31.12.2027. That this confollowing productivities or opwith capacities Particular ELECTRIC GENERATION	sent is grante ducts/by produc peration/process s given below.	d for man ets or carryi ees or provid	ufacting o	luring/producing	the validity of consent. We are communicating our agreement for the condition of 7.5 MW capacity power	
That this confollowing productivities or as with capacities Particular ELECTRIC GENERATION	ducts/by productions production/process given below.	tes or carry tes or provid	ing o	on the lonowing	the condition of 7.5 MW capacity power	
ELECTRIC GENERATION	POWER				plant.	
GENERATION	POWER		Guar	ntity with unit		
		Product	7.50	MW		
That this consent to operate is for existing capacity and separate consent to establish/o to be taken for any addition/modification/altror change in capacity or change in fuel.			isn/of	Seldie is ledolled	modification / expansion if any.	
I disposal for the treated effluent shall be as un			s una	er.	We are communicating our agreement for generation, treatment and discharge of Domestic Sewage / Effluent with specified	
Type of effluent	Max. effluent generation (KLD)	Recycled	of el	isposed Qity of ffluent (KLD) nd mode of isposal	mode Dust suppression only.	
Domestic Sewage	2.000	No.	Q	nd Soak pit		
Trade effluent	91.00	91.000	р	lantation/Hortic		
measures ar parameters st	nd the emissionall be as under.	n standard	and adequate infrastructure for monitoring. Details for stack monitoring is given in			
Air	Control		***************************************	Standards	annexure-1 (plant is under shutdown). We are achieving the standards prescribed and are achieving the particulate matter in the particulate matter	
BOILER (32 TPH)	Adequate	, matter SO2 NOX Hg and	į its	50 mg/NM3 600mg/NM3 300mg/NM3 0.03mg/NM3	by the board w. r. t. particulate matter is stack emission. We have installed CEMS for monitoring of emission & Connected to RSPCB and CPCB. Plant is under shutdown from 11.07.2023 to lade. information has already been provided to the board.	
	That the quadisposal for the Type of effluent Domestic Sewage Trade effluent That the sour measures ar parameters st Sources of Air Emissions BOILER	to be taken for any addition/ or change in capacity or char That the quantity of effluent disposal for the treated effluent Type of Max, effluent effluent generation (KLD) Domestic 2.000 Sewage Trade 91.00 effluent That the sources of air emission parameters shall be as under. Sources of Pollution Air Control Emissions Measures BOILER Adequate (32 TPH) Stack Height	to be taken for any addition/modification or change in capacity or change in fuel. That the quantity of effluent generation disposal for the treated effluent shall be as a series of the treated effluent (KLD) and (KLD) are a series of the treated effluent (KLD). Domestic 2.000 SILL (KLD) Sewage (KLD) Sewage (KLD) 91.000 (KLD) That the sources of air emissions along measures and the emission standard parameters shall be as under. Sources of Pollution Prescribed (32 TPH) Stack Height, ESP (SO2 NOX Hg and standard shall be as under the sources of the same treated effluent (KLD) (K	to be taken for any addition/modification/alre or change in capacity or change in fuel. That the quantity of effluent generation alor disposal for the treated effluent shall be as unday of effluent generation (KLD) Recycled Days of effluent generation (KLD) Generation Generation (KLD) Generation Generat	to be taken for any addition/modification/alteration in process or change in capacity or change in fuel. That the quantity of effluent generation along with mode of disposal for the treated effluent shall be as under. Type of Max. effluent Recycled Qty of effluent (KLD) and mode of (KLD) disposal Domestic 2.000 NIL 2.00 Septic Tank and Soak pit Trade effluent 91.00 91.000 Dust Suppression plantation/Hortic ulture That the sources of air emissions along with pollution control parameters shall be as under. Sources of Pollution Prescribed Air Control Emissions Measures BOILER Adequate (32 TPH) Stack Height, ESP Particulate SO2 NOx 300mg/NM3 Hg and its 0.03mg/NM3 Hg and its 0.03mg/NM3 Hg and its 0.03mg/NM3	





	Th	nat the trade effluent shall be	treated before disposition ment of	Neutralization pit are provided for treatment of waste water from various industrial confirms the processes and this treatment confirms the board.
	C	onfirm to the standards pres	scribed under the	processes and this features, the board.
\$				
	l'm	Protection) Act 1986 for aispos nain parameters for regular mo		LIL ANDINIE COMMING
	I	Parameters	Standards	anline through CEMS 10 KSI CD GITTE
	1	Total Suspended Solids	100 mg/l	servers with camera Surveillance.
			Not more than a beg. o	
		Temperature	higher than the intake water	
			temperature.	
			Not to exceed 10 mg/l	
		Oil and Grease	Not to exceed 10 mg/l	
		Biochemical Oxygen	Not to exceed 30 mg/l	*
		Demand (3 days at 27°C)	Not to exceed 0.5 mg/l	
		Free Available Chlorine		
		pH Value	Between 6.5 to 8.5	
	- 11	Copper (as Cu)	Not to exceed 1.0 mg/l	
			Not to exceed 1.0 mg/l	
	Comments of the Comments of th	Zinc (as Zn)	Not to exceed 1.0 mg/l	
	Taxable Control of the Control of th	Iron (as Fe)	Not to exceed 0.2 mg/l	
		Chromium (total)	Not to exceed 250 mg/l	
	-	Chemical Oxygen Demand	Not to exceed 5.0 mg/l	
		Phosphate (as p)	I NOT TO EXCECUTE OUT TO SE	
		Secretaria de la companya del companya del companya de la companya	11 for 7.5 MW captive power	Agreed with condition.
7		That this Consent to Operate	is valid for 7.5 MW captive power	
	- 1	LOO TOU CO	MACHIVE CHIEF.	Agreed with condition.
8				
O				
	Accommode	includes the cost of bu	uilding, plant &machinery and	
				Agreed with condition.
		The conditions impo	sed by the MoEF&CC. New Delhi	Agreed
9		mai all the contains		
Y			INTER PERSONS STORY	
Y	A COLUMN CAPADAM		INTER PERSONS STORY	
Y		while issuing EC to y J-13012/187/2007-IA-II(T) date	ed 31/12/2007 shall be complied	in the Coal and Lianite
9		while issuing EC to y J-13012/187/2007-IA-II(T) date	ed 31/12/2007 shall be complied	in the Coal and Lianite
	0	while Issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind	ed 31/12/2007 shall be complied ian coal and lignite shall be used in	Agreed, we are using the Coal and Lignite
	tanga naman debenah dapa pambab berada mada berada men	while Issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind	ed 31/12/2007 shall be complied ian coal and lignite shall be used in	Agreed, we are using the Coal and Lignite only
The state of the s	tanga naman debenah dapa pambab berada mada berada men	while Issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant	ed 31/12/2007 shall be complied ian coal and lignite shall be used in the Charter of	Agreed, we are using the Coal and Lignite only We have been complying with the commanded conditions of Corporate
The state of the s	0	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E	ian coal and lignite shall be used in smade in the Charter of invironment Protection for Power	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as
The state of the s	0	while Issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant	ian coal and lignite shall be used in smade in the Charter of invironment Protection for Power	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable.
The state of the s	0	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant That all the recommendation Corporate Responsibility for EPlants shall be implemented.	ian coal and lignite shall be used in smade in the Charter of invironment Protection for Power	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable.
1		while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented.	ed 31/12/2007 shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1	0	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in compliance to the order dated	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1		while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant	ian coal and lignite shall be complied ian coal and lignite shall be used in a smade in the Charter of invironment Protection for Power in compliance to the order dated are court, wherein ban has been	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1		while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant	ian coal and lignite shall be complied ian coal and lignite shall be used in a smade in the Charter of invironment Protection for Power in compliance to the order dated are court, wherein ban has been	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1		while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant That all the recommendation Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of peta	ed 31/12/2007 shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1	0 1 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan.	ed 31/12/2007 shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the protection of the order dated eme court, wherein ban has been coke and furnace oil in the state of the order dated end with the emission standards for the court with the emission standards for the court of the court	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition.
1		while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan.	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and order order dat	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same
1	0 1 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan.	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and furnace oil in the state of the order dated and order order dat	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same
1	0 1 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation. Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan. That the industry shall communication thermal power plants notified. India New Delhi vide gazeth.	ian coal and lignite shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of ply with the emission standards for day the MoEF &CC, Government are notification dated 06/12/2015 and the	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same
1	0 1 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation. Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan. That the industry shall communication thermal power plants notified. India New Delhi vide gazeth.	ian coal and lignite shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of ply with the emission standards for day the MoEF &CC, Government are notification dated 06/12/2015 and the	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same
1	0 1 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Individe power plant that all the recommendation Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan That the industry shall community indicates the industry shall be industry shall community indicates the industry shall community indicates the industry shall be industry s	ian coal and lignite shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the protection of the most of th	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same
1	0 1 1 2 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazett as amended from time to tin The industry shall comply w	ed 31/12/2007 shall be complied and coal and lignite shall be used in a made in the Charter of invironment Protection for Power be petcoke/ furnace oil as a fuel in in compliance to the order dated and furnace oil in the state of the coke and furnace oil in the state of the petcoke and furnace oil in the state of the petcoke and furnace oil in the state of the petcoke and furnace oil in the state of the motification dated 06/12/2015 and the motif	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complling the same We are complying as per notification and yearly fly ash return is submitted.
1	0 1 1 2 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan. That the industry shall complemented india New Delhi vide gazetth as amended from time to time. The industry shall comply we notification dated 14th September 14 to 15	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the protection of the order dated and furnace oil in the state of the order dated by the MoEF &CC, Government of the order to the motification dated 96/12/2015 and the moEF, Government of Indicatember 1999, amendments up the order and shall provide relevant and shall provide relevant in the modern in	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complying as per notification and yearly fly ash return is submitted.
1	0 1 1 2 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Carporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazett as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of invironment emission standards for a by the MoEF &CC, Government of e notification dated 06/12/2015 and interest in the MoEF, Government of Indicates and Government of India	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same We are complying as per notification and yearly fly ash return is submitted.
7	0 1 2 2 113	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazeth as amended from time to tim The industry shall comply w Notification dated 14th Sep data relating to fly ash man details to the State Board M	ian coal and lignite shall be complied ian coal and lignite shall be used in its made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of ply with the emission standards for do by the MoEF &CC, Government of e notification dated 06/12/2015 and me. With the MoEF, Government of Indiant provide relevant of and Government of Indiant provide relevant of Indiant provide and Stransfer points shall be completed.	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same We are complying as per notification and yearly fly ash return is submitted.
7	0 1 1 2 2	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazette as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man details to the State Board M That all the emission sou	ian coal and lignite shall be complied in coal and lignite shall be used in its made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the motification dated 96/12/2015 and the motification control measures so as the motification control measure	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complling the same We are complying as per notification and yearly fly ash return is submitted.
7	0 1 2 2 113	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Indiboiler of captive power plant. That all the recommendation Corporate Responsibility for EPlants shall be implemented. That the industry shall not use the captive power plant. 17/11/2017 of Hon'ble supre imposed on the use of peter Rajasthan. That the industry shall complemented india New Delhi vide gazetth as amended from time to time. The industry shall comply we Notification dated 14th September 2014. That all the emission soul provided with the adequate and the state Board M.	ed 31/12/2007 shall be complied and coal and lignite shall be used in a made in the Charter of invironment Protection for Power be petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of the motification dated 06/12/2015 and the motification dated 06/12/20	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are compiling the same We are complying as per notification and yearly fly ash return is submitted. We have installed the adequate pollution control measures at required and achieve the emission level norm.
	0 1 2 2 13 14 15	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall come thermal power plants notified India New Delhi vide gazeth as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man details to the State Board M That all the emission soul provided with the adequat keep the emission levels of p	ed 31/12/2007 shall be complied and coal and lignite shall be used in a made in the Charter of invironment Protection for Power be petcoke/ furnace oil as a fuel in in compliance to the order dated and furnace oil in the state of coke and furnace oil in the state of a ply with the emission standards for a poly with the emission standards for a notification dated 06/12/2015 and the motification dated 06/12/2015 and the poly made and shall provide relevant of the poly made and transfer points shall be a polytical and extraction system to control measures so as the polytical and extraction system to control the polytical and the polytical and extraction system to control the polytical and t	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complying as per notification and yearly fly ash return is submitted. We have installed the adequate pollution control measures at required and achieve the emission level norm. We have installed the adequate due to we have a such as a such a such as a such a s
	0 1 2 2 113	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazeth as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man details to the State Board M That all the emission sou provided with the adequat keep the emission levels of p That adequate dust collect	ian coal and lignite shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of ply with the emission standards for do by the MoEF &CC, Government of enotification dated 06/12/2015 and the moeth of the moeth of the moeth of the pollution and shall provide relevant of the pollution control measures so as particulate matter within the norms. It coal crusher, coal & lignites and transfer coal & lignite	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complying as per notification and yearly fly ash return is submitted. We have installed the adequate pollution control measures at required and achieved the emission level norm. We have installed the adequate due to collection and extraction system along with the collection and extraction system along with the emission and extraction are made and extraction and extraction and extraction are made and extraction and extraction and extraction are made and extraction are made and extraction and extraction are made and extraction are made and extraction are made and extraction and extraction are made and extraction are made and extraction are made and extraction are made and extraction and extraction are made and ext
	0 1 2 2 13 14 15	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazeth as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man details to the State Board M That all the emission sou provided with the adequat keep the emission levels of p That adequate dust collect	ian coal and lignite shall be complied ian coal and lignite shall be used in is made in the Charter of invironment Protection for Power e petcoke/ furnace oil as a fuel in in compliance to the order dated eme court, wherein ban has been coke and furnace oil in the state of ply with the emission standards for do by the MoEF &CC, Government of enotification dated 06/12/2015 and the moeth of the moeth of the moeth of the pollution and shall provide relevant of the pollution control measures so as particulate matter within the norms. It coal crusher, coal & lignites and transfer coal & lignite	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complying as per notification and yearly fly ash return is submitted. We have installed the adequate pollution control measures at required and achieve the emission level norm. We have installed the adequate due to collection and extraction system along with the collection and extraction system along with the emission and extraction is malestained the collection and extraction is malestained the emission and extraction and extraction is malestained the collection and extraction is malestained the emission and extraction are malestained the collection and extraction is malestained the emission and extraction and extraction and extraction are malestained the collection and extraction and extraction are malestained the emission and extraction and extraction are malestained the emission and extraction are malestained the emissio
	0 1 2 2 13 14 15	while issuing EC to y J-13012/187/2007-IA-II(T) date with industry. That no other fuel except Ind boiler of captive power plant That all the recommendation Corporate Responsibility for E Plants shall be implemented. That the industry shall not use the captive power plant 17/11/2017 of Hon'ble supre imposed on the use of pete Rajasthan That the industry shall com thermal power plants notified India New Delhi vide gazeth as amended from time to tim The industry shall comply w Notification dated 14 th Sep data relating to fly ash man details to the State Board M That all the emission sou provided with the adequat keep the emission levels of p That adequate dust collect	ed 31/12/2007 shall be complied and coal and lignite shall be used in a made in the Charter of invironment Protection for Power be petcoke/ furnace oil as a fuel in in compliance to the order dated and furnace oil in the state of coke and furnace oil in the state of a ply with the emission standards for a poly with the emission standards for a notification dated 06/12/2015 and the motification dated 06/12/2015 and the poly made and shall provide relevant of the poly made and transfer points shall be a polytical and extraction system to control measures so as the polytical and extraction system to control the polytical and the polytical and extraction system to control the polytical and t	Agreed, we are using the Coal and Lignite only We have been complying with the recommended conditions of Corporate Responsibility for Environment Protection, as applicable. Agreed with condition. Agreed with condition. We are complying as per notification and yearly fly ash return is submitted. We have installed the adequate pollution control measures at required and achieved the emission level norm. We have installed the adequate due to collection and extraction system along with the collection and extraction system along with the emission of the extraction is maintained to collection and extraction system along with the emission of the extraction is maintained to the collection and extraction is maintained to the entire that the ent

	toricle if Ool File 1 1 Ull VV	We are stored all raw material in covered
		shed. We are following the guidelines.
	- the spot of fuditive emission govern	
18	· ILL OPER WILL DO TOHOWOU.	We are using the closed conveyor belt for
	. I and conveyor hells shall be used to	Lated transfer
9	A THE A PLEASURE FALL MAINTENANCE OF THE PARTY OF THE PAR	installed the continuous monitoring
20	The industry shall maintain continuous real investor	at the stack attached to the bolle, to
20	attached to the Dulbi is	the agreeits & particulate triulies
	The second of th	emission levels and connected to RSPCB &
	gaseous & particulate marter emission to the same shall be ensured with RSPCB & CPCB server of the same shall be ensured with RSPCB & CPCB server	CDCB corver for LIVE data.
	i i i annotated	we have installed separate energy metering
21	the state of the state of the separate of the	devices at ESP's and records are
do 1		maintained.
	maggires (APCM) and record of adily power consoning	
		We have provided interlocking power supply
22		with production/ process and polition
	I The second them the control of the	control equipment's.
	event of nonfunctioning of pollution equipment and	
	process stops automatically.	Agreed.
23	That no additional source of air pollution shall be installed	
	without prior consent from the State Board. That the total water consumption for the captive power plant That the total water consumption for the captive power plant	Agreed. Comply with
24		
	-2.5KLD, Cooling Use-YTKLD and OTHER TOTAL SOURCED from ground water (111.5KLD) and STP treated water	
		Agreed. Comply with
	(61KLD). That Ground water in excess to 882KLD shall not be abstracted	
25		
26	the contract the c	
20		
	The state of the s	
	Lucitation to 29 11 2026. The industry strait social to	
	NOC within 03 months. That water meters shall be maintained at all suitable points to	We have installed the water meters at site:
27	That water meters shall be maintained at all suitable points	and record are maintain on daily basis.
	measure quantity of ground water consumption for different water received from STP and water consumption for different	
	purposes and record of same shall be maintained on daily basis	f That domestic waste water disposed of
28	That quantity of domestic waste water generated to the tune of 2 KLD shall be disposed off in scientifically designed septic tank	through STP of plant and colony (500 KLD
		and treated water used in plantation.
and the second second	and soak pit. That tread effluent generated to the tune of 91 KLD shall be	No trade effluent, RO Plant and DM wasted water are neutralized (Treatment) in the
29	the warms of prescribed di condition its	I and like IOI QU
	treated up to the norms as prosented and gardening purpose within shall be used in dust suppression and gardening purpose within	neutralization pit and use for du
	the premises That no waste water (treated or untreated) shall be discharged at the premises.	d We are complying.
30	outside the premises and zero discharge status shall be	e
	I with a suited promisely	Tul- have installed water meter at inlet at
91	The state of the s	and the state of t
31	The second of th	21212 Vilialia I
-	I I I I I I I I I I I I I I I I I I I	
-	of water consumption, ethiuent generation and in	
	l a la la maintainea	- the the rule and recui
3:	- to the depart with the Drovisions of Hozding	
3.		
	Movement) Rules, 2016 and daily record of waste gorioland	The state of the s
	and its disposal shall be maintained.	

		We are complying with and ambient air
		we are complying with an attached as quality monitoring report is attached as
33	, and an anally monitoring and source	quality marifoling reper.
-		annexure-1.
	laboratory recognized by Ministry of Environment & Forests	0.
	laboratory recognized by Minastry	wa era compiling
	(MoE&F), Government of India. That the unit has to mandatorily carry out at least 25% of the control of the co	Agreed with condition. We are compiling
34	That the unit has to mandatorily carry our carry paid to	the same.
	designated frequency of sampling/monitoring as paid	
	monitoring by State Board Laboratory.	We have very well developed rain water
35	That industry shall underlake solidate integral	harvesting system for artificial recharge of
	- we -t-t-a charge of ground WOTEL	ground water.
		We are communicating our agreement for
36	1 we a the whole that the control of	the conditions.
00	conditions of consent order no. 2022-2023/CPM/8674 dated	the Coridinoris.
	00/10/2022	We have maintained more than 33% of the
07	The state of attended in 43% of 10101 0100 of the Property	
37	described the power plant shall be carried out & Hairrained.	plantation at site.
	The state was plactic (SIIP) item, which is builtied vide it	Agreed with condition. We are compiling
38	Ministry of Environment, Forest and Climate Change (MOEF &	the same.
	Ministry of Environment, Polest and Climbro 32021 shall be	
	CC), Government of India notification dated 12.08.2021 shall be	
	used in the industry/unit premises.	We are regularly submitting the quarterly
39	That the industry shall submit the quarterly compliance report of	compliance reports
	all the above conditions to the state board.	We are communicating our agreement to
40	That notwithstanding anything provided here-above, the State	comply with all other requirements of Air act
	a and shall have nower and reserves its right as contained	& Water act.
	lander section 27/2) of the Water Act and under section 21/0/01	& Waler act.
	I have the review anyone of all the conditions imposed here	
	in above and to make such variation as a deemed fit for the	
	- more of Air Act & Water Act.	in which our gargement to
43	The transfer of the Consent to Operate is issued from the	We are communicating our agreement for
41	and does not absolve the project	this condition.
	tom the other statutory obligations prescribed union	
	- the law or any other instrument in force, the sole und	
	complete responsibility to comply with the conditions laid down	
	in all other laws for the time being in force rests with the	
	in all other laws for the fifth body	
	industry/unit/project proponent.	We are communicating our agreement for
42	That the grant of this Consent to Operate shall not in any way	this condition.
	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.	Agreed with condition. We are compilin
43	That the Project Proponent shall comply with provisions of the	the same.
1.00	is a leasely and ensure that e-waste	the sume.
	F-Waste (Management) Rules, 2016 and ensure that	
	E-Waste (Management) Rules, 2016 and ensure that e-waste	
and the second s	generated by them is channelized through collection certife of	
	generated by them is channelized through collection certife of	
appointment of the state of the	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer	
	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler.	We are complying with the rule and record
44	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. That the Project Proponent shall maintain record of e-waste	We are complying with the rule and record are maintained.
44	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available	We are complying with the rule and record are maintained.
44	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available	We are complying with the rule and record are maintained.
44	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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 record are maintained. We are regularly submitting the annumental transports to the control of the contro
	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30th day of June following the	We are complying with the rule and record are maintained. We are regularly submitting the annureturns before the 30 th day of June even
	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the	We are complying with the rule and record are maintained. We are regularly submitting the annureturns before the 30th day of June ever financial year.
45	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30th day of June following the financial year to which that return relates.	We are complying with the rule and record are maintained. We are regularly submitting the annureturns before the 30 th day of June ever financial year. Agreed with condition. We are compilir
	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the financial year to which that return relates. The transportation of e-waste shall be carried out as per the	We are complying with the rule and record are maintained. We are regularly submitting the annureturns before the 30 th day of June ever financial year. Agreed with condition, we are compiling the same.
45	generated by them is channelized through collection centre of dealer of authorized producer or dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the	We are complying with the rule and record are maintained. We are regularly submitting the annureturns before the 30th day of June ever financial year. Agreed with condition, We are compilire the same.

	That the Project Proponent shall comply with plants and 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	
48	authorized dealers or recyclers only. 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.	

COMPLIANCE FOR GENERAL CONDITIONS RELATED TO BOTH AIR & WATER ACTS

- 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
- Separate energy meters are provided in pollution control devices & log book has been maintained with all 21
- We have been provided the interlocking of pollution control devices with the D.G. Set.
- Pollution control measures are having interlocking with production equipment, which is already in existing system. 31 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.
- 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.
- We are complying with the recommended conditions of corporate Responsibility for Environment Protection, as
- 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, 91 water sprinkler system, covered storage yard, conveyer belt and concreting the movement areas and Green Belt
- 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
- 15) We are communicating our agreement to apply renewal of consent to operate in the prescribed format in given
- 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
- 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

- 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.
- 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. Holding tank is provided to handle the situation during non functioning of treatment system

- 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.
- 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.
- Not Applicable 61
- Not Applicable 71
- We are regularly submitting the CESS.
- Water meters have installed at the source of water supply & record is maintaining in prescribed format. 81 91

COMPLIANCE FOR GENERAL CONDITIONS RELATED TO AIR ACT ONLY

- Stack of 72-meter height is provided with three chambered ESP.
- Safe and adequate infrastructure is installed for stack and ambient air quality monitoring on each station and 21 regular monitoring has been conducted to insure compliance.
- 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. 31
- 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.
- Pneumatic system has provided at loading, unloading, conveyer belts, storage yards etc. points for controlling the fugitive dust emission.
- Not applicable 6)
- Not Applicable
- 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: Name & Address of the VTL/AA/01-04

M/s JK White Cement Works (Unit of JK Cement Ltd.)Vill. & Po.- Gotan,

Dist.-Nagaur, Rajasthan

Report No.:

VTL/A/2506150021-24/A

7.8 F 02

Party Reference No.:

GTN/WH/PVR/37/010/25-

26

Report Date:

Format No.:

Period of Analysis:

23/06/2025 15-23/06/2025

Receipt Date

15/06/2025

 $Sample\ Description:$

Ambient Air Quality Monitoring

General Information:-Sample collected by

Instrument Calibration Status

Meteorological condition during monitoring

Date of Sampling

Ambient Temperature ("C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required : VTL Team

: Calibrated

: Clear sky

: 09/06/2025 to 10/06/2025

: Min. 31°C, Max. 45 °C

: Human , Vehicular & Plant Activities

: Regulatory Requirement

: IS-5182 & CPCB Guidelines

: 24 hrs.

· As Per Work Order

				Location δ.	Lat. Long			
			132 KVSS	Rest Shelter /Doolomite Ramp	EDP Club Building	CS-11	Onit	NAAQS 2009
and the same of the same	Parameter	Protocol	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"8 26°38'28"N	100	
-		15: 5102 (P-23), 2006,	annature and a state of the sta	78.41	73.62	69,12	pg/m³	100
1 "	articulate Matter PM 10)	RA 2022	76.34	73073			A. mark	60
	orticulate Matter		40.75	42.25	39.19	37.82	11B/1113	00
	PM2.5)	IS 5182 (P-24) -2019			10.72	9,68	ug/m ³	80
	alphur Dioxide	IS: \$182 (P-2):Sec 1 2023	11.24	13.10	10.74			
	SO2) Vitrogen Dioxide	IS: 5102 (P-6), 2006 RA	21.87	2.3.40	20.25	10.74	htt/m ₃	80
	NO2)	2022				0.72	mg/m³	4
	Carbon Monoxide	18:5182 (P-10) -1999, RAZ019 (NDIR)	0.78	0.87	0.84			
	as CO)	IS: 5182 (P-11)-2006,	*BLQ(**LOQ1.0)	*BLQ(**LUQ1.0)	*BLQ(**L0Q1.0)	*BLQ(**LOQ1.0)	ng/m³	5
1	tenzene (as C6H6)	RA.2022			*BLQ(**LOQ10.0)	*Bl.Q(**LOQ10.0)	µg/m²	400
	Ammonia (as NH3)	IS 5182 (P-25) -2018	*BLQ(**LOQ10.0)	*BLQ(**LOQ10.0)		16.20	μg/m³	180
	Dzone (as 03)	IS:5182 (P-9):1974,	19.54	23.15	20.87	10.20	P8/	
-	izitie (as es)	RA.Z019 IS:5182 (P-22):2004.		*BLQ(**LQQ0.02)	*BLQ(**L0Q0.02)	*BLQ(**LOQ0.02)	$\mu g/m^3$	1
0110000	Lead (as Pb)	RA.2019	*BLQ(**LOQ0.02)	*IN,U(-1.UQu.us)		401004100051	ng/m³	6
-	Arsenic (as As)	VTL/STP/02/SOP/09	*BLQ(**LOQ0.5)	*BLQ(**LOQ0.5)	*HLQ(**L0Q0.5)	*BLQ(**LOQ0.5)	*********	20
-1-			*BLQ(**LOQ5.0)	*BLQ(**L0Q5.0)	*HLQ(**L0Q5.0)	*BLQ("LOQ5.0)	ng/m3	
	Nickel (as Ni)	IS 5182 (P-26) -2020 IS:5182 (P-12):2004.		======================================	*BLQ(**LDQ0.2)	*III.Q(**LOQ0.2)	ng/m³	1
. 1	Benzo (a) Pyrene	RA.2019		End (2) Report		L	1	1

Cheese By Corporate & Registered Office:

Plot No. Q-39, Shringarpura, Narayan Vihar Q, Bhankrota, Jaipur 302026 (Raj.)

3 0141-2954638 bd avibranttechnolab.com

@www.vibranttechnolab.com

JAIPUR) E

RK Yadav Lab Incharge Authorized Signator

et. Result Listed refer only to the tested sample and applicable parameters.

2. Total Liobility 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 aur special permission in writing. 4. Authenticity of Test Report and Accreditation shatus may be seen online through OR Code. 5. Retention period of sample will be 30 days only, any query beyond 30 days will not be entertained.

ROA IK W.





VIBRANT TECHNO LAB PVT. LTD.

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

TEST REPORT

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

Dist. Nagaur, Rajasthan

Sample Description:

Scope of Monitoring Protocol Used:

Instrument Used:

Ambient Noise Level Monitoring

Regulatory Requirment

IS 9989

SLM

Report No.:

Pormat No.

Party Reference No.: Report Date:

Receipt Date:

Sampling Duration Sample Collected by

Instrument Calibration Status VTL/N/2506150021-24/A 7.0 F 04

GTN/WH/PVR/37/010/25

23/06/2025

15/06/2025

24 Hrs.

VTL Team

Calibrated

Ambient Noise Level Monitoring Results

General Information:

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Parameter Required

Clear sky

: 09/06/2025 to 10/06/2025

06:00 AM to 06:00AM

: Min, 31°C, Max. 45°C

: Human, Vehicular & Plant Activities

: As per Work Order

	F-1075-0-125-00-15					Location &	Lationg			
	Test	Protocol	132	KVSS	Rest Sh /Doolomit	e Ramp	73°44	A STATE OF THE PARTY OF THE PAR	73°4	41 V46″E
Sr.	Parameter			F46"E	73*44". 26*38"		26°38'	30"N=		128"N Night
			Day	Night	Day Time	Night Time	Day Time	Night Time	Day Time	Time
l.	land the second	15:9989-1981, RA 2020	Time	Time		1 11111				
	Noise Level Leg. dB(A)		61.8	53.7	57.6	41.2	52.9	40.1	51.8	40.7

	and the same of th			The second second second second second	
			Legin dB (A)		
Category of Zones				Night	
ntegaty or sintes	D3)			70	
adactrial	(3			3/2	
munoreial	95			***	
lik videlitäit	50			313	
Filtram Venna	and the second s				
1. Day Time is from 6.00	M to 10:00 PM. Between 10:00 PM to 6:00 AM. as on area up to 100 m around premises of			antela borg. Loudspea	ker and hursting of
a Make Time is recknised	HERAGER TRUGALMENT CO.	Hospitals, Educational	THE CORER COST OF	Control over 17	
 Silence Zune is defined 	Ve Bu Wies ab to you manner.			wite and the correspon	iding standards shi
crackers is banned in t	as on area up to 100 m around premises of nese zones. sax bo declared as one of the four above me	ntioned categories by t	He comberent same		
Note: Mixed categories of are	as no necial cases were				
apply		nd afthe Report-	******	124	

End of the Report

Corporate & Registered Office:

O Plot No. Q-39, Shringarpura, Narayan Vihar Q, Bhankrota, Jaipur 302026 (Raj.)

© 0141-2954638 © bd@vibranttechnolab.com

www.vibranttechnolab.com

JAIPUR

RK Yadav Lab Incharge Authorized Signator

Terms Conditions:

1. The Result Listad 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 connot 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 OB Code. 5. Petention period of sample will be 30 days. 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

tack	stack affached to	Stack DIA (in mm)	Stack Height. From G.L.	Operating Tempore Case	Temp. of Gases ^o c	Velocity (m/sec)	Volume of Gas in Stack (Nm3/ Min)	PM (Mg/Nm3)	SO ₂ (mg/Nm ³⁾	NO _x (mg/Nm³)
			(18813.)	Normal operating	The state of the s		PLANT UNDER SHUTDOWN	SHUTDOWN		

Operating Temp. of Velocity Gas in Stack conditions Gases °C (m/sec) (Nm3/ Min) (Mg/Nm3) (mg/Nm³) (mg/Nm³)	Normal operating PLANT UNDER SHUTDOWN conditions
Stack Height. From G.L.	
Stack DIA (in mm)	1200
Stack attached to	Roiler Stack (TPP)
Stack	۵
S. No	



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

		and an analysis of the second				×CN	00
_			PATO	FM2.5	302	4 4 40 4	
	DATE	LOCATION	UG W3	µg/M³	µg/M³	hg/M²	m/grl
	A C C C C C C C C C C C C C C C C C C C	30 77 000	455 54	32.66	12.0	16.0	1270
	01.04.2023	102, NY 00		2/ / 6/ 4/	001	Cat	1282
	TOUCK TO OR	120 67 66	79.12	30.63	5.5	~ ~ ~ 1	
-	C C C C C C C C C C C C C C C C C C C			28 KO	15.0	17.0	1327
	01.04.2025	Rest Shelter			V V .	COL	1282
-			42.76	33,93	0.7	2,5	Annual Control of the
	30,04,2025	XCS 0 121 C1		CC S.C	C	17.0	336
-	2000 1010	OCU	48.58	30.27	A. 1. 1.		C) II V k
-	01.04.2022			21 50	13.0	0.9	XC7
_	30 04 2025	0	0.0.04	(2:12)		< 0,	1350
+			47.20	34.36	0.4.	0.8	
_	01.04.2025					Cat	1293
+			47.59	35.82	0.7	0.0	

		AND THE STATE OF T	MG	.00	XON	U
		rw.o	5 P. S.O. S.	4	2	1 0000
DATE	LOCATION	EW/DI	µg/M³	µg/M³	mg/w_	w/6d
			111 00	Ç*,	'n	N
100000000000000000000000000000000000000	300000	45,02	32.31	>-		2 //
02.05.2025			70 10	0	0	7
A CONTRACTOR OF THE PROPERTY O	3070000	43.3	04.30			(A) 5
30,05,2025	3 2 V 3 2 3		1000	,,	2	2
2667 266	Doct Chalter	44,28	28.30	>-		C -
02.02.00.20	TO STORY STORY		2010	C	20	77
3000 3000	Dact Chaltar	00.14	C.Z. 1 C		Sure to	,
30.03.222			25.01	2	_	A 5
3000 3000	aca	-0,0¢	- 7 - P C		/ &	
02.00.20	The hard is the common	C / C /	a l	<u></u>	0	9 1
1000 1000	acu	-0.04	A C C C C C C C C C C C C C C C C C C C		* *	
30.00.2020			(a u c	<u> </u>	0	Y 2
		47.30	2.33			-
07.05.4025			11 7 7 C	4	0	_
		2000	27.00			

		DWRIFNI AIR CO	AMRIEN AIR GUALITI MOINT CRITIC RELICENT		1	4	3
			The state of the s	DAA		XOX	3
entrementation and a second			- LW10	2 5 8 3 7 E		Section 2	1/211
	DATE	LOCATION	10 / M 3	Lig/M³	hg/M³	m/bn	Si/Srd
				71.01	120	16.0	37.
	2000	20 27 001	58.30	40.10	And the same of	(
	02.06.2025	10. 7. C. 1		20 00	11.0	0.8	777
-	£ (\$ () \$ 1 1	200 777 001		20.00		C & *	13/
	28.06.2025	132, 7 × 35	OV F-L	30.06	0.50	2.	5
-	2000 1000	Dact Shaltar/Dolomite Ramp	60.70	02:35		000	2
	02.06.2025		F 5, 7 - 2	20 23	12.0	0.02	1 400
Commenced Commence	3000 1000	pact shalter/Dolomite Ramp	47.00	02.70	6 1	Cot	133
	78.06.2023		NO 77 N	30.82	2	0.01	
-	2000 TO 000	a. Cu	24 / 7 44		000	150	12
	02.00.20		40 C2	30.25	13.0	0.01	
	SOUR DOOR	dCa			0.75	Cal	
	70.00.07		A9 78	32.54	5,4		
	5000 9000	0.5-0	Commission of the Commission o	And the state of t	001	0.50	
	C. C		100 CC	29.08	0.21		Apparation of the second of th
	2000 70 00		data and the second of the sec				



JK White Cement Works, Gotan A Unit of JK Cement Ltd. CIN: L17229UP1994PLC017199

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

REGD. A/D+01591 230201-03 (PBX), 230976 (D), ⊕+01591 230206

www.ikcement.com

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

Date: 13.10.2025

The Member Secretary, Raigsthan 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 July-2025 to Sept-2025 (Quarter-2) of FY 2025-26.

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**

Copy To:

Regional Officer

Reg. A/d

Rajasthan State Pollution Control Board

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

Encl: as above



O Prism Tower, Ninaniya Estate, Gwal Pahari, Gurugram, Haryana - 122102, India

C +0124-6919000

admin.prismt@ikcement.com

www.ikcement.com







Manufacturing Units at:

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

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

Compilance Conditions:

comp	oliance Cond				
Sr.	Conditions				Compliance Status
1.	That the c to 31.12.20	onsent to operate 27.	is valid for a p	period from 01.01.202	3 We are communicating our agreement to the validity of consent.
2.	following pactivities o	products/by products	ucts or carrylesses or provid	ufacturing/producin ng out the following ling following service	We are communicating our agreement for the condition of 7.5 MW capacity power
	Particular		Туре	Quantity with unit	7
деници у урганизация положина положин	ELECTRIC GENERATION	POWER	Product 7	7.50 MW	
3.	capacity at	nd separate cons	ent to establis /modification/	ng plant process 8 h/operate is required afteration in process	obtained fresh Consent to Establish
4.	That the quadisposal for	vantity of effluent the treated effluer	generation of at shall be as u	along with mode of under.	We are communicating our agreement for generation, treatment and discharge of
не образование в применений в пр	Type of effluent	f Max. effluent generation (KLD)	Recycled Qty of effluent (KLD)	Disposed Qty of effluent (KLD) and mode of disposal	Domestic Sewage / Effluent with specified mode Dust suppression only.
	Domestic Sewage	2.000	NIL	2.00 Septic Tank and Soak pit	
Total Control of the	Trade effluent	91.00	91.000	Dust Suppression plantation/Hortic ulture	
CONTRACTOR OF THE PROPERTY OF	neasures ai	Pollution Control Measures Adequate Stack Height, ESP	ons along wi standards f Prescribed Parameter Particulate matter SO2 NOx Hg and its compounds	th pollution control or the prescribed Standards 50 mg/NM3 600mg/NM3 300mg/NM3 0.03mg/NM3	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 annexure-1 (plant is under shutdown). 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



Ayromana pagamana ayang	6.		pe treated before disposal so as t rescribed under the Environmen	
and the second		(Protection) Act 1986 for dispe	osal into inland Surface Water. Th	e processes and this treatment confirms the
- Company		main parameters for regular m		standards prescribed by the board
-		Parameters	Standards	Monitoring data continue communicating
a constant		Total Suspended Solids	100 mg/l	online through CEMS to RSPCB and CPCB
000000000000000000000000000000000000000		Temperature	Not more than 5 Deg. C higher than the intake water	
BCCC-Austropage			temperature.	
		Oil and Grease	Not to exceed 10 mg/l	
NAME OF THE PERSON OF THE PERS		Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l	
		Free Available Chlorine	Not to exceed 0.5 mg/l	
Mercellerin		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	
tion and the second		Chemical Oxygen Demand	Not to exceed 250 mg/l	
200000000000000000000000000000000000000		Phosphate (as p)	Not to exceed 5.0 mg/l	
7	7	That this Consent to Operate is plant having one of 32 TPH cap	valid for 7.5 MW captive power acity only.	Agreed with condition.
8	, 1		t as on 04/08/2022 as per the CA	Agreed with condition.
***************************************			unit is Rs 4227.39 Lacs which	
	announce of the last		ding, plant &machinery and	
and the same of th	· ·	miscellaneous assets.		
9	**************************************	That all the conditions impose	d by the MoEF&CC. New Delhi	Agreed with condition.
To the second se			r Project vide letter no.	
			31/12/2007 shall be complied	
		with industry.		
10		That no other fuel except Indian boiler of captive power plant.	coal and lignite shall be used in	Agreed, we are using the Coal and Lignite only
11		That all the recommendations m	ade in the Charter of	We have been complying with the
		Corporate Responsibility for Envir Plants shall be implemented.		recommended conditions of Corporate Responsibility for Environment Protection, as applicable.
12	7	hat the industry shall not use pe	stocke/ fumace oil, as a fuel in	Agreed with condition.
		he captive power plant in c		Agreed with Condition.
		7/11/2017 of Hon'ble supreme		
		mposed on the use of petcoke		
		ajasthan		
13	T	hat the industry shall comply v	with the emission standards for	Agreed with condition. We are compiling
		nermal power plants notified by		the same
	In	idia New Delhi vide gazette not	ification dated 06/12/2015 and	
		s amended from time to time.		
14	Tr	ne industry shall comply with th	e MoEF, Government of India.	We are complying as per notification and
	N	otification dated 14 th Septemb	per 1999, amendments up to	yearly fly ash return is submitted.
	de	ata relating to fly ash managen	nent and shall provide relevant	and the second s
	de	etails to the State Board MoEF, a	nd Government of India	
15		at all the emission sources		We have installed the adequate pollution
		ovided with the adequate pollu		control measures at required and achieved
	1	ep the emission levels of particu		the emission level norm.
16		at adequate dust collection an		We have installed the adequate dust
Monopoles		gitive dust emissions at co		collection and extraction system along with
distribution and the second se		ading/unloading point and all aintained.	the transfer points shall be	water sprinkler. The system is not in the control fugitive dust emissions at control regions and control fugitive dust emissions at control fugitive dust emission at control fugitive dust
			Elix W CH	51-1
		"Both s	Sides is Printed - Save Paper Save Envi	ronment"

	-		
- Company	17	That all the Raw materials (Coal etc.) shall be stored in closed covered roof sheds.	We are stored all raw material in govered shed.
Transcription of the Control of the	18	That for the control of fugitive emission guidelines/code of practice as issued by CPCB will be followed.	
	19		of 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 serve whenever plant is operated.	system at the stack attached to the boiler to monitor the gaseous & particulate matter
	21	That the industry shall provide and maintain separate energy metering device and hour meter at air pollution contro measures (APCM) and record of daily power consumption and running hour of APCM shall be maintained.	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.	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.	
	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).	
SA.	****compaga	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
2	Per al la company de la compan	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
2	- V	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 burposes 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	2	hat quantity of domestic waste water generated to the tune of 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	tr st	hat tread effluent generated to the tune of 91 KLD shall be eated up to the norms as prescribed at condition no. 6 and nall 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	101	nat no waste water (treated or untreated) shall be discharged utside the premises and zero discharge status shall be aintained within or outside premises.	We are complying.
31	so tre of an	water consumption, effluent generation and its treatment a utilization shall be maintained.	We have installed water meter at inlet and outlet of effluent neutralization pit and maintained record on daily basis.
32	an Mc		We are complying with the rule and records are maintained

monitating /ambient oir quality monitating and submit half yearly analysis report from the State Board Laboratory, laboratory recognized by Ministry of Environment & Forests (Mod&Br), Government of India. 34 That the unit has to mandatorily carry out at least 25% of designated frequency of sampling/monitoring as pold monitoring by State Board Laboratory. 35 That industry shall undertake suitable measure for rain water harvesting for artificial recharge of ground water. 36 That the industry shall undertake suitable measure for rain water harvesting for artificial recharge of ground water. 37 That the industry shall also ensure the compliance of all the conditions of consent order no. 2022-2023/CPW/8674 dated 20/12/2022. 38 That no Single Use Plestatic SUP) Tiem, which is banned vide Ministry of Environment, Forest and Climate Change (MOEF & CC), Government of India notification dated 12.09.202) shall be used in the industry/unity premises. 39 That the industry shall submit the quarterly compliance report of all the above conditions to the state board. 40 That notification of the 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 variations as a desented fill for the purpose of Air Act & Water Act. 41 That the ignation of the Consent to Operate is issued from the purpose of Air Act & Water Act. 42 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 laws 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 insustry/unit/project proponent. 43 That the project Proponent shall comply with provisions of the EWaste Water for the time being in force rests with the insustry/unit/project proponent shall maintain record of e-waste generated by them is channelized through collection centre o	per			
designated frequency of sampling/monitoring as paid monitoring by State Board Laboratory. 35 That industry shall undertake suitable measure for rain water harvesting for crifficial 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 2017/2/2022. 37 That the plantation atteast in 33% of total area of the project in and around the power plant shall be carried out it, maintained. We are communicating our agreement for an around the power plant shall be carried out it, maintained. Plantation at the conditions. We have were well developed rain water and around the power plant shall be carried out it, maintained. We have recommunicating our agreement and around the power plant shall be carried out it, maintained more than 33% of the conditions of the power plant shall be carried out it, maintained more than 33% of the conditions of the power plant shall be carried to a state of the project in a bove and to find a notification dated 12.08.2021 shall be used in the industry shall submit the quarterly compliance report of all the above conditions to the state board. 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 AR 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 AR Act & Water Act. 41 That the grant of the Cansent to Operate is issued from the environmental angle only and close not absolve the project proponent from the other statutory obligations prescribed under any other law or any other law or any other instrument in force. The sole and complete responsibility to camply with the conditions laid down in all other laws for the flime being in force rests with the industry/unit/project proponent. 42 That the grant of this Consent to Operate shall not in any way adversely affect or jeopardize the under		33,	monitoring /ambient air quality monitoring and submit ha yearly analysis report from the State Board laboratory laboratory recognized by Ministry of Environment & Forest	If quality monitoring report is attached as / annexure-1.
harvesting for artificial recharge of ground water. That the industry shall also ensure the compliance of all the conditions of consent order no. 2022-2023/CPM/8674 dated 20/12/2022. That the plantation atleast in 33% of total area of the project in and around the power plant shall be carried out 8. maintained. That no Single Use Plastic (SUP) item, which is banned vide. Agreed with condition. We are compiliantly of Environment, Forest and Climate Change (MOEF & CC), Government of Indian antification dated 12.08.2021 shall be used in the industry/unit premises. That the industry shall submit the quarterly compliance report of all the above conditions to the state board. That howthistanding 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(3) 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. 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 laws are not other laws for the fine being in force rests with the industry/unit/project proponent. That the grant of this Consent to Operate is suited from the industry/unit/project proponent. The begin 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 E-Waste Rander Proponent shall comply with provisions of the E-Waste Rander Proponent shall maintain record of 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 or the Rander Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Proje		34	designated frequency of sampling/monitoring as paid monitoring by State Board Laboratory.	d the same.
conditions of consent order no. 2022-2023/CPM/8674 dated 20/12/2022. 37 That the plantation atteast in 33% of total area of the project in and around the power plant shall be carried out & maintained. 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 12.06.2021 shall be used in the industry/unit premises. 39 That the industry shall submit the quarterly compliance report of all the above conditions to the state board. 40 That notivilistanding 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 27(2) 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. 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 time down in all other lows for the time being in force rests with the industry/unit/project proponent. 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. 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 or producer or dismantler or recycler or through designated take back service provider of the producer to authorized or producer or dismantler or recycler or through designated take back service provider of the producer or authorized of pantal provider or producer or		35	harvesting for artificial recharge of ground water.	harvesting system for artificial recharge of ground water.
and around the power plant shall be carried out & maintained. That no Single Use Plastic (SUP) item, which is be samed 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. That the industry/unit premises. That the industry shall submit the quarterly compliance report of all the above conditions to the state board. 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. That the grant of the Consent to Operate is issued from the environmental angle only and does not obsolve 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. 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. That the Project Proponent shall comply with provisions of the E-Waste (Management) Rules, 2016 and ensure that e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 an		36	conditions of consent order no. 2022-2023/CPM/8674 dated	
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. 39 That the industry shall submit the quarterly compliance report of all the above conditions to the state board. 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. 41 That the grant of the Consent to Operate is issued from the environmental angle only and does not obsolve 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. 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. 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. 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. 45 That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30th day of June following the financial year to which that return relates. 46 The transportation of e-waste shall be carried out as per the mailes		37	and around the power plant shall be carried out & maintained.	plantation at site.
all the above conditions to the state board. 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. Inat 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. 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. 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 or through designated take back service provider of the producer to authorized dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler or through designated take back service provider of the producer to authorized dismantler or recycler. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. That the Project Proponent shall be		38	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.	the same.
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. 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 compty with the conditions lacid down in all other laws for the time being in force rests with the industry/unit/project proponent. 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 post or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder. 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. 44 That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. 45 That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30th day of June following the financial year to which that return relates. 46 That required to carry a document (three copies)	2.5	1		
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. 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. 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. 44 That the Project Proponent shall maintain record of e-waste generated by them in Form-2 and make such records available for scruliny by the board. 45 That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the financial year to which that return relates. 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)		Western Processing Annual Annu	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	comply with all other requirements of Air act
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. 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. 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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30th day of June following the financial year to which that return relates. 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)	eterninant substanting proper community is proper p	Action of the second se	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 all other laws for the time being in force rests with the	We are communicating our agreement for this condition.
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. 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. 45 That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the financial year to which that return relates. 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)	42	C has show	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	We are communicating our agreement for this condition.
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. That the Project Proponent shall file annual returns in Form-3, to the Board on or before the 30 th day of June following the financial year to which that return relates. 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) We are complying with the rule and record are maintained. We are regularly submitting the annual returns before the 30 th day of June even financial year. Agreed with condition. We are compiling the same.	43	E-gd di	Waste (Management) Rules,2016 and ensure that e-waste enerated by them is channelized through collection centre or ealer of authorized producer or dismantler or recycler or rough designated take back service provider of the producer	Agreed with condition. We are compiling the same.
the Board on or before the 30 th day of June following the financial year to which that return relates. 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)	44	Th	at the Project Proponent shall maintain record of e-waste enerated by them in Form-2 and make such records available	We are complying with the rule and records are maintained.
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) Agreed with condition. We are compiling the same.	45	The	at the Project Proponent shall file annual returns in Form-3, to Board on or before the 30 th day of June following the	We are regularly submitting the annual returns before the 30 th day of June every financial year.
prepared by the serider, giving the details as per rottire.	46	l mo	anifest system carried out as per manifest system whereby the	Agreed with condition. We are compiling

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	are maintained.
48	authorized dealers or recyclers only. 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

- 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 bel 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.
- 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
- Not Applicable
- 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 Certifled Company
EPA Recognized Laboratory | NABET Accredited EIA Consultant Organisation

TEST REPORT

Sample Number:

Name & Address of the

VTL/AA/01-04

M/s JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po.- Gotan,

Dist.-Nagaur, Rajasthan

Report No.: Format No.: VTL/A/2509270021-24/A

7.8 F 02

Party Reference No.:

GTN/WH/PVR/37/010/25-

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 Instrument Calibration Status

Meteorological condition during monitoring

Date of Sampling

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: VTL Team

: Calibrated

: Clear sky

: 22/09/2025 to 23/09/2025

: Min. 24°C, Max. 35 °C

: Human, Vehicular & Plant Activities

: Regulatory Requirement

: IS-5182 & CPCB Guidelines

: As Per Work Order

				Location	& Lat. Long			TE SE
Sr.	Parameter	Protocol	132 KVSS	Rest Shelter /Daolomite Ramp	EDP Clab Building	CS-11	Unit	NAA0 200
			73°44'46"E 26°38'50"N	73°44'32"E 26°38'43"N	73"44"33"E 26"39'30"N	73*44*46*E 26*38*ZB*N		
I.	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	pg/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	10.74	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/m ¹	4
6.	Benzene (as C6H6)	IS: 5182 (P-11)-2006, RA-2022	*BLQ(**LOQLO)	*BLQ(**LOQ1.0)	*BLQ(**L0Q1.0)	*BLQ(**LOQ1.0)	µg/m³	
7.	Ammonia (as NH3)	IS 5182 (P-25) -2018	*BLQ(**L0010.0)	*BLQ[**LOQ10,0]	*BLQ(**L0Q10.0)	*BLQ(**L0Q10.0)		400
3.	Ozone (as O3)	IS:5182 (P-9):1974, RA.2019	17.46	21.02	16.48	15.36	μg/m³ μg/m³	180
).	Lead (as Pb)	IS:5182 (P-22):2004, RA.2019	*BLQ(**L0Q0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	*BLQ(**LOQ0.02)	µg/m³	1
0.	Arsenic (as As)	VTL/STP/02/SOP/09	*BLQ(**LQQ0.5)	*BLQ(**L0Q0.5)	*BLQ(**L000.5)	*BLQ(**LOQ0.5)		
i.	Nickel (as Ni)	IS S182 (P-26) -2020	*BLQ(**LOQ5.0)	*BLQ(**LDQ5.0)	*BLQ(*+LOQ5.0)		ng/m³	6
3	Benzo (a) Pyrene	(5:5182 (P-12):2004, RA:2019	*BLQ(**LOQ0.2)	*BLQ(**L0Q0.2)	*BLQ(**L0Q0.2)	*BLQ(**LOQ5.0) *BLQ(**LOQ0.2)	ng/m³ ng/m³	20

Corporate & Régistered Office:

Plot No. Q-39, Shringarpura, Narayan Vihi Bhankrota, Jaipur 302026 (Raj.)

3 0141-2954638 bd@vibranttechnolab.com

www.vibranttechnolab.com

RK Yadav Lab Incharge Authorized Signatory

The Jesuit Listed refer only to the tested sample and opplicable parameters.

Con Liability of our concern is limited to the involced amount. 3. The report is 03 to be reproduced wholly or part and cannot be used as an evidence in the securit 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 GR Code. 5. Retention period of sample will be 30 days nly, any query beyond 30 days will not be entertained







VIBRANT TECHNO LAB PVT. LTD.

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

TEST REPORT

Sample Number:

Sample Description:

Scope of Monitoring

Name & Address of the Party:

VTL/AN/01-04

Dist. Nagaur, Rajasthan

Regulatory Requirment

Protocol Used:

Instrument Used:

M/s JK White Cement Works (Unit of JK Cement Ltd.) Vill. & Po.- Gotan,

Ambient Noise Level Monitoring

IS 9989

SLM

Report No.:

VTL/N/2509270021-24/A

Format No.: 7.8 F 04

GTN/WH/PVR/37/010/25-

Party Reference No.: Report Date:

06/10/2025 27/09/2025

Sampling Duration

Receipt Date:

24 Hrs. VTL Team

Sample Collected by Instrument

Calibration Status

Calibrated

Ambient Noise Level Monitoring Results

General Information:

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C) Surrounding Activity

Parameter Required

: Clear sky

: 22/09/2025 to 23/09/2025

: 06:00 AM to 06:00AM

: Min. 24°C, Max. 35 °C

: Human, Vehicular & Plant Activities

: As per Work Order

						Location	& Lattong			
Sin.	Test Parameter	Protocol	132	KVSS	Rest SI /Doctorni		EDP Club	Building	CS	-11
				4'46'E 8'50'N	73°44 26°38	32°E	73°44 26°38	BRE TON		1'46'E
£.	Noise Level	IS:9989-1981, RA	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
	Lr., dB(A)	2020	60.2	52.4	55.9	40.4	51.4	39.2	49.7	39.5

ategory of Zones	Leg in	d9 (A)
ndustrial	Day	Night
ommercial		79
esidential	93	5.5
lence Zone		45

Day Time is from 6.90 AM to 10.00 PM.

Night Time is reckased between 10.00 PM to 6.00 AM.

Slessee Zone is defined as as 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.

Mused categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall.

-End of the Report-----





RK Yadav Lab Incharge Authorized Signators

Corporate & Registered Office:

⊙ Plat No. Q-39, Shringarpura, Narayan Vihar Q. Bhankrota, Jaipur 302026 (Raj.)

3 0141-2954638 bd@vibranttechnolab.com

www.vibranttechnolab.com

ns & Conditions:

2. The Result Listed refer only to the tested sample and applicable parameters.

2. Total Labelity of our concern is irrited to the irreduced 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 ente



JK WHITE CEMENT WORKS, GOTAN

MONTHLY ENVIRONMENT MONITORING REPORT

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

	NO _x	
underständig und det dem mit der den state dem den state den state den state den state den state den state den	SO ₂ (mg/Nm ³⁾	
	PM (Mg/Nm3)	HUTDOWN
	Volume of Gas in Stack	PLANT UNDER SHUTDO
	Velocify (m/sec)	
ING REPORT	Temp. of	Minguandon mayor manara a manara manara ng pagaman o manara ng manara ng manara ng manara ng manara ng manara n
STACK MONITORING REP	Operating	Normal operating conditions
	Stack Height. From G.L. (mtrs.)	72
de la companya de la	Stack DIA (in mm)	1200
medi deletera y a manara de manara de manara de demandra mende de mandra per de per de manara de manara de man	Stack affached to	Boiler Stack (TPP)
на принцентира в в принцент в при	Stack Mark	۵
The state of the s	o N O	,~~

	NO, ma/Nm³)	
поднивания водина выполняния выполния выполнительный выполнительный выполнительный выполнительный выстительный выполнительный выполнительны	SO ₂ (mg/Nm³)	
	PM (Mg/Nm3)	HUTDOWN
	Volume of Gas in Stack	PLANT UNDER SHUTDOWN
онивном водинент в применент в	Velocity (m/sec)	
NG REPORT	Temp. of	
STACK MONTH- MA	Operating	Normal operating
	Stack Height, From G.L.	72
	Stack DIA (in mm)	1200
	Stack affached to	Boiler Stack (TPP)
THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS O	Stack Mark	۵
	S. No	

	NO _x (mg/Nm³)	
	SO ₂ (mg/Nm ³⁾	
	PM (Mg/Nm3)	HUTDOWN
	Volume of Gas in Stack (Nm3/ Min)	PLANT UNDER SHUTDOWN
	Velocity (m/sec)	
VG REPORT	Temp. of Gases °c	
STACK MONITORING REPORT	Operating	Normal operating conditions
	Stack Height, From G.L. (mtrs.)	72
	Stack DIA (in mm)	1200
	Stack affached to	Boiler Stack (TPP)
	Stack	O.,
	S. No	- Committee of the Comm





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

	NOX	µg/M³	15.0	0.91	16.0	15.0	
025	SO,	13.0	11.0	14.0	11.0	13.0	
PAM PAM WORLD AND PAM	FM _{2.5}	44.62	30.00	36.95	39,63	32.54	22 02
MONITORING REPO	W/BH	59.25	64,65	mercennication reconstruction recons	60.02	45,08	45.69
Aut Guality	The state of the s		te Ramp	ife Ramp			Average in the contract of the
LOCATION		132 KV SS	Rest Shelter/Dolomite Ramp	Rest Shelter/Dolomite Ramp		2.50	

**************************************		AMBIENT AIR QUALITY MONITORING REPORT - MONTH: AUG-2025	MONTH: AUG-20	25	14.0
DAIE	LOCATION	PM ₁₀	PM _{2.5}	SO ₂	NOX
01.08.2025	132 KV SS		hg/m³	µg/M³	LIG/M ³
30.08.2025	132 KV SS	Management consumbination in the consumer consumption	44.62	13.0	180
01.08.2025	Rest Shelfer	WWW.interpretations	21.43	0.11	15.0
30.08.2025	Rest Shelfer		39.81	14.0	160
01.08.2025	EDP	### The Property of the Proper	36.95	15.0	080
30.08.2025	402		39.63	11.0	160
01.08.2025	CS-11	Newscanners (A. A. extraction Annual Control C	34.57	12.0	15.0
30.08.2025	CS- 1	Madein ann an Anna ann an Anna ann ann ann an	41.84	13.0	18,0
		manuscommunicament contraction of the contraction o	33.93	12.0	7.4.0

		SEP-2025	ON - MICHAEL SEP-	5705		
DATE	LOCATION	PA 13	PM _{2,6}	SO,	ŠČN	
03.09.9025		M6/M	µg/M³	LIQ/M3	112 / 883	3
CONTRACTOR OF A CASE OF THE CONTRACTOR OF THE CO	50 N 20 N	100 44	2 to 10 to 10		m//RH	,W/Brl
30.09.2025	132 KV SS		44.62	12.0	15.0	1993
01 00 0005		51,30	25.72	130		C 5 x 5
(, , ,) (, ,) (, ,)	Kest Shelter/Dolomite Ramp	40 &O			0.0	1316
30.09.2025	Rect Chalter/Dolowith Design		3,4,8	15.0	14.0	0701
		46.03	32 33	C L		O 7 % :
01.09.2025	9			5.	0.9	1350
30.09.2025		46.34	39.63	12.0	18.0	1979
01 00 000 E	$x_{i} = x_{i} + x_{i$	52.31	34.57	150	\3.E	C / C
6707.40.10	5	- C C C C		2,5	2.0	1270
30.09.2025		70.00	32.54	12.0	14.0	1350
	лейнения континентальной в при	53.05	29.08	120		255



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

WEIGHT 96 64 68 89 88 80 71 78 SPIROMETRY MILD REST NORMAL MILD REST NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL MILD REST NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL MLD REST MILD REST NORMAL NORMAI NORMAI **NEAR VISION RIGHT** N-6 cglass N-8 C GLASS N-6 N-6 C GLASS N-6 N-6 C GLASS N-6 C GLS N-6 C GLASS N-6 C GLASS N-6 C GLASS N-6 CGLASS N-6 CGLASS N-6 GLS N-6 C GLS N-6 C GLS N-6 cglass N-8 cglass N-6 C GLS N-6 CGLS N-6 GLS 9-N **NEAR VISION LEFT** N-6 cglass N-8 C GLASS N-6 N-6 N-6 CGLASS N-6 N-6 N-6 N-6 N-6 N-6 N-6 C GLS N-6 C GLASS N-6 C GLASS N-6 N-6 CGLASS N-6 C GLASS N-6 CGLASS N-8 N-8 cglass N-6 N-6 GLS N-6 CGLS N-6 CGLS N-6 cglass N-6 C GLS N-6 GLS N-6 GLS 173 165 177 177 181 181 181 184 166 176 170 170 175 175 174 174 169 169 173 173 173 172 172 172 167 164 181 181 179 179 177 177 173 163 163 171 169 165 162 162 168 174 174 171 179 ECG REPORT NORMAL NORMAI NORMAL NORMAL NORMAL NORMAI DISTANT VISION RIGHT 6/6 cglass 6/6 C GLASS 6/6 CGLASS 6/6 CGLASS 6/6 C GLS 6/6 C GLASS 6/6 CGLASS 6/6 C GLASS 6/6 6/6 C GLASS 6/9 C GLASS 6/6 C GLASS 6/6 CGLASS 6/9 cglass 6/6 6/6 6/9 C GLS 6/6 6/6 C GLS 6/9 C GLS 6/9 C GLS 6/9 C GLS 6/6 C GLS 6/6 C GLS 6/6 GLS 6/9 GLS 6/6 GLS 6/6 GLS **DISTANT VISION LEFT** 6/6 CGLASS 6/6 CGLASS 6/6 CGLS 6/6 6/6 6/6 6/6 6/6 GLS 6/6 C GLS 6/6 C GLASS 6/6 6/6 CGLASS 6/6 C GLASS 6/6 C GLASS 6/6 C GLASS 6/9 C GLASS 6/6 CGLASS 6/6 CGLS 6/9 CGLS 6/9 C GLS 6/6 GLS 6/6 GLS 6/6 CGLS 6/9 CGLS 6/9 GLS 6/6 GLS 6/6 GLS Blood Group AB+VE O+VE O+VE A+VE O+VE A+VE AB+VE AUDIOMETRY ML RE NORMAL NORMAL ML BE NORMAL NORMAL NORMAL NORMAL NORMAL ML BE NORMAL NORMAL NORMAL NORMAL NORMAL NORMAI NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAI NORMA NORMA NORMA NORMA **Employee Code** 6200195 13003363 6100177 13002376 6200109 13002707 6200213 6100221 6200210 13004465 13005828 13006084 13005839 13003022 13003430 13000792 13000757 13002072 13001858 13003978 13001828 6100178 6100207 6100206 6100265 6100171 6200220 6200115 6200222 6200230 6200230 6200086 6200241 Amit Pandey
ANANT KUMAR SHARMA
ANIL GAGGAR
ANIL KUMAR
ANIT TAILOR ABHILASHA CHOUDHARY
ABHISHEK JOSHI
ABHISHEK RAJPUROHIT AMARESH KUMAR VERMA AMIT KUMAR SHARMA ARADHYA SHARMA ARJUN KUMAR MALI ARVIND PUROHIT ASHUTOSH UPADHYAY LINE 1 CHADARAM Anup Kumar Dwivedi Aayoush Kumar Goel BAJRANG LAL
BALWANT SINGHBHAGWATI PRASAD **BABU LAL SUWALKA** BRIJ GOPAL SEWAG ASHISH KUMAWAT APEKSHA PANDEY **BABU LAL CHHIPA** ANKUSH PATIDAR **BHANWAR SINGH** ANSHU SHARMA ABHAY SHARMA BHARAT KUMAR ANOOP NUWAL AKASH VERMA **BAJRANG DAN** BHANWAR LAL BHANWAR LAL BHANWAR LAL ASHOK YADAV **ASLAM KHAN** BRIJESH BHAT AJAY KUMAR AMAN JOSHI ANU KUMARI CHIMMARAM AJIT MISHRA **BHOLA RAM BABU KHAN** BHIKA RAM **BIRA SINGH** ASGAR AL **BABU LAL** lant/Site Plant/Site

1 K

Gotan-Line-1

SPIROMETRY NORMAL
NORMAL
MILD REST
MILD REST
NORMAL
NORMAL
NORMAL
NORMAL
NORMAL
NORMAL
NORMAL
NORMAL
NORMAL NORMAL NORMAL NORMAL MILD REST NORMAL NORMAL MILD REST NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL MLD REST NORMAL MILD REST MILD REST MILD REST NORMAL **NEAR VISION RIGHT** N-6 C GLS N-6 C GLASS N-6 N-6 C GLS N-6 C GLASS N-6 N-6 N-6 N-6 CGLASS N-6 N-6 CGLASS N-6 CGLASS N-6 C GLS N-6 GLS N-6 GLS N-6 GLS N-6 cgls N-6 GLS N-6 GLS N-6 GLS 9-N 9-N 9-N NEAR VISION LEFT N-6 C GLS N-6 C GLASS N-6 N-6 N-6 CGLASS N-6 CGLASS N-6 CGLASS N-6 CGLS N-8 GLS N-6 G;LS N-6 c gls N-6 GLS N-6 GLS N-6 GLS N-6 GLS N-8 170 159 173 165 165 172 186 173 173 162 164 164 178 178 185 185 162 171 171 166 170 175 165 163 166 157 163 175 182 182 154 ECG REPORT NORMAL NORMAI NORMAI NORMAI NORMAI NORMAI NORMAI DISTANT VISION RIGHT 6/6 C GLASS 6/9 CGLASS 6/6 CGLASS 6/6 6/6 CGLAS 6/6 C GLS 6/6 C GLS 6/6 GLS 6/6 c gls 6/6 6/6 GLS 9/9 973 6/6 GLS 6/6 GLS 6/6 GLS 6/6 GLS DISTANT VISION LEFT 6/6 6/6 6/6 6/6 6/9 CGLASS 6/6 6/6 CGLASS 6/6 CGLS 6/6 6/6 6/6 GLS 6/6 C GLASS 6/6 C GLS 6/9 C GLS 6/6 cglass 6/6 c.gls 6/6 6/6 GLS 6/6 GLS 6/6 GLS 6/6 GLS 6/6 GLS 6/6 GLS Blood Group B + VE O+VE O+VE O+VE O+VE AUDIOMETRY NORMAL NORMAI NORMA NORMA NORMA NORMA NORMA Employee Code 13002039 9000029 13005720 6200228 6100161 6100226 13001496 6200186 6100248 6100136 13000898 6200244 13001340 6100115 13004232 6100205 6200216 13004564 6100104 6200249 13003135 6100132 6200214 6200202 6100163 6100201 13000897 2101056 6200135 6200123 6100197 13000638 13001629 13001792 6100102 6200138 13005957 6100140 6100194 6200198 6100113 6100114 6100121 6200201 6100240 5100023 GAJENDRA SINGH SHEKHAWAT JAGDISH CHANDRA PRAJAPATI KAILASH CHANDRA SHARMA GIRJESH KUMAR AGRAWAT GIRRAJ SHARAN SHARMA IPPILI NAGENDRA KUMAR DEEP KISHORE SARASWAT DEEPAK KHABYA HEER SINGH SHEKHAWAT Employee Name KHALIL AHAMAD
Kherajram Chowdhary
KHETA RAM DHANRAJ CHOUDHARY DILIP KUMAR DINESH KUMAR DUBEY GYANCHAND SARGARA CHIRAYU JOSHI DALPAT RAM PARIHAR KALYAN RAM HAMBER FATEH SINGH RATHOR Khushal Aseri KRISHNA KANT DAIYA GAJENDRA PANWAR IMRAN NAZIR KHAN HARI RAM VISHNOI **DEEPENDRA SINGH** HIMANSHU GUPTA **DEEPAK KUMAWAT** JAI PRAKASH OJHA JAY SINGH Jitendra Jangid JITENDRA SINGH KAMAL VAISHNAV HEMANT KUMAR **KESHAV SHARMA** KAMLESH SAKET Deepak Pichkiya KULDEEP SINGH HARSHIT SHAHI LINE 1 KULDEEP SINGE LINE 4 KALL SINGH LINE 1 LANGH LINE KAMAL KISHOR HITESH GUPTA DILIP SHARMA KAILASH NATH JAY PRAKASH JOYDEEP roy JAGDISH NAI Kriti Sheen DHANRAJ Plant/Site

Gotan-Line-1

WEIGHT SPIROMETRY MILD REST NORWAL NORWAL NORWAL NORWAL MILD REST NORWAL NORWAL MILD REST NORMAL MILD REST MLD REST NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL MILD REST MILD REST NORMAL NORMA NORMA **NEAR VISION RIGHT** N-6 C GLASS N-6 CGLASS N-6 C GLS N-6 C GLS N-6 CGLASS N-6 C GLASS N-6 C GLASS N-6 CGLASS N-6 GLASS N-6 GLASS N-6 cglass N-6C GLS N-6 C GLS N-6 CGLS N-6 C GLS N-6 GLS N-6 GLS N-6 N-6 N-6 N-6 GLS N-6 GLS N-6 N-6 GLS N-6 gls 9-N 9-N 9-N 9-N 9-N **NEAR VISION LEFT** N-6 N-6 C GLASS N-6 CGLASS N-6 CGLASS N-6 N-6 C GLASS N-6 CGLASS N-6 C GLASS N-6 N-8 GLASS N-6 N-6 N-6 CGLS N-6 cglass N-6 C GLS N-6 C GLS N-6 GLS N-6 GLS N-6 GLS N-6 gls N-6 GLS 9-N-6 N-6-N-6 HEIGHT 172 177 185 175 171 171 160 158 159 171 174 180 169 167 172 172 155 163 166 161 173 173 173 177 164 168 168 172 152 167 172 165 168 1183 1178 1173 1173 1173 172 157 166 163 ECG REPORT NORMAL NORMAI DISTANT VISION RIGHT 6/6 C GLASS 6/6 C GLASS 6/6 C GLASS 6/6 CGLASS 6/6 cglass 6/9 C GLS 6/6 C GLS 6/6 C GLS 6/6 C GLS 6/6 C GLS 8/6 GLS 8/6 GLS 6/6 gls DISTANT VISION LEFT 6/9 C GLASS 6/6 C GLS 6/6 C GLASS 6/6 C GLASS 6/6 C GLASS 6/6 CGLASS 5/6 cglass 6/6 C GLS 6/6 C GLS 6/6 C GLS 5/6 C GLS 9/9 979 S19 9/9 5/6 GLS **6/6 GLS** 6/6 gls **Blood Group** A+VE
A+VE
B+VE
O+VE
O+VE
A+VE
A+VE
A+VE
A+VE
A+VE B+VE O+VE AB+VE A+VE A+VE A-VE A +VE O+VE B+VE
O+VE
AB+VE
B+VE
A+VE
B+VE
O+VE
O+VE
O+VE A+VE A+VE A+VE A+VE O+VE O+VE O+VE B+VE B+VE A+VE A+VE O+VE B+VE B+VE B-VE A+VE AUDIOMETRY ML BE NORMAL NORMAL NORMAL ML BE NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL ML BE NORMAL NORMAL NORMAL NORMAL NORMAL ML BE ML BE NORMAL NORMAL ML BE NORMAL NORMAI NORMAI NORMAL NORMAI NORMAI NORMAI NORMAI NORMAI NORMAI NORMAI ML BE Employee Code 6200192 6100125 13003010 6200150 6200200 13002465 13002512 13001493 6200154 6200233 9000013 6200183 13000194 13001103 2700054 6100241 6200157 PUSHPENDRA KUMAR JAT 13003102
PUSHPENDRA SINGH CHOUHAN 6100146
RADHEY SHYAM 6200190
RAHUL JAIN 6100109 13000896 6100154 6100141 6200191 6100090 1002435 6200145 6200204 6200234 13000770 6200215 6100232 6200206 6200147 6100084 6100236 6100122 6200105 6100108 6200239 6100074 6200253 6200227 6100131 6200251 6200211 MANMOHAN SINGH RATHOR MAHESH KUMAR BHAMBI PREM SINGH SHEKHAWAT PRITI SURESH PILLAY PUSHPENDRA KUMAR JAT Employee Name **NEPAL SINGH CHOUHAN** PRAHLAD RAM SHARMA MANGI LAL KARWASRA NARAYAN LAL SHARMA PARMANAND SHARMA PRATHVI RAJ PUROHIT MOINUDDIN RANGRE OM PRAKASH GURJAR ONKAR LAL ANJANA ONKAR NATH PANDEY NARENDRA SUTHAR OM PRAKASH JOSHI Manoj Kumar Sure MATA DEEN OMA RAM DEWASI MANISH PRAJAPAT MOHD REYAJUDIN MADAN LAL RAR MUKESH MATHUR MANISH TODWAL NAVNEET PATODI MAHESH KUMAR PARDEEP KUMAR **MUKESH KATHAT NIRBHAY VERMA** PRAKASH GUJAR PRAVEEN SINGH MANOJ KUMAR PAPU RAM RAR LOKESH VERMA LAXMAN SINGH MOHAN SINGH **MUKAN SINGH NITESH GUPTA** PRAKASH RAM MEHRU KHAN Mukesh Patel Praveen Singh MALLA RAM NAINA RAM PANNA LAL PURA RAM lant/Site LINE-1 LINE-1

ant/Site Gotan-Line-1

	_						THE WILLIAM	TEN STATE OF THE S	NEAK VISION LEFT	NEAR VISION RIGHT	SPIROIMETRY	WEIGH
LINE-1	RAJENDRA SINGH	6200218	NORMAL	B+VE	9/9	9/9	NORMAI	151	NE	N		
LINE-1	RAJESH KUMAR	13005934	NORMAL	B + VE	9/9	6/6	NORMAI	177	0-N	N-D	NORMAL	54
LINE-1	Rajesh Kumar Singh	1001776	NORMAL	B+VE	6/9	9/9	NORMAI	167	N-8	Q-N	NORMAL	84
LINE-1	RAJESH RAR	6200237	NORMAL	B-VE	9/9	9/9	NORMAL	180	N-6	N-6	MOBAA!	90
LINE-1	Rajkumar Bansal	13001324	NORMAL	A+VE	9/9	9/9	NORMAL	164	N-6	N-K	NORMAL	22
LINE-1	RAJVEER.	6200243	NORMAL	A+VE	9/9	9/9	NORMAL	182	9-N	N-6	NORMAL	107
LINE-1	RAM AWTAR	6200246	NORMAL	B +VE	9/9	9/9	NORMAL	174	9-N	N-6	MILD REST	207
LINE-I	RAM CHANDRA KARWASRA	6200162	NORMAL	O+VE	6/9 CGLASS	6/9 C GLASS	NORMAL	175	N-6 GLS	N-6 GLS	NORMAI	92
LINE-I	RAM DEV VYAS	6100077	ML BE	B+VE	6/6 C GLS	9/9	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-6C GLASS	N-6C GLASS	MILD REST	73
LINE-I	RAIN NIWAS JALWANIA	6200161	NORMAL	B+VE	9/6 GLS	6/6 GLS	NORMAL	175	N-8 GLS	N-8 GLS	MILD REST	80
1-1	RAM NIWAS SANGWA	6200160	NORMAL	B+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	178	N-6 GLS	N-6 GLS	NORMAI	84
LINE-1		13001610	NORMAL	O+VE	9/9	9/9	NORMAL	173	9-N	N-6	NORMAI	0
LINE-1		6200236	NORMAL	B+VE	9/9	9/9	NORMAL	173	9-N	9-N	MILD REST	55
LINE-1		13002539	NORMAL	0+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	175	N-6 CGLASS	N-6 CGLASS	MILD REST	82
LINE-I	AL	13004165	NORMAL	B+VE	9/9	9/9	NORMAL	167	N-6	N-6	NORMAI	77
LINE-1	GH	6200207	NORMAL	O-VE	9/9	9/9	NORMAL	174	9-N	N-6	MILD REST	75
LINE-1		6200171	NORMAL	A -VE	9/9	9/9	NORMAL	171	9-N	N-6	NORMAI	00
LINE-1	harampal Bhagat	13006042	NORMAL	A+VE	9/9	9/9	NORMAL	172	9-N	N-6	NORMAI	70
LINE-1		6200250	NORMAL	O+VE	9/9	9/9	NORMAL	176	9-N	N-6	NORMAL	70
LINE-1	SARDARA RAM CHOUDHARY	13000900	NORMAL	B+VE	9/9	9/9	NORMAI	174	N-6 CGIS	N-6 C GIS	NORMAL	000
LINE-1		13005226	NORMAL	0+VE	9/9	9/9	NORMAL	162	N-6	N-6	NORMAL	27
LINE-1	RA	6100224	NORMAL	B-VE	9/9	9/9	NORMAI	184	9-N	N-6	NOBATAL	75
LINE-1		6100246	ML BE	B+VE	9/9	9/9	NORMAL	171	9-N	N-6	NORMAL	23
LINE-1	A KUMAR PANDEY	6100076	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	170	N-6 CGLASS	N-6 CGLASS	NORMAL	71
LINE-1	\neg	6100215	NORMAL	B+VE	6/6 CGLASS	6/9 CGLASS	NORMAL	166	N-8 CGLASS	N-8 C GLASS	NORMAL	80
LINE-1	CUMAR PUROHIT	6100123	NORMAL	O+VE	6/6 CGLASS	6/6 CGLASS	NORMAL	163	9-N	N-6	NORMAL	89
LINE-1		13000899	NORMAL	O+VE	6/6 C GLASS	6/6C GLASS	NORMAL	152	N-6 C GLASS	N-6 C GLASS	NORMAL	63
LINE-1		6100130	NORMAL	8+VE	9/9	9/9	NORMAL	169	N-8 C GLS	N-8 C GLS	NORMAL	72
LINE-I	IARY	6100188	NORMAL	A+VE	9/9	9/9	NORMAL	167	N-6	9-N	NORMAL	77
LINE-1		13002503	NORMAL	A+VE	9/9	9/9	NORMAL	172	N-6	9-N	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	9/9	9/9	NORMAL	171	9-N	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	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	66
LINE-1		6200232	NORMAL	O+VE	9/9	9/9	NORMAL	168	N-6 C GLS	N-6 C GLS	NORMAL	29
LINE-1	SUKH RAM	6200208	NORMAL	A-VE	9/9	9/9	NORMAL	167	N-8	N-8	NORMAL	52
LINE-1	SUNIL KUMAR SHARMA	13001519	NORMAL	A+VE	9/9	9/9	NORMAL	175	N-6	N-6	NORMAL	75
LINE-I		/910395	NORMAL	B+VE	9/9	9/9	NORMAL	177	N-6	N-6	NORMAL	94
LINE-I	T	6200238	NORMAL	B+VE	9/9	9/9	NORMAL	164	N-6	9-N	NORMAL	57
LINE-1	HKAIHUKE	6100097	NORMAL	A+VE	9/e GLS	6/6 GLS	NORMAL	161	N-6 GLS	N-6 GLS	NORMAL	63
LINE-I	1	13000/69	NORMAL	A+VE	6/9	6/9	NORMAL	178	9-N	9-N	NORMAL	77
LINE-I	SUISTILI KIINAAD TAK	13003478	NORMAL	O+VE	9/9	9/9	NORMAL	173	9-N	9-N	NORMA	82
LINE 1	TEL DAL SINGLE	6100050	NORMAL	B+VE	9/9	9/9	NORMAL	172	N-8	N-8	NORMAL	75
LINE 1	THANA BAM	620023	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	TILOK BAN	5100029	NOBNAL	AD+VE O.VE	9/9	9/9	NORMAL	1/0	N-8 CGLS	N-8 CGLS	NORMAL	70
TAKE T	Tushar Sawhney	130021/	NORMAL	O+VE	6/6	6/6	NORMAL	174	N-6 GLS	N-6 GLS	NORMAL	75
HNET	HINA RAM	6200176	NORMAL	B ±VF	6/9	0/0	NORMAL	170	N-0	Q-N	NORMAL	30
VINE-1	UDARKUMAR SINGH	13003015	NORMAI	A+VF	6/6	6/6	NORMAL	157	0-N	Q-N	NICD RESI	2/2
LINE-1	-	6100153	NORMAI	R+VE	2/20/2/	2/20/2/	NONINGE	101	0-11	O-NI	NORIVIAL	03
	٩	000		Drai	(11)	16/6 [4] \	DVACON	1173	N-6 CGIS	O C C C C	NODRANI	CO



LIGHTAGIN	riality offer Goldin-Life-1	The second secon										
Plant/Site	te Employee Name	Employee Code	AUDIOMETRY	Blood Group	DISTANT VISION LEFT	DISTANT VISION RIGHT	ECG REPORT	HEIGHT	NEAR VISION LEFT	NEAR VISION RIGHT	SPIROMETRY	WEIGHT
LINIT 4	VALAN COATE				The second secon							CONTRACTOR OF THE
LINE-I	VIDAY SONI	6100220	NORMAL	B+VE	9/9	6/6	NODRAZA	163	N.C.	214	-	
I INF-1	VIKAS KLINAAD	13005430	100014			000		COT	O-N	N-6	MILD REST	89
T-TALL-T	VINAS NOIVIAN	13005420	NORMAL	A-VE	9/9	9/9	NORMAI	170	N-6	J N	10080014	
INE-1	VINIET VIINAND DANINEY	25050051	*		- 1-			2017	0-2	D-NI	NORIVIAL	23
7 70117	VINCE L NOIVIAN PAINDET	TODOSASO	NORMAL	B+VE	9/9	9/9		175	u N	0.10		L
INE-1	VIDENIND A CINICA DATUMO	5100166		Line		0/0			0-1	Q-NI	NORMAL	82
7 70117	VINLINDING SINGE PAINOR	OTTOTO	NORMAL	A+VE	16/6 C GLS	6/6 (61 5		177	NECEIC	יויייוע		-
IINE-1	VICHVECH DASOND!	12005702		1,1	0,0	000000		1/1	N-0 C GL3	N-D C GLS	NORMAL	/9
4 7000	מוספים והשמופיא	TOOLOGIC	INORINIAL	O+VE	9/9	9/9		173	N-6	NA	I V V V C C I V	70
IINE-1	VIVEK KLINAAR TAILOR	12002101	NODRANI	1000	0,0		Ī	2	0-2	O-N	INCRINIAL	/8
1	ALA EN MONTHE INTON	T2007+0+		B+VE	9/9	9/9		161	N-6	N G	NODRANI	00
IINE-1	VOGENIDRA WAS	6100117	NAI DE	L//- 0	00000			101		0-11	NORIVIAL	83
		OTOOTO!		D+VE	b/b C GLAS	6/6 C G AS		156	NI S C CI ACC	N C C I ACC	NO DE ANTO	01 101
					The second secon	0 0 0		200	200	C T C C C C C C C C C C C C C C C C C C		