



Prakash Industries Limited



(AN ISO 9001, 14001, 45001 AND 50001 Certified Company)
Champa-495671, Distt. - Janjgir-Champa (Chhattisgarh)
CIN: L27109HR1980PLC010724
Phone: 07819-283000 (12 Lines)
Fax: 07819-283594, Web. - www.prakash.com

PIL/EHS/ENV/MoEF&CC/2026/139

Date : 11.05.2026

Additional Principle Chief Conservator of Forest,
Ministry of Environment, Forests and Climate Change (MoEF&CC),
(Govt. of India), Regional Office, West - Central Zone (WCZ),
Ground Floor, East Wing, New Secretariat Building,
Civil Lines, Nagpur (M.S.) 440001

Sub: Six Monthly Environment Clearance Compliance Status Report along with Monitoring Data for Ambient Air, Water, Noise and Stack Emissions etc.

Ref.: 1. Environment Clearance no. J-11011/522/2008-IA II (I) dtd 03.11.2010 & subsequent Extension of validity of Environmental Clearance dtd 07.08.2019.

Sir,

This has reference to the above subject matter. Please find enclosed herewith six monthly Environmental Clearance Compliance status report alongwith Environmental Monitoring Data for Ambient Air, Water, Noise, Stack Emission, Solid Waste, Expenses for Environmental Management & Corporate Social Responsibility and Green Belt development details for the period of October 2025 to March 2026.

We hope you will find the above in order.

Thanking you,

Yours faithfully,
For PRAKASH INDUSTRIES LIMITED,


11/05/2026
Santosh Thawait
Asst. General Manager - EHS



Encl.: As above.

CC TO:

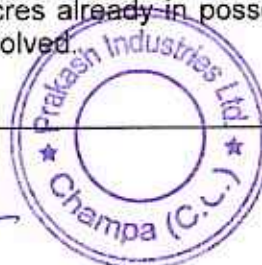
The Addl. Director General of Forest, Ministry of Environment, Forests and Climate Change (MoEF&CC), Regional Office, Aranya Bhawan, North Block, Sector-19, Nava Raipur, Atal Nagar, Raipur (C.G.) 492002	The Member Secretary, Chhattisgarh Environment Conservation Board (CECB), Paryavas Bhawan, North Block, Sector - 19, Nava Raipur, Atal Nagar, Raipur (C.G.) 492002
The Regional Director, Central Pollution Control Board (CPCB), Parivesh Bhawan, E-5, Paryavaran Parisar, Arera Colony, Bhopal (M.P.) 462016	The Regional Officer, Chhattisgarh Environment Conservation Board (CECB), Near Dindayal Upadhyay Park, Vyapar Vihar, Bilaspur (C.G.) 495001

Head Office : Near I.O.C.L. Depot Main Najafgarh Road, Bijwasan, New Delhi-110061
Regd. Office : 15 Km stone, Delhi Road, Hissar-125 044(Haryana) INDIA

**Monitoring for the Implementation of Environmental Safeguards
Ministry of Environment, Forest & Climate Change
Regional Office, Raipur**

**MONITORING REPORT
PART - I
DATA SHEET**

Sl. No.	Particulate	Descriptions
1	Project type: River- valley/ Mining/ Industry/ Thermal/ Nuclear/ Other (Specify)	Industry – Integrated Steel Plant comprising of Sponge Iron, Power and Steel Manufacturing
2	Name of the project	Sponge, Power, Bloom, Billet, Ferro alloys, Sinter and Oxygen Plant
3	Clearance letter (s)/ OM No. and date	NO. J-11011/522/2008-IA.II (I) dtd. 03.11.2010 & subsequent Extension of Validity of Environmental Clearance dtd 07.08.2019.
4	Location: a) District (s) b) State (s) c) Location Latitude/Longitude	Janjgir – Champa Chhattisgarh – 495671 Latitude: 22° 00' 16.74"N, Longitude: 82° 40' 11.35"E,
5	Address for correspondence a) Address of the Concerned Project Chief Engineer (with Pin Code, Email & telephone/telex/fax numbers) b) Address of the Executive Projects Engineer/Manager (with Pin Code & telephone/telex/fax numbers)	Sh. Sanjay Jain Director, Vill. – Hathneora, P.O. – Champa, Tehsil – Champa, Dist.: – Janjgir-Champa, Chhattisgarh Pin Code – 495671 Email– sanjayjain@prakash.com Telephone (O): 07819–283000, Fax: 07819–245367 Sh. Santosh Thawait Asst. General Manager – EHS Vill. – Hathneora, P.O. – Champa, Tehsil – Champa, Dist.: – Janjgir-Champa, Chhattisgarh Pin Code – 495671 Email- ehs@prakash.com Telephone (O): 07819-283000, Fax: 07819–245367
6	Salient features a) Of the project b) Of the Environmental management plans	As per annexure- XI As per annexure- XII
7	Break up of the project area a) Submergence area: forest & non forest b) Others a. Total Plot Area b. Built – Up Area (Including Road) c. Open Space available d. Green belt area	Non forest. These projects are setup on 601.52 Acres of land. 601.52 Acres 203.52 Acres 150 Acres 248 Acres
8	Break up of the project affected population with enumeration of those losing houses/dwelling units only, agricultural land only both dwelling units & agricultural land & landless laborers/artisans: a) SC, ST/Adivasi	No population has affected adversely as the Plant is installed in available land area of 601.52 Acres already in possession. No R & R issues involved.



	<p>b) Others</p> <p>(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey carried out give details & year of survey)</p>	Not Applicable.								
9	<p>Financial details:</p> <p>a) Projects cost as originally planned and subsequent revised estimates and the year of price reference.</p> <p>b) Allocation made for environmental management plans with item wise and year wise break-up</p> <p>c) Benefit cost ratio/Internal rate of Return and the year of assessment</p> <p>d) Whether (c) includes the cost of environmental management as shown in the above</p> <p>e) Actual expenditure incurred on the projects so far</p> <p>f) Actual expenditure incurred on the environmental management plans so far</p>	<p>The capital cost of the existing plant (Integrated Steel Plant) as on 31-03-2026 is 5388 Crores (Sponge Iron, West Heat Recovery Boiler, Captive Power Plant, Steel Manufacturing, Sinter Plant, Oxygen Plant & Submerged Arc Furnace Division).</p> <p>The cost of environmental protection measures would be an annual recurring cost of Rs. 20.0 Cr.</p> <p>IRR 10%, Assessment year – 2008.</p> <p>----</p> <p>----</p> <p>----</p>								
10	<p>Forest land requirement:</p> <p>a) The status of approval for diversion of forest land for non-forestry use</p> <p>b) The status of clearing felling</p> <p>c) The status of compensatory afforestation programme in the light of actual field experience</p> <p>d) Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far</p>	<p>The Plant has setup on existing Government Revenue land of 601.52 Acres. No Forest land is required.</p> <p>Not Applicable.</p> <p>Not Applicable.</p> <p>Not Applicable.</p>								
11	<p>The status of clear felling in non-forest area (Such as submergence area of reservoir, Approach roads), if any with quantitative information.</p>	Not Applicable.								
12	<p>Status of construction (Actual &/or planned)</p> <p>a) Date of commencement (Actual &/or planned)</p> <p>b) Date of completion (Actual &/or planned)</p>	<p>Existing Plant & Capacities:</p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Plant</th> <th>Capacity</th> <th>Date of commencement of Production</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Kiln-1 & WHRB-1</td> <td>2.0 LTPA & 12.5 MW</td> <td>01-11-1993</td> </tr> </tbody> </table>	Sl. No.	Plant	Capacity	Date of commencement of Production	1	Kiln-1 & WHRB-1	2.0 LTPA & 12.5 MW	01-11-1993
Sl. No.	Plant	Capacity	Date of commencement of Production							
1	Kiln-1 & WHRB-1	2.0 LTPA & 12.5 MW	01-11-1993							



2	Kiln-2 & WHRB-2	2.0 LTPA & 12.5 MW	08-07-1996
3	Kiln-3 & WHRB-3	2.0 LTPA & 12.5 MW	12-12-2009
4	Kiln-4 & WHRB-4	2.0 LTPA & 12.5 MW	15-02-2012
5	Kiln-5 & WHRB-5	2.0 LTPA & 12.5 MW	14-06-2017
6	Kiln-6 & WHRB-6	2.0 LTPA & 12.5 MW	15-10-2019

Total = Sponge Iron – 12.0 LTPA & Co-generation of Power Plant based on WHRB – 75 MW.

7	FBB – 1	12.5 MW	01-08-1999
8	FBB – 2&3	50 MW	01-03-2005
9	FBB – 4	25 MW	01-09-2011
10	FBB – 5	25 MW	01-03-2012
11	FBB – 6	25 MW	01-03-2012
12	FBB – 7	25 MW	20-04-2012

Total = Captive Power Plant – 162.5 MW

13	Steel Manufacturing (Induction Furnace no – 01 to 25 nos.)	7.5 LTPA	17-10-1993 25-09-1997 17-08-2009 09-04-2010
14	Induction Furnace no – 26	0.40 LTPA	25-09-2013
15	Induction Furnace no – 27	0.50 LTPA	19-10-2013
16	Induction Furnace no – 28 & 29	1.0 LTPA	01-12-2013 01-01-2014

Amendment in consent for capacity from 9.40 LTPA to 10.0 LTPA on 06-10-2018

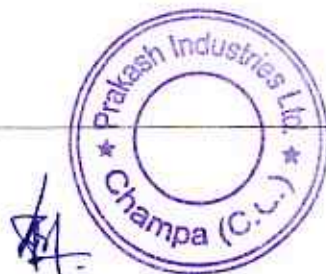
17	Induction Furnace no – 30,31&32	1.32 LTPA	28-10-2019
18	Induction Furnace no – 33	0.44 LTPA	28-10-2019
19	Induction Furnace no – 34 & 35	0.74 LTPA	01-11-2020

Total = Steel Manufacturing – 12.50 LTPA (From 35 Nos Induction Furnaces)

20	SAF – 1	7500 KVA	22-11-2004
21	SAF – 2	7500 KVA	11-02-2005



		22	SAF – 3	7500 KVA	20-07-2005
		23	SAF – 4	7500 KVA	18-10-2008
		24	SAF – 5	7500 KVA	21-06-2013
		25	SAF – 6	7500 KVA	21-06-2013
		26	SAF – 7	7500 KVA	04-03-2015
		27	SAF – 8	7500 KVA	06-06-2015
		28	SAF – 9	7500 KVA	17-02-2017
		Total = Submerged Arc Furnace – 9 nos x 7500 KVA (Capacity – 1,15,000 Ton per Annum)			
		29	Sinter Plant	1.0 LTPA	08-01-2020
		30	Oxygen Plant	08 TPD	08-01-2020
13	Reason for the delay I the project is yet to start.	No Delay : Plant in operation.			
14	Dates of site visits a) The dates on which the Project was monitored by Regional Office on previous occasions, if any b) Date of site visit for this monitoring Report	29-10-2013 and 20-01-2018. 25-07-2022, 21-03-2023 and 21-07-2023.			
15	Details of correspondence with project authorities for obtaining action plan / information on status of compliance to safeguard other then the routine latter for logistic support for site visit. (The monitoring report may obtain the details of all the latter issued so far but the later report may cover only the latter issued subsequently)	<p>Details are as under:-</p> <p>MoEF&CC letter no. 5-76/2010 (Env) / 352 09.05.2016.</p> <p>PIL/EHS/ENV/MoEF&CC/2022/440 dtd. 03.05.2022, Our letter. PIL/EHS/ENV/MoEF&CC/2022/575 dtd.01.11.2022, (Six Monthly Compliance Report Submitted)</p> <p>MoEF&CC letter no. 5-81/2009 (Env) / 785 01.07.2022.</p> <p>Our letter. PIL/EHS/ENV/MoEF&CC/2022/501 dtd. 14.07.2022, PIL/EHS/ENV/MoEF&CC/2022/520 dtd. 06.08.2022. (Information letter submitted)</p> <p>MoEF&CC letter no. 5-76/2009 (Env) / 890 24.08.2022.</p> <p>Our letter. PIL/EHS/ENV/MoEF&CC/2022/559 dtd. 13.10.2022 (Information letter submitted)</p> <p>PIL/EHS/ENV/MoEF&CC/2023/718 dtd. 20.05.2023, Our letter. PIL/EHS/ENV/MoEF&CC/2023/828 dtd. 03.11.2023, (Six Monthly Compliance Report Submitted)</p> <p>Our letter. PIL/EHS/ENV/MoEF&CC/2024/962 dtd. 21.05.2024, Our letter. PIL/EHS/ENV/MoEF&CC/2024/182 dtd. 13.11.2024, (Six Monthly Compliance Report Submitted)</p> <p>Our letter. PIL/EHS/ENV/MoEF&CC/2025/173 dtd. 09.05.2025, Our letter. PIL/EHS/ENV/MoEF&CC/2025/372 dtd. 27.10.2025, (Six Monthly Compliance Report Submitted)</p>			



Prakash Industries Limited, Champa

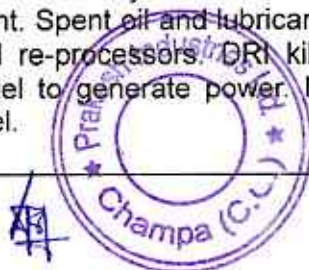
Compliance status on Environmental Clearance Vide letter No. J – 11011/522/2008-IA II (I) dated 03.11.2010 and Subsequent Extension of validity of Environmental Clearance dtd 07.08.2019

Sl. No	Condition No	Condition as per Environmental Clearance dtd 03.11.2010 and Subsequent Extension of validity of Environmental Clearance dtd 07.08.2019	Current status of Compliance																																																				
2		The Ministry of Environment and Forests has examined the application for the above project. It is noted that M/s Prakash Industries Ltd. have proposed for the expansion of Integrated Steel Plant at Village Hathneora, Janjgir- Champa in Chhattisgarh. Total project area is 601.52 acres and expansion will be carried out in the existing plant area. No additional land is required. Green belt will be developed in 159 acres of plant area. No national park / wild life sanctuary / eco-sensitive area is located within 10 km radius. Total cost of the project is Rs. 2,240.0 Crores. Rs. 100.0 Crores and Rs. 20 Crores will be earmarked towards capital cost and recurring cost/annum for environmental protection measures.	Project proponent has consented to the conditions.																																																				
3		<p>Following are the details of existing and proposed plants.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Units</th> <th style="text-align: center;">Existing capacity</th> <th style="text-align: center;">Proposed Capacity</th> <th style="text-align: center;">Total capacity</th> </tr> </thead> <tbody> <tr> <td>Sponge Iron plant</td> <td style="text-align: center;">0.7 MTPA</td> <td style="text-align: center;">1.3 MTPA</td> <td style="text-align: center;">2.0 MTPA</td> </tr> <tr> <td>Captive Power plant</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Co-generation power plant(WHRB)</td> <td style="text-align: center;">37 MW</td> <td style="text-align: center;">63 MW</td> <td style="text-align: center;">100 MW</td> </tr> <tr> <td>Coal based power plant</td> <td style="text-align: center;">87.5 MW</td> <td style="text-align: center;">100 MW</td> <td style="text-align: center;">187.5 MW</td> </tr> <tr> <td>BF gas based power plant</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">20 MW</td> <td style="text-align: center;">20 MW</td> </tr> <tr> <td>Total</td> <td style="text-align: center;">124.5 MW</td> <td style="text-align: center;">183 MW</td> <td style="text-align: center;">307.5 MW</td> </tr> <tr> <td>Ingots/Billets/Blooms</td> <td style="text-align: center;">1.0 MTPA</td> <td style="text-align: center;">1.0 MTPA</td> <td style="text-align: center;">2.0 MTPA</td> </tr> <tr> <td>TMT/Wire rod mill</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">0.6 MTPA</td> <td style="text-align: center;">0.6 MTPA</td> </tr> <tr> <td>Blast Furnace</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">1.0 MTPA from 4x350 m² Blast furnace</td> <td style="text-align: center;">1.0 MTPA</td> </tr> <tr> <td>Ferro alloy plant</td> <td style="text-align: center;">9 x 7.5 MVA (1,15,000 TPA)</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">9 x 7.5 MVA (1,15,000 TPA) submerged arc furnace (SAF)</td> </tr> <tr> <td>Sinter plant</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">1.45 MTPA</td> <td style="text-align: center;">1.45 MTPA</td> </tr> <tr> <td>Oxygen plant</td> <td style="text-align: center;">Nil</td> <td style="text-align: center;">800 TPD</td> <td style="text-align: center;">800 TPD</td> </tr> </tbody> </table>	Units	Existing capacity	Proposed Capacity	Total capacity	Sponge Iron plant	0.7 MTPA	1.3 MTPA	2.0 MTPA	Captive Power plant				Co-generation power plant(WHRB)	37 MW	63 MW	100 MW	Coal based power plant	87.5 MW	100 MW	187.5 MW	BF gas based power plant	Nil	20 MW	20 MW	Total	124.5 MW	183 MW	307.5 MW	Ingots/Billets/Blooms	1.0 MTPA	1.0 MTPA	2.0 MTPA	TMT/Wire rod mill	Nil	0.6 MTPA	0.6 MTPA	Blast Furnace	Nil	1.0 MTPA from 4x350 m ² Blast furnace	1.0 MTPA	Ferro alloy plant	9 x 7.5 MVA (1,15,000 TPA)	Nil	9 x 7.5 MVA (1,15,000 TPA) submerged arc furnace (SAF)	Sinter plant	Nil	1.45 MTPA	1.45 MTPA	Oxygen plant	Nil	800 TPD	800 TPD	<p>Project proponent has consented to the conditions.</p> <p>Existing capacity is in reference with EC Vide letter no. J–11011/128/2004-IA II (I) dated 27.01.2005 & Proposed capacity is according to EC Vide letter no. J–11011/522/2008-IA II (I) dated 03.11.2010 and subsequent Extension of validity of Environmental Clearance dtd 07.08.2019.</p> <p>Present status is as below:- Sponge Iron plant : - 12.0 LTPA Captive power plant : - Co-generation of power plant (WHRB) : - 75.0 MW Coal based power plant :- 162.5 MW Ingots/Billets/Blooms:-12.50 LTPA Ferro alloy plant :- 9 nos x 7500 KVA Sinter plant :- 1.0 LTPA Oxygen plant :- 8 TPD</p>
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4		It is noted that ESP will be provided to WHRB, CPP, DRI Kiln and Sinter Plant to control particulate emissions less than 50 mg/Nm ³ . Dust settling chamber (DSC) for settling the dust and After Burning Chamber (ABC) for burning CO will be provided and gases will be passed through WHRB to generate	<p>Complied.</p> <p>Project proponent has provided ESPs in DRI Kiln & WHRB and CPP to control particulate emissions less than 50 mg/Nm³. Installed dust settling chamber</p>																																																				



Prakash Industries Limited, Champa

	<p>power. Fume Extraction System to SMS and SAF will be provided. DRI kiln and blast furnace gas will be used in WHRB to produce power. Water sprinkling devices will be installed to suppress the dust at material storage yard. Closed conveyors and bag houses will be provided to reduce fugitive dust emissions.</p> <p style="text-align: center;">Dust</p> <p>extraction system will be provided to raw material handling system. Bag filters will be provided at all junction houses, crushing and screening plants for iron ore, coal and dolomite. Dry fog dust suppression system will be provided to raw material handling unit and dump yard. Venturi scrubber to control the emission from the blast furnace will be installed and water required for the same will be met from the River Hasdeo.</p>	<p>(DSC) for settling the dust and After Burning Chamber (ABC) for burning CO and there after the gases are passed through WHRB to generate power. PP has established ESP at Captive Power Plant. PP has established venturi scrubbers for fume extraction & bag filter in Steel Melting Shop (SMS) and bag filters are installed in SAF for the same purpose. Installed Venturi Scrubber system in Sinter plant. Water sprinkling devices are installed to suppress the dust at material storage yard. Closed conveyors and bag houses are provided to reduce fugitive dust emissions. Dust extraction systems are provided at raw material handling system. Bag filters are provided at all junction houses, crushing and screening plants of iron ore, coal and dolomite. Dry fog dust suppression systems have been provided at raw material handling unit and dump yard. The supply of required water is being obtained from River Hasdeo.</p>
5	<p>Total water requirement for the proposed expansion will be 18.25 MCM/annum and will be met from the river Hasdeo. Re-circulating cooling system will be used to conserve water. ETP will be installed for the treatment of wastewater. All the treated wastewater will be fully recycled. The wastewater from Gas Cleaning Plant of Blast Furnace containing suspended solids will be treated in ETP. Cooling tower blow down water after treatment in ETP will be used for dust suppression in the plant premises. Treated STP waste water will be used for green belt development. There will be zero discharge of effluent.</p>	<p>Complied.</p> <p>Total requirement of the Water is being fulfilled from river Hasdeo. Project proponent has already provided ETP capacity 19200 m³/day for the treatment of waste water and treated water are being used for dust suppression in the plant premises and re-circulating cooling systems have been provided to conserve water. PP has already provided STP 500 m³/day for the treatment of domestic waste water and treated water are using for green belt development. Plant is maintaining 'Zero' discharge condition.</p>
6	<p>Coal and char will be used in FBC boiler. BF slag will be granulated in slag granulation plant and provided to cement manufacturers. Coke breeze, fuel dust, mill scales will be used in Sinter plant. Scales from the rolling mill will be used in sinter plant. The fly ash and bottom ash will be used for brick and road making or will be sold to Cement plants. ESP dust will be used in fly ash bricks and also for back filling in mines. Accretion material and wet scrubber dust will be used in road making. The slag from the steel melting shop will be given for metal recovery and dust will be reused in the sinter plant. Spent oil and lubricants will be given to authorized re-processors. DRI kiln, BF gas will be used as fuel to generate power. LDO / HFO will be used as fuel.</p>	<p>Complied.</p> <p>Project proponent has been using coal as well as char in FBC boiler. The fly ash and bottom ash are using for brick and road making. ESP dust is used in manufacturing of fly ash bricks and also used for back filling in mines. Accretion material and wet scrubber dust are using in road making. The slag from the steel melting shop is used for metal recovery and dust is reused in the road making. Mill scale is used in sinter plant. Spent oil and Used lubricants are disposed of to authorized re-processors. Hot gases obtained from</p>



Prakash Industries Limited, Champa

		DRI kilns are being used as fuel to generate the power in Waste Heat Recovery Boilers (WHRB). LDO / HFO are using as fuel in emerging.
7	All the Integrated Steel plants are listed at S. No. 3(a) under Category 'A' of the Schedule of EIA Notification, 2006 and appraised at the Central level.	Project proponent has consented to the condition.
8	The proposal was considered by the Expert Appraisal Committee-1 (industry) in its 14th meeting held during 23 rd - 25 th September, 2010. The Committee recommended the proposal for environmental clearance subject to stipulation of specific conditions along with other environmental conditions.	Project proponent has consented to the conditions.
9	Based on the information submitted by you, presentation made by you and consultant, EMTRC, Consultants Pvt. Ltd, New Delhi. The Ministry of Environment and Forests hereby accords environmental clearance to the above project under the provisions of EIA Notification dated 14th September 2006- subject to strict compliance of the following specific and general conditions:	Project proponent has consented to the conditions.

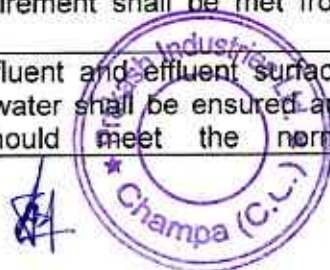
A. SPECIFIC CONDITIONS:

i.	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), gas cleaning plant, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm ³ by installing energy efficient technology.	Complied. Project proponent has provided bag filters, dust extraction system, wet spray system, dry fogging system to reduce fugitive emission. Four on-line Ambient Air Quality Monitoring (AAQM) systems and continuous stack monitoring facilities such as opacity meters & gas analyzers are provided in the stacks. PP has already installed ESP, Bag filters to keep the emission below 50 mg/Nm ³ . Environmental monitoring is being carried out by the MoEF&CC accredited laboratory "Ultimate Enviroltysical Solutions Raipur". Parameters are within the prescribed norms. Datas on ambient air quality and stack emission are given in Annexure – I (Colly.) .
ii.	As proposed, Electrostatic precipitator (ESP) shall be provide to sponge iron plant, WHRB, CFBC and dust catcher to blast furnace to control PM levels within 50 mg/ Nm3. Fume extraction system shall be provide to Induction furnaces and SAF to control the emissions within the prescribed standards.	Complied. Project proponent has already provided ESP in SID, WHRB, CFBC plant and Fume extraction system & bag filter system in Induction Furnace Division, Venturi Scrubber System in Sinter plant and bag filters in Sub Merged Arc Furnace Division for control of the emission within the prescribed standards.
iii.	The National Ambient Air Quality Standards issued by	Complied.



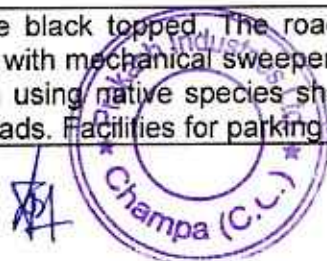
Prakash Industries Limited, Champa

	the Ministry vide G. S. R. No. 826 (E) dated 16 th November, 2009 shall be followed.	The National Ambient Air Quality Standards issued by the Ministry vide G. S. R. No. 826 (E) dated 16 th November, 2009 are being followed.
iv.	Gaseous emission levels including secondary fugitive emission from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed. Standards for the sponge iron plant issued by the Ministry vide G.S.R. 414 (E) dated 30 th May, 2008 shall be followed.	Complied. Project proponent has provided adequate arrangements for control of source emission and are strictly following permissible limits issued by the Ministry and regular monitoring is also performed. Guidelines/Code of Practice issued by the CPCB are being followed. Standards for the sponge iron plant issued by the Ministry vide G.S.R. 414 (E) dated 30 th May, 2008 are also being followed. Monitoring of fugitive emission is being carried out by the MoEF&CC accredited laboratory "Ultimate Enviroltysical Solutions Raipur". Parameters are within the prescribed norms. Details of monitoring are given in Annexure-II .
v.	Total water requirement shall not exceed 18.25 MCM/annum. Necessary permission from the State Irrigation Department shall be obtained for drawl of water. The water consumption shall not exceed as per the standard prescribed for the steel plants. Efforts shall further be made to use maximum water from the rain water harvesting sources. Use of air cooled condensers shall be explored and closed circuit cooling system shall be provide to reduce water consumption and water requirement shall be modified accordingly. All the effluent shall be treated and used for ash handling, dust suppression and green belt development. No effluent shall be discharged and 'Zero' discharge shall be adopted. Sanitary sewage should be treated in septic tank followed by soak pit.	Complied. Necessary permission from the state water resource department has been obtained for drawl of water vide letter no. 290/29/4/200/M/31/02/OJP/D-4 Raipur dtd. 14/1/2010 and additional sanction vide letter No. 5018/29/4/2000/M/31/OJP02/D-4, Naya Raipur dtd. 30.11.2016 for 1.825 MCM per Annum has also been obtained. Water consumption is as per prescribed standard. PP has also installed rain water harvesting system. PP has provided ETP capacity 19200 m ³ /day for treatment of industrial effluent water and treated water is using in ash conveying, handling dust separation. PP has also provided STP of 500 m ³ /day capacity for treatment of domestic effluent water and treated water is using in green belt development. Plant is maintaining 'Zero' discharge condition.
vi.	Efforts shall be made to make use of harvested rain water. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other source.	Complied. Project proponent has already provided the rain water harvesting system.
vii.	Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater should meet the norms	Complied. Monitoring and analysis are carried out and parameters are within the



Prakash Industries Limited, Champa

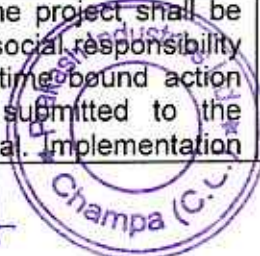
	prescribed by the State Pollution Control Board or described under the Environment (Protection) Act, 1986 whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Bhopal, Chhattisgarh Environment Conservation Board (CECB) and CPCB.	prescribed norms. Regularly submitting the monitoring reports to CECB, CPCB and MoEF. Monitoring and analysis of surface and ground water is being carried out by the MoEF&CC accredited laboratory "Ultimate Enviroltical Solutions Raipur". Parameters are within the prescribed norms. Details of water analysis data are given in enclosed Annexure – III (Colly.) .
viii.	The char from DRI plant shall be utilized in FBC boiler of power plant and no char shall be used for briquette making or disposal off anywhere else. FBC boiler shall be installed simultaneously along with the DRI plant to ensure full utilization of char from the beginning. All the blast furnace (BF) slag shall be provided to the cement manufactures. Scrap shall be used in steel melting shop (SMS) and SMS slag and kiln accretions shall be properly utilized. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner.	Complied. Project proponent is using Char in FBC boiler of captive power plant. Scrap and metal recovered from slag is used in Induction Furnaces. SMS slag and Kiln accretions are used in road making. Properly disposing off the solid waste in safe and scientific manner.
ix.	In-plant control measures like bag filters, de-dusting and dust suppression system shall be provided to control fugitive emissions from all the vulnerable sources. Dust extraction and suppression system shall be provided at all the transfer points, coal handling plant and coke sorting plant of coke oven plant. Bag filters shall be provided to hoods and dust collectors to coal and coke handling to control dust emissions. Water sprinkling system shall be provided to control secondary fugitive dust emissions generated during screening, loading, unloading, handling and storage of raw materials etc.	Complied. Project proponent has provided bag filters, de-dusting and dust suppression system to control fugitive emission. Dust extraction and suppression system at all the transfer points, coal handling plant have been provided to control the emission. Water sprinkling systems have been provided to control secondary fugitive dust emission generated during screening loading, unloading, handling and storage of raw materials.
x.	Proper utilization of fly ash shall be ensured as per Fly ash notification, 1999 and subsequent amendment in 2003 & 2009.	Complied. Project proponent is strictly following fly ash notification, 1999 and subsequent amendment in 2003, 2009, 2016, 2019 & 2021 for proper utilization of fly ash.
xi.	Vehicular pollution due to transportation of raw material and finished products shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product.	Complied. Project proponent has provided facility of spraying water through the tankers and sprinklers for control of vehicular pollution during transportation of raw material and finished products. Project proponent has provided bag filters to control dust emission in the units where loading and unloading of the raw materials and finished products are taken place.
xii.	All internal roads shall be black topped. The roads shall be regularly cleaned with mechanical sweepers. A 3-tier avenue plantation using native species shall be developed along the roads. Facilities for parking of	Complied. Project proponent has provided road sweeping machines for regular cleaning



Prakash Industries Limited, Champa

	trucks carrying raw coal from the linked coalmines shall be created within the Unit.	of all internal roads. Adequate plantation is done in the factory premises including plantation along the roads. PP has also made arrangement of parking of trucks carrying raw coal.
xiii.	Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste should be submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB.	Complied. Proper handling, storage, utilization and disposal of all solid waste are being performed. Regularly submitting the report to MoEF&CC, CPCB and CECB. Utilization of solid waste is given in Annexure-IV .
xiv.	A time bond action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	Complied. Project proponent is complying for utilization and disposal of solid wastes.
xv.	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhopal, CECB and CPCB within 3 months of issue of environment clearance letter.	Complied.
xvi.	As proposed, green belt shall be developed in 33% of plant area as per the CPCB guidelines in consultation with the DFO.	Complied. Project proponent has planted 3,46,640 saplings within the premises as per CPCB guidelines. PP always prefer local species for green belt development. Project proponent has consented to the conditions and abide to the decisions taken by MoEF&CC, GOI / CPCB / Government of Chhattisgarh /CECB from time to time in this regard. Details of plantation was submitted in Six monthly compliance report for the period of April 2025 to September 2025 to MoEF&CC, CPCB & CECB vide PIL/EHS/ENV/ MoEF&CC/2025/372 dtd. 27.10.2025. Details of plantation enclosed as Annexure – V .
xvii.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be implemented.	Complied. Project proponent are complying CREP guidelines of Steel manufacturing Plant. Details enclosed as Annexure – VI .
xviii.	All the commitments made to the public during the Public Hearing / Public consultation meeting held on 5 th March, 2010 shall be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhopal.	Complied.
xix.	At least 5% of the total cost of the project shall be earmarked towards the corporate social responsibility and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation	Complied. Project proponent are keeping separate funds for implementation of the special

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	of such program should be ensured accordingly in a time bound manner.	conditions for environmental safeguards. The funds earmarked for the environmental protection measures have not been diverted for any other purposes. Details enclosed as Annexure – VII.
xx.	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water medical health care, crèche etc. the housing may be in the form of temporary structures to be removed after the completion of the project.	Complied. Project proponent informed that temporary huts for labours alongwith all necessary infrastructure were provided at the time of implementation of project. After completion of project now it has been dismissed & removed.
B. GENERAL CONDITIONS:		
i.	The project authority shall adhere to the stipulations made by Chhattisgarh Environment Conservation Board (CECB) and State Government.	Project proponent has consented to the conditions.
ii.	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	Project proponent has consented to the condition.
iii.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19 th May, 1993 and standards prescribed from time to time. The CECB may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	Complied. Project proponent has installed four online Ambient Air Quality Monitoring (AAQM) systems and continuous stack monitoring facilities such as opacity meters & gas analyzers in the stacks and are also connected to the Board servers. PP has already installed ESP, Bag filters dust extraction system, wet spray system, dry fogging system to control emission.
iv.	The overall noise levels in and around the plant area should be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	Complied. Precautions for all the workers/officers are being taken to avoid any accompanist noised hazards. Facilities like ear plugs and ear muffs are being provided to reduce noise risk to all workers/ officers at work place. The ambient noise level remains within 75 dB (A) during daytime and 70 dB (A) during night time within factory premises. PP has taken adequate measures for control of noise levels below 85 dB(A) in the work environment. PPE's also provided to all employees who are working in high noise area. Monitoring of noise level is being carried out by the MoEF&CC accredited laboratory "Ultimate Enviroltysical Solutions Raipur". Noise level monitoring results are enclosed as Annexure-VIII.
v.	Occupational health surveillance of the workers shall	Complied.



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	be done on a regular basis and records maintained as per the Factories Act.	Regular health surveillance is being conducted to all the workers and records are maintained as per the Factories Act. Enclosed as per Annexure-IX .
vi.	All the environment management measures given in the EIA/EEMP shall be implemented and complied with.	Project proponent has consented to the condition.
vii.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Complied. Project proponent has already provided rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.
viii.	Proper housekeeping and adequate occupational health programmes shall be taken up as per the Factory Act.	Complied. Project proponent is providing proper housekeeping and occupational health programmes as per the Factory Act.
ix.	The company shall undertake eco-development measures including community welfare measures in the project area.	Complied.
x.	A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of senior Executive.	Complied. Project proponent has set up an environmental cell to carry out the function related to environmental management under the control of senior executive with the support of qualified technical personnel. PP has also set up an environmental laboratory for collection and analysis of environmental samples under the supervision of competent technical personnel.
xi.	The requisite funds shall be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures and used judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.	Complied. Project proponent is keeping separate funds for implementation of the conditions for environmental safeguards. The funds earmarked for the environmental protection measures are not been diverted for any other purposes. Fund allocated for environmental protection measures and expenses occurred is enclosed herewith as Annexure - X .
xii.	The project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commissioning the land development work.	Project proponent has consented to the condition.
xiii.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad / Municipal Corporation, Urban Body and the local	Complied.



Prakash Industries Limited, Champa

		NGO, if any, from whom suggestions / representations, if any were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	
xiv.		The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Complied. Project proponent is regularly uploading six monthly compliance report in company's website : www.prakash.com.
xv.		The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the CWCB. The Regional Office of this Ministry at Bhopal/CPCB/CECB shall monitor the stipulated conditions.	Complied. Six monthly report for the period of October 2025 to March 2026 was submitted to MoEF&CC, CPCB, CECB vide PIL/EHS/ENV/MoEF&CC/2025/173 dtd. 09.05.2025 and another Six monthly report for the period of April 2025 to September 2025 was submitted to MoEF&CC, CPCB, CECB vide PIL/EHS/ENV/MoEF&CC/2025/372 dtd. 27.10.2025.
xvi.		The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company alongwith the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEF by e-mail.	Complied. Environmental statement for the period of April 2025 to March 2026 has been submitted to MoEF&CC & CECB vide PIL/EHS/ENV-STATEMENT/2026/138 dtd. 11.05.2026. (For Sponge Iron Plant, Captive Power Plant, Steel Manufacturing, Ferro Alloys, Sinter Plant & Oxygen Plant).
xvii		The project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the CECB and may also be seen at the website of the Ministry of Environment and Forests at http://envfor.nic.in . This should advertised within seven days from the date of issue of the clearance letter at least in two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional office at Bhopal.	Complied.
10		The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Project proponent has consented to the conditions.
11		The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner will implement these conditions.	Project proponent has consented to the conditions.



Prakash Industries Limited, Champa

12	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	Project proponent has consented to the conditions.
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LAB 1 : HOD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

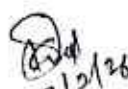


Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04890	
	Lab Ref No.	UESPL/25-26/ST/09316	
	Date of Sampling	02/02/2026	
	Date of Receipt	03/02/2026	
	Date of Report	07/02/2026	
	Date of Analysis	Start: 03/02/2026	End: 07/02/2026
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of Kiln-1		
Sample Collected By	laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle.		

TEST REPORT				
Stack details				
Stack Identity	ESP OF KILN-1			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	55.0			
Stack Diameter(Mtr.)	2.20			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	168.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	17.25	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	65.55	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	37.25	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	230.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	134.2	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

Terms & conditions

- > The report for publication, arbitration or as the legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer.
- > This is for information as the party has asked for above test(s) only.

 7/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  07/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04891	
	Lab Ref No.	UESPL/25-26/ST/09317	
	Date of Sampling	02/02/2026	
	Date of Receipt	03/02/2026	
	Date of Report	07/02/2026	
	Date of Analysis	Start: 03/02/2026	End: 07/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	ESP of Kiln-2
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle.

TEST REPORT

Stack details

Stack Identity	ESP OF KILN-2
Stack Attached To	ESP
Stack Height Above Ground Level (Mtr.)	55.0
Stack Diameter(Mtr.)	2.20
Stack Shape At Top	CIRCULAR
Type Of Fuel	COAL

Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	172.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	17.33	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	65.85	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	34.55	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	236.8	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	152.4	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

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-----End of the test report-----



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LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

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Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04892	
	Lab Ref No.	UESPL/25-26/ST/09318	
	Date of Sampling	03/02/2026	
	Date of Receipt	04/02/2026	
	Date of Report	07/02/2026	
	Date of Analysis	Start: 04/02/2026	End: 07/02/2026
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of Kiln-3		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 ml X 1 No. PVC Bottle, NO _x : 25 ml X 1 No. PVC Bottle.		

TEST REPORT				
Stack details				
Stack Identity	ESP OF KILN-3			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	65.0			
Stack Diameter(Mtr.)	2.70			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	151.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	10.49	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	60.0	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	35.91	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	245.3	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	140.8	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

Terms & conditions

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- > This is for information as the party has asked for above test(s) only.

 7/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 07/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

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Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04893		
To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/ST/09319		
		Date of Sampling	04/02/2026		
		Date of Receipt	05/02/2026		
		Date of Report	09/02/2026		
		Date of Analysis	Start: 05/02/2026	End: 09/02/2026	
		SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring				
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025				
Sampling Location	ESP of Kiln-4				
Sample Collected By	laboratory CHEMIST				
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003				
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 ml X 1 No. PVC Bottle, NO _x : 25 ml X 1 No. PVC Bottle.				

TEST REPORT

Stack details

Stack Identity	ESP OF KILN-4			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	65.0			
Stack Diameter(Mtr.)	3.37			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	147.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.93	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	52.89	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	33.52	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	230.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	138.2	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 9/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 09/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04894	
	Lab Ref No.	UESPL/25-26/ST/09320	
	Date of Sampling	04/02/2026	
	Date of Receipt	05/02/2026	
	Date of Report	09/02/2026	
	Date of Analysis	Start: 05/02/2026	End: 09/02/2026
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of Kiln-5		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle.		

TEST REPORT				
Stack details				
Stack Identity	ESP OF KILN-5			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	65.0			
Stack Diameter(Mtr.)	2.26			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	143.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.75	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	67.16	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	36.96	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	250.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	158.2	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 9/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 09/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HOD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04895	
	Lab Ref No.	UESPL/25-26/ST/09321	
	Date of Sampling	05/02/2026	
	Date of Receipt	06/02/2026	
	Date of Report	09/02/2026	
	Date of Analysis	Start: 06/02/2026	End: 09/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	ESP of Kiln-6
Sample Collected By	Laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle.

TEST REPORT

Stack details				
Stack Identity	ESP OF KILN-6			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	65.0			
Stack Diameter(Mtr.)	3.40			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	135.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.98	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	54.29	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	33.83	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	222.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	120.4	300	IS:11255:(Part-7):2005 RA 2022

REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 REVIEWED BY		 AUTHORIZED SIGNATORY
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-----End of the test report-----



Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

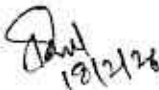


<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04896	
To,		Lab Ref No.	UESPL/25-26/ST/09322	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	13/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	14/02/2026	
CHAMPA CHHATTISGARH		Date of Report	18/02/2026	
		Date of Analysis	Start: 14/02/2026	End: 18/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-Dusting (Bag House Kiln-1&2)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	DE-DUSTING (BAG HOUSE KILN-1&2)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	2.65			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	34.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	8.64	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	47.52	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	34.15	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 18/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  18/02/26 AUTHORIZED SIGNATORY
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-----End of the test report.-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04897	
To,		Lab Ref No.	UESPL/25-26/ST/09323	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	14/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	16/02/2026	
CHAMPA CHHATTISGARH		Date of Report	20/02/2026	
		Date of Analysis	Start: 16/02/2026	End: 20/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-1 (Kiln-1 & Kiln-2)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-1 (KILN-1 & KILN-2)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	1.0			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	29.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	12.47	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	9.72	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	22.82	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 20/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  20/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04898	
To,		Lab Ref No.	UESPL/25-26/ST/09324	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	14/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	16/02/2026	
CHAMPA CHHATTISGARH		Date of Report	20/02/2026	
		Date of Analysis	Start: 16/02/2026	End: 20/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-2 (Kiln-1 & Kiln-2)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

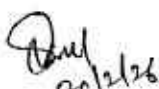


Stack details

Stack Identity	DE-2 (KILN-1& KILN-2)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.05			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	IRON ORE CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	33.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	10.33	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	8.88	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	30.64	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 20/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  20/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
 KABIR NAGAR, RAIPUR (C.G.)-492099
 LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099
 PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04899	
To,		Lab Ref No.	UESPL/25-26/ST/09325	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	13/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	14/02/2026	
CHAMPA CHHATTISGARH		Date of Report	18/02/2026	
		Date of Analysis	Start: 14/02/2026	End: 18/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-3 (Kiln-1 & Kiln-2)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	DE-3 (KILN-1& KILN-2)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	0.70			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	35.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	12.32	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	4.68	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	22.56	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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 18/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 18/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04900	
To,		Lab Ref No.	UESPL/25-26/ST/09326	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	03/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	04/02/2026	
CHAMPA CHHATTISGARH		Date of Report	09/02/2026	
		Date of Analysis	Start: 04/02/2026	End: 09/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-4 (kiln-3)(bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	DE-4 (KILN-3)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	RAW MATERIAL CURCUIT OF KILN			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	38.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.51	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	1.80	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	28.77	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 7/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  09/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----






LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04901	
	Lab Ref No.	UESPL/25-26/ST/09327	
	Date of Sampling	07/02/2026	
	Date of Receipt	09/02/2026	
	Date of Report	13/02/2026	
	Date of Analysis	Start: 09/02/2026	End: 13/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	De-5 (Kiln-3)(Bag Filter)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT

Stack details

Stack Identity	DE-5 (KILN-3)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	45.0			
Stack Diameter(Mtr.)	1.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	31.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	14.15	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	24.90	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	23.00	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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- > This is for information as the party has asked for above test(s) only.

 13/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 13/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04902	
To,		Lab Ref No.	UESPL/25-26/ST/09328	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	07/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	09/02/2026	
CHAMPA CHHATTISGARH		Date of Report	13/02/2026	
		Date of Analysis	Start: 09/02/2026	End: 13/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-Dusting (Bag House Kiln-3)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

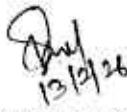
Stack details

Stack Identity	DE-DUSTING (BAG HOUSE KILN-3)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	45.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	34.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	15.62	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	54.04	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	36.07	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer.
- > This is for information as the party has asked for above test(s) only.

 13/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  15/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04903	
To,		Lab Ref No.	UESPL/25-26/ST/09329	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	16/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	17/02/2026	
CHAMPA CHHATTISGARH		Date of Report	21/02/2026	
		Date of Analysis	Start: 17/02/2026	End: 21/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-1 (Kiln-4 & Kiln-5)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-1 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	1.40			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	32.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	7.48	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	11.51	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	21.69	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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 21/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  21/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HOD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04904	
To,		Lab Ref No.	UESPL/25-26/ST/09330	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	16/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	17/02/2026	
CHAMPA CHHATTISGARH		Date of Report	21/02/2026	
		Date of Analysis	Start: 17/02/2026	End: 21/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-2 (Kiln-4 & Kiln-5)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	DE-2 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.74			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	29.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	15.83	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	6.80	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	22.18	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 21/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 21/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04905	
To,		Lab Ref No.	UESPL/25-26/ST/09331	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	17/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	18/02/2026	
CHAMPA CHHATTISGARH		Date of Report	21/02/2026	
		Date of Analysis	Start: 18/02/2026	End: 21/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-3 (Kiln-4 & Kiln-5)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-3 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.93			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	IRON ORE CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	36.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	15.90	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	10.65	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	25.69	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 21/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  21/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer:</i>		Report No.	UESPL/TR/25-26/04906	
To,		Lab Ref No.	UESPL/25-26/ST/09332	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	17/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	18/02/2026	
CHAMPA CHHATTISGARH		Date of Report	21/02/2026	
		Date of Analysis	Start: 18/02/2026	End: 21/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-4 (kiln-4 & kiln-5)(bag filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-4 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	2.00			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	RAW MATERIAL CIRCUIT OF KILN			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	34.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	7.46	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	23.42	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	32.97	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 21/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  21/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----






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ENVIROLYTICAL SOLUTIONS PVT. LTD

LAB 1 : HOD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04907	
To,		Lab Ref No.	UESPL/25-26/ST/09333	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	19/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	20/02/2026	
CHAMPA CHHATTISGARH		Date of Report	24/02/2026	
		Date of Analysis	Start: 20/02/2026	End: 24/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-5 (Kiln-4 & Kiln-5)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	DE-5 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	RAW MATERIAL CIRCUIT OF KILN			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	31.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.23	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	1.75	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	28.85	50	IS:11255:(Part-1):1985 RA 2019
REMARKS: Results Are As Above				

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 24/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  24/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04908	
To,		Lab Ref No.	UESPL/25-26/ST/09334	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	19/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	20/02/2026	
CHAMPA CHHATTISGARH		Date of Report	24/02/2026	
		Date of Analysis	Start: 20/02/2026	End: 24/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-6 (Kiln-4 & Kiln-5)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-6 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.89			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	IRON ORE CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	29.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	14.06	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	8.71	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	26.39	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 24/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  24/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HOD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04909	
	Lab Ref No.	UESPL/25-26/ST/09335	
	Date of Sampling	18/02/2026	
	Date of Receipt	19/02/2026	
	Date of Report	23/02/2026	
	Date of Analysis	Start: 19/02/2026	End: 23/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	De-7 (Kiln-4 & Kiln-5)(Bag Filter)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT

Stack details

Stack Identity	DE-7 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.52			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			

Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	33.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.38	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	1.96	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	34.51	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 23/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04910	
	Lab Ref No.	UESPL/25-26/ST/09336	
	Date of Sampling	18/02/2026	
	Date of Receipt	19/02/2026	
	Date of Report	23/02/2026	
	Date of Analysis	Start: 19/02/2026	End: 23/02/2026

SAMPLE DETAILS	
Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	De-8 (kiln-4 & kiln-5)(bag filter)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT				
Stack details				
Stack Identity	DE-8 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	1.40			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	36.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	14.23	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	21.91	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	32.80	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 23/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04911	
To,		Lab Ref No.	UESPL/25-26/ST/09337	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	20/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	21/02/2026	
CHAMPA CHHATTISGARH		Date of Report	25/02/2026	
		Date of Analysis	Start: 21/02/2026	End: 25/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-9 (kiln-4 & kiln-5)(bag filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details				
Stack Identity	DE-9 (KILN-4 & KILN-5)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	0.69			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	IRON ORE CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	32.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.49	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	3.51	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	25.51	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 25/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 25/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04912	
To,		Lab Ref No.	UESPL/25-26/ST/09338	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	05/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	06/02/2026	
CHAMPA CHHATTISGARH		Date of Report	10/02/2026	
		Date of Analysis	Start: 06/02/2026	End: 10/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-1 (Kiln-6)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-1 (KILN-6)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	0.70			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	33.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.31	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	3.53	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	23.52	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 10/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 10/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04913	
	Lab Ref No.	UESPL/25-26/ST/09339	
	Date of Sampling	10/02/2026	
	Date of Receipt	11/02/2026	
	Date of Report	16/02/2026	
	Date of Analysis	Start: 11/02/2026	End: 16/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	De-2 (Kiln-6)(Bag Filter)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT

Stack details				
Stack Identity	DE-2 (KILN-6)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	0.83			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	RAW MATERIAL CIRCUIT OF KILN			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	30.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	12.40	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	6.69	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	21.28	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

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 16/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04914	
To,		Lab Ref No.	UESPL/25-26/ST/09340	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	10/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	11/02/2026	
CHAMPA CHHATTISGARH		Date of Report	16/02/2026	
		Date of Analysis	Start: 11/02/2026	End: 16/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-3 (Kiln-6)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-3 (KILN-6)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.24			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	RAW MATERIAL CIRCUIT OF KILN			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	31.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.08	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	10.98	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	25.60	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 16/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04915	
To,		Lab Ref No.	UESPL/25-26/ST/09341	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	20/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	21/02/2026	
CHAMPA CHHATTISGARH		Date of Report	25/02/2026	
		Date of Analysis	Start: 21/02/2026	End: 25/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	De-4 (Kiln-6)(Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	DE-4 (KILN-6)(BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	1.20			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	SPONGE IRON CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	33.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	14.15	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	15.98	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	37.82	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 25/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 25/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04916
To,		Lab Ref No.	UESPL/25-26/ST/09342
PRAKASH INDUSTRIES LIMITED		Date of Sampling	06/02/2026
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	
CHAMPA CHHATTISGARH		Date of Report	11/02/2026
		Date of Analysis	Start: End:
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of FBB-1		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No.PVC Bottle.		

TEST REPORT				
Stack details				
Stack Identity	ESP OF FBB-1			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	65.0			
Stack Diameter(Mtr.)	2.90			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	Shutdown	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s		-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s		-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³		50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³		600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³		300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³		0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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- > This is for information as the party has asked for above test(s) only.

 11/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 11/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04917	
To,		Lab Ref No.	UESPL/25-26/ST/09343	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	06/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	07/02/2026	
CHAMPA CHHATTISGARH		Date of Report	11/02/2026	
		Date of Analysis	Start: 07/02/2026	End: 11/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	ESP of FBB-2&3			
Sample Collected By	Laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10):2003			
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No.PVC Bottle.			

TEST REPORT

Stack details

Stack Identity	ESP OF FBB-2&3			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	80.0			
Stack Diameter(Mtr.)	4.20			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			

Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	96.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	6.64	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	91.96	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	32.47	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	422.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	154.4	300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³	N.D.	0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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 11/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 11/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04918	
To,		Lab Ref No.	UESPL/25-26/ST/09334	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	06/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	07/02/2026	
CHAMPA CHHATTISGARH		Date of Report	11/02/2026	
		Date of Analysis	Start: 07/02/2026	End: 11/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	New CHP (FBB - 4 to 7) (Bag Filter)			
Sample Collected By	Laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	NEW CHP (FBB - 4 to 7) (BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.19			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL CIRCUIT			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	30.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	9.59	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	10.64	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	25.87	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 11/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  11/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i> To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04919	
	Lab Ref No.	UESPL/25-26/ST/09345	
	Date of Sampling	11/02/2026	
	Date of Receipt	12/02/2026	
	Date of Report	16/02/2026	
	Date of Analysis	Start: 12/02/2026	End: 16/02/2026
	SAMPLE DETAILS		
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of Fbb-4		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No. PVC Bottle.		

TEST REPORT

Stack details

Stack Identity	ESP OF FBB-4			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	61.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	129.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.34	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	56.53	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	34.55	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	214.0	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	138.6	300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³	N.D.	0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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 16/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04920	
To,		Lab Ref No.	UESPL/25-26/ST/09346	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	11/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	12/02/2026	
CHAMPA CHHATTISGARH		Date of Report	16/02/2026	
		Date of Analysis	Start: 12/02/2026	End: 16/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED: 20.11.2025			
Sampling Location	ESP of FBB-5			
Sample Collected By	Laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No. PVC Bottle.			

TEST REPORT

Stack details

Stack Identity	ESP OF FBB-5			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	61.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	127.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.18	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	55.98	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	37.33	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	216.4	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	130.5	300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³	N.D.	0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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 16/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD
		 16/02/26 AUTHORIZED SIGNATORY

-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04921	
	Lab Ref No.	UESPL/25-26/ST/09347	
	Date of Sampling	11/02/2026	
	Date of Receipt	12/02/2026	
	Date of Report	16/02/2026	
	Date of Analysis	Start: 12/02/2026	End: 16/02/2026
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of FBB-6		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No. PVC Bottle.		

TEST REPORT

Stack details

Stack Identity	ESP OF FBB-6			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	61.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	133.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.60	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	57.43	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	36.93	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	242.6	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	148.4	300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³	N.D.	0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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 16/02/26 REVIEWED BY		For SULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04922	
	Lab Ref No.	UESPL/25-26/ST/09348	
	Date of Sampling	11/02/2026	
	Date of Receipt	12/02/2026	
	Date of Report	16/02/2026	
	Date of Analysis	Start: 12/02/2026	End: 16/02/2026
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	ESP of FBB-7		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No., SO ₂ : 30 mL X 1 No. PVC Bottle, NO _x : 25 mL X 1 No. PVC Bottle, Hg: 500ml X 1 No. Glass Bottle & 500ml X 3 No. PVC Bottle.		

TEST REPORT

Stack details

Stack Identity	ESP OF FBB-7			
Stack Attached To	ESP			
Stack Height Above Ground Level (Mtr.)	61.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	131.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.54	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	57.22	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	39.2	50	IS:11255:(Part-1):1985 RA 2019
Sulphur Dioxide (SO ₂)	mg/Nm ³	236.4	600	IS:11255:(Part-2):1985 RA 2019
Oxides of Nitrogen (NO _x)	mg/Nm ³	144.2	300	IS:11255:(Part-7):2005 RA 2022
Mercury as Hg	mg/Nm ³	N.D.	0.03	USEPA Method No. 29

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 16/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04923	
To,		Lab Ref No.	UESPL/25-26/ST/09349	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	09/02/2026	
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	10/02/2026	
CHAMPA CHHATTISGARH		Date of Report	14/02/2026	
		Date of Analysis	Start: 10/02/2026	End: 14/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	SAF-1&2 (Bag House)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	SAF-1&2 (BAG HOUSE)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	2.40			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	74.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	6.44	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	29.10	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	29.20	50	IS:11255:(Part-1):1985 RA 2019

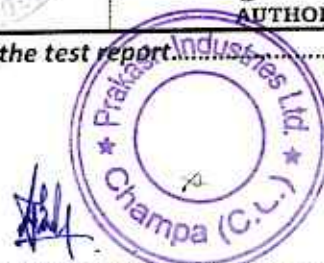
REMARKS: Results Are As Above

Terms & conditions

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- This is for information as the party has asked for above test(s) only.

 14/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 14/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
 KABIR NAGAR, RAIPUR (C.G.)-492099
 LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099
 PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04924	
	Lab Ref No.	UESPL/25-26/ST/09350	
	Date of Sampling	09/02/2026	
	Date of Receipt	10/02/2026	
	Date of Report	14/02/2026	
	Date of Analysis	Start: 10/02/2026	End: 14/02/2026

SAMPLE DETAILS	
Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	SAF-3&4 (Bag House)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT				
Stack details				
Stack Identity	SAF-3&4 (BAG HOUSE)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	2.40			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	95.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	8.04	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	36.34	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	32.94	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 14/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 14/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04925	
	Lab Ref No.	UESPL/25-26/ST/09351	
	Date of Sampling	12/02/2026	
	Date of Receipt	13/02/2026	
	Date of Report	17/02/2026	
	Date of Analysis	Start: 13/02/2026	End: 17/02/2026

SAMPLE DETAILS

Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	SAF-5&6 (Bag House)
Sample Collected By	Laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT

Stack details

Stack Identity	SAF-5&6 (BAG HOUSE)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	2.75			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	112.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	13.52	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	80.30	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	35.32	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 17/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 17/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----






LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04926	
To,		Lab Ref No.	UESPL/25-26/ST/09352	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	12/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	13/02/2026	
CHAMPA CHHATTISGARH		Date of Report	17/02/2026	
		Date of Analysis	Start: 13/02/2026	End: 17/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	SAF-7 (Bag House)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	SAF-7 (BAG HOUSE)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	1.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	69.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	14.92	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	26.40	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	32.47	50	IS:11255:(Part-1):1985 RA 2019
REMARKS: Results Are As Above				
<i>Terms & conditions</i>				
<ul style="list-style-type: none"> ➤ The report for publication, arbitration or as the legal dispute is forbidden. ➤ Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer. ➤ This is for information as the party has asked for above test(s) only. 				

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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

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Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04927	
To,		Lab Ref No.	UESPL/25-26/ST/09353	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	12/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	13/02/2026	
CHAMPA CHHATTISGARH		Date of Report	17/02/2026	
		Date of Analysis	Start: 13/02/2026	End: 17/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	SAF-8&9 (bag house)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	SAF-8&9 (BAG HOUSE)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	2.10			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	COAL & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	119.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	16.50	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	57.09	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	37.19	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04928
To,		Lab Ref No.	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	12/02/2026
CHAMPA - 495671, DISTT.- JANJGIR		Date of Receipt	
CHAMPA CHHATTISGARH		Date of Report	17/02/2026
		Date of Analysis	
SAMPLE DETAILS			
Monitoring For	Stack Emission Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED: 20.11.2025		
Sampling Location	Sinter Plant (Venture Scrubber)		
Sample Collected By	laboratory Chemist		
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003		
Sample Quantity/Packing	Thimble: 1 X 1 No.		

TEST REPORT				
Stack details				
Stack Identity	SINTER PLANT (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	40.0			
Stack Diameter(Mtr.)	2.00			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	IRON ORE & COKE FINES			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	PLANT NOT OPERATE	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s		-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s		-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³		50	IS:11255:(Part-1):1985 RA 2019

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 17/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 17/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





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LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04929	
To,		Lab Ref No.	UESPL/25-26/ST/09354	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	08/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	09/02/2026	
CHAMPA CHHATTISGARH		Date of Report	13/02/2026	
		Date of Analysis	Start: 09/02/2026	End: 13/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	IFD – Shed No.1 (Venture Scrubber)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	IFD – SHED NO.1 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	27.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.36	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	9.48	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	23.59	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 13/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD
		 13/02/26 AUTHORIZED SIGNATORY

-----End of the test report-----






LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04930			
To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/ST/09355			
		Date of Sampling	08/02/2026			
		Date of Receipt	09/02/2026			
		Date of Report	13/02/2026			
		Date of Analysis	Start: 09/02/2026	End: 13/02/2026		
		SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring					
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025					
Sampling Location	IFD – Shed No.2 (Venture Scrubber)					
Sample Collected By	laboratory Chemist					
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003					
Sample Quantity/Packing	Thimble: 1 X 1 No.					

TEST REPORT


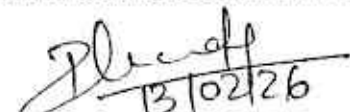
Stack details

Stack Identity	IFD – SHED NO.2 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.25			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	32.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.51	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	6.77	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	25.27	50	IS:11255:(Part-1):1985 RA 2019

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 13/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  13/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----






LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
 KABIR NAGAR, RAIPUR (C.G.)-492099
 LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099
 PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04931	
	Lab Ref No.	UESPL/25-26/ST/09356	
	Date of Sampling	15/02/2026	
	Date of Receipt	16/02/2026	
	Date of Report	20/02/2026	
	Date of Analysis	Start: 16/02/2026	End: 20/02/2026

SAMPLE DETAILS	
Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	IFD - Shed No.3 (Venture Scrubber)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT

Stack details				
Stack Identity	IFD - SHED NO.3 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.50			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	31.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.72	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	10.12	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	28.35	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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 20/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 20/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04932	
To,		Lab Ref No.	UESPL/25-26/ST/09357	
PRAKASH INDUSTRIES LIMITED		Date of Sampling	15/02/2026	
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	16/02/2026	
CHAMPA CHHATTISGARH		Date of Report	20/02/2026	
		Date of Analysis	Start: 16/02/2026	End: 20/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	IFD – Shed No.4 (Venture Scrubber)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details

Stack Identity	IFD – SHED NO.4 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.25			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	30.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.77	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	7.09	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	24.42	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

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- This is for information as the party has asked for above test(s) only.

 20/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 20/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
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LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04933	
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/ST/09358	
		Date of Sampling	22/02/2026	
		Date of Receipt	23/02/2026	
		Date of Report	27/02/2026	
		Date of Analysis	Start: 23/02/2026	End: 27/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	IFD - Shed No.5 (Venture Scrubber)			
Sample Collected By	laboratory CHEMIST			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT				
Stack details				
Stack Identity	IFD - SHED NO.5 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.25			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	31.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.93	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	7.29	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	23.53	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

- The report for publication, arbitration or as the legal dispute is forbidden.
- Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer.
- This is for information as the party has asked for above test(s) only.

 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  AUTHORIZED SIGNATORY
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-----End of the test report-----





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
 KABIR NAGAR, RAIPUR (C.G.)-492099
 LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099
 PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04934	
	Lab Ref No.	UESPL/25-26/ST/09359	
	Date of Sampling	22/02/2026	
	Date of Receipt	23/02/2026	
	Date of Report	27/02/2026	
	Date of Analysis	Start: 23/02/2026	End: 27/02/2026

SAMPLE DETAILS	
Monitoring For	Stack Emission Monitoring
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sampling Location	IFD – Shed No.6 (Venture Scrubber)
Sample Collected By	laboratory Chemist
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003
Sample Quantity/Packing	Thimble: 1 X 1 No.

TEST REPORT				
Stack details				
Stack Identity	IFD – SHED NO.6 (VENTURE SCRUBBER)			
Stack Attached To	VENTURE SCRUBBER			
Stack Height Above Ground Level (Mtr.)	35.0			
Stack Diameter(Mtr.)	1.25			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	34.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	6.55	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	8.05	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	28.70	50	IS:11255:(Part-1):1985 RA 2019

REMARKS: Results Are As Above

Terms & conditions

- > The report for publication, arbitration or as the legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer.
- > This is for information as the party has asked for above test(s) only.

 27/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 27/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04935	
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/ST/09360	
		Date of Sampling	08/02/2026	
		Date of Receipt	09/02/2026	
		Date of Report	13/02/2026	
		Date of Analysis	Start: 09/02/2026	End: 13/02/2026
SAMPLE DETAILS				
Monitoring For	Stack Emission Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	IFD - Shed No.7 (Bag Filter)			
Sample Collected By	laboratory Chemist			
Sampling Procedure	IS 11255 Part 1,2:1985 Reaffirmed 2009; Part 3:2008, Part 7:2005 Reaffirmed 2012, IS 5182 (Part 10) :2003			
Sample Quantity/Packing	Thimble: 1 X 1 No.			

TEST REPORT

Stack details				
Stack Identity	IFD - SHED NO.7 (BAG FILTER)			
Stack Attached To	BAG FILTER			
Stack Height Above Ground Level (Mtr.)	30.0			
Stack Diameter(Mtr.)	1.20			
Stack Shape At Top	CIRCULAR			
Type Of Fuel	CPC & COKE			
Parameter	Unit	Result	Limit	Method Reference
Flue Gas Temperature	°C	35.0	-	IS:11255:(Part-3):2008
Flue Gas Velocity	M/s	5.56	-	IS:11255:(Part-3):2008
Total Gas Quantity	M ³ /s	6.28	-	IS:11255:(Part-3):2008
Particulate Matter (PM)	mg/Nm ³	22.50	50	IS:11255:(Part-1):1985 RA 2019

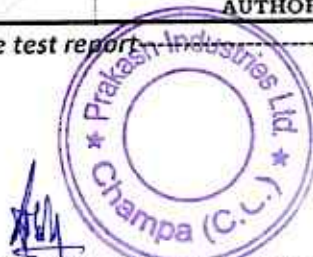
REMARKS: Results Are As Above

Terms & conditions

- The report for publication, arbitration or as the legal dispute is forbidden.
- Test sample will be retained for 15 days after issue of test report unless otherwise agreed with the customer.
- This is for information as the party has asked for above test(s) only.

 13/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  13/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04880	
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/AAQM/09234-09237	
		Date of Sampling	03/02/2026	
		Date of Receipt	04/02/2026	
		Date of Report	09/02/2026	
		Date of Analysis	Start: 04/02/2026	End: 09/02/2026
		SAMPLE DETAILS		
Monitoring For	Ambient Air Quality Monitoring			
Sampling Location	1. Near Guest House 2. Near Labour Colony 3. Near Nursery Area 4. Near Guard Room			
Customer Ref. No. & Date	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Duration Of Sampling	As per CPCB norms			
Sample Collected By	Laboratory Chemist			
Sampling Procedure	As Per Method Reference			
Sample Quantity/Packing	Filter Paper (PM ₁₀): 1X1 No., Filter Paper (PM _{2.5}): 1X1 No. SO ₂ : 30mlX1 No. PVC Bottle, NO ₂ : 30mlX1 No. PVC Bottle, Rubber Bladder: 1X1 No.			

Test Method for Ambient Air Quality Monitoring

Parameter	Method Reference
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182 (Part-23):2006 RA 2022
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS:5182 (Part-24):2019
Sulphur Dioxide (SO ₂)	IS:5182 (Part-2/Sec.1):2001 RA 2023
Nitrogen Dioxide (NO ₂)	IS:5182 (Part-6):2006 RA 2022
Carbon Monoxide (CO)	IS:5182 (Part-10):1999

TEST REPORT

Parameter	Unit	NAAQM Standard	Results			
			Near Guest House	Near Labour Colony	Near Nursery Area	Near Guard Room
PM ₁₀	µg/m ³	100	35.59	42.81	32.91	37.58
PM _{2.5}	µg/m ³	60	24.96	28.10	20.74	24.76
SO ₂	µg/m ³	80	16.47	22.63	17.35	18.64
NO ₂	µg/m ³	80	23.64	37.36	26.35	32.54
CO	mg/m ³	4.0	0.0014	0.0021	0.0016	0.0023

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
- > This is for information as the party has asked for above test(s) only.

 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04881	
	Lab Ref No.	UESPL/25-26/AAQM/09238-09241	
	Date of Sampling	11/02/2026	
	Date of Receipt	12/02/2026	
	Date of Report	16/02/2026	
	Date of Analysis	Start: 12/02/2026	End: 16/02/2026
SAMPLE DETAILS			
Monitoring For	Ambient Air Quality Monitoring		
Sampling Location	1. Near Guest House 2. Near Labour Colony 3. Near Nursery Area 4. Near Guard Room		
Customer Ref. No. & Date	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Duration Of Sampling	As per CPCB norms		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	As Per Method Reference		
Sample Quantity/Packing	Filter Paper (PM ₁₀): 1X1 No., Filter Paper (PM _{2.5}): 1X1 No. SO ₂ : 30mlX1 No. PVC Bottle, NO ₂ : 30mlX1 No. PVC Bottle, Rubber Bladder: 1X1 No.		

Test Method for Ambient Air Quality Monitoring

Parameter	Method Reference
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182 (Part-23):2006 RA 2022
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS:5182 (Part-24):2019
Sulphur Dioxide (SO ₂)	IS:5182 (Part-2/Sec.1):2001 RA 2023
Nitrogen Dioxide (NO ₂)	IS:5182 (Part-6):2006 RA 2022
Carbon Monoxide (CO)	IS:5182 (Part-10):1999

TEST REPORT

Parameter	Unit	NAAQM Standard	Results			
			Near Guest House	Near Labour Colony	Near Nursery Area	Near Guard Room
PM ₁₀	µg/m ³	100	31.72	49.88	40.50	45.21
PM _{2.5}	µg/m ³	60	20.73	37.15	28.92	33.06
SO ₂	µg/m ³	80	14.36	17.52	18.69	21.30
NO ₂	µg/m ³	80	24.63	33.17	30.29	32.56
CO	mg/m ³	4.0	0.0015	0.0023	0.0012	0.0022

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
- > This is for information as the party has asked for above test(s) only.

 16/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 16/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH	Report No.	UESPL/TR/25-26/04882	
	Lab Ref No.	UESPL/25-26/AAQM/09242-09245	
	Date of Sampling	17/02/2026	
	Date of Receipt	18/02/2026	
	Date of Report	23/02/2026	
	Date of Analysis	Start: 18/02/2026	End: 23/02/2026
SAMPLE DETAILS			
Monitoring For	Ambient Air Quality Monitoring		
Sampling Location	1. Near Guest House 2. Near Labour Colony 3. Near Nursery Area 4. Near Guard Room		
Customer Ref. No. & Date	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Duration Of Sampling	As per CPCB norms		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	As Per Method Reference		
Sample Quantity/Packing	Filter Paper (PM ₁₀): 1X1 No., Filter Paper (PM _{2.5}): 1X1 No. SO ₂ : 30mlX1 No. PVC Bottle, NO ₂ : 30mlX1 No. PVC Bottle, Rubber Bladder: 1X1 No.		

Test Method for Ambient Air Quality Monitoring

Parameter	Method Reference
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182 (Part-23):2006 RA 2022
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS:5182 (Part-24):2019
Sulphur Dioxide (SO ₂)	IS:5182 (Part-2/Sec.1):2001 RA 2023
Nitrogen Dioxide (NO ₂)	IS:5182 (Part-6):2006 RA 2022
Carbon Monoxide (CO)	IS:5182 (Part-10):1999

TEST REPORT

Parameter	Unit	NAAQM Standard	Results			
			Near Guest House	Near Labour Colony	Near Nursery Area	Near Guard Room
PM ₁₀	µg/m ³	100	29.81	56.85	46.70	46.60
PM _{2.5}	µg/m ³	60	20.64	41.45	33.32	33.19
SO ₂	µg/m ³	80	15.39	16.52	18.72	17.40
NO ₂	µg/m ³	80	28.79	25.41	33.25	29.33
CO	mg/m ³	4.0	0.0013	0.0018	0.0015	0.0021

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
- > This is for information as the party has asked for above test(s) only.

 23/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04883		
To, PRAKASH INDUSTRIES LIMITED CHAMPA – 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/AAQM/09246-09249		
		Date of Sampling	24/02/2026		
		Date of Receipt	25/02/2026		
		Date of Report	28/02/2026		
		Date of Analysis	Start: 25/02/2026	End: 28/02/2026	
		SAMPLE DETAILS			
Monitoring For	Ambient Air Quality Monitoring				
Sampling Location	<ol style="list-style-type: none"> 1. Near Guest House 2. Near Labour Colony 3. Near Nursery Area 4. Near Guard Room 				
Customer Ref. No. & Date	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025				
Duration Of Sampling	As per CPCB norms				
Sample Collected By	Laboratory Chemist				
Sampling Procedure	As Per Method Reference				
Sample Quantity/Packing	Filter Paper (PM ₁₀): 1X1 No., Filter Paper (PM _{2.5}): 1X1 No. SO ₂ : 30mlX1 No. PVC Bottle, NO ₂ : 30mlX1 No. PVC Bottle, Rubber Bladder: 1X1 No.				

Test Method for Ambient Air Quality Monitoring

Parameter	Method Reference
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182 (Part-23):2006 RA 2022
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS:5182 (Part-24):2019
Sulphur Dioxide (SO ₂)	IS:5182 (Part-2/Sec.1):2001 RA 2023
Nitrogen Dioxide (NO ₂)	IS:5182 (Part-6):2006 RA 2022
Carbon Monoxide (CO)	IS:5182 (Part-10):1999

TEST REPORT

Parameter	Unit	NAAQM Standard	Results			
			Near Guest House	Near Labour Colony	Near Nursery Area	Near Guard Room
PM ₁₀	µg/m ³	100	40.62	57.60	46.77	49.75
PM _{2.5}	µg/m ³	60	28.88	41.46	29.16	33.19
SO ₂	µg/m ³	80	13.25	21.54	18.87	20.63
NO ₂	µg/m ³	80	21.64	34.75	28.48	30.67
CO	mg/m ³	4.0	0.0012	0.0022	0.0017	0.0023

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
- > This is for information as the party has asked for above test(s) only.

 28/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  28/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address of The Customer</i>		REPORT NO	UESPL/TR/24-25/04936	
To,		LAB REF NO.	UESPL/24-25/WZ/09361-09448	
PRAKASH INDUSTRIES LIMITED		DATE OF SAMPLING	17/02/2026 - 18/02/2026	
CHAMPA - 495671, DISTT. - JANJGIR		DATE OF RECEIPT	19/02/2026	
CHAMPA CHHATTISGARH		DATE OF REPORT	23/02/2026	
		DATE OF ANALYSIS	START: 19/02/2026	END: 23/02/2026
SAMPLE DETAILS				
Monitoring For	Work Place Monitoring			
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025			
Sampling Location	As Described Below			
Duration of Sampling	8 Hours			
Sampling Type	Suspended Particulate Matter			
Sample Collected By	Laboratory Chemist			
Sampling Procedure	As Per Method Reference			
Sample Quantity/Packing	GMF Filter Paper (8 X 10 Inch): 1x1 No.			

Report No. 04936

TEST REPORT

Sr. No.		Location	Result	Unit	Method Reference	
1	Sponge	Raw Material Ground Hopper	1512	$\mu\text{g}/\text{m}^3$	EPA Method IO-2.1	
2	Iron - RMH (Kiln-1&2)	Raw Material Screening Area	1526	$\mu\text{g}/\text{m}^3$		
3	Sponge	Raw Material Transfer Point	1494	$\mu\text{g}/\text{m}^3$		
4	Iron - RMH (Kiln-1&2)	Raw Material Vibrating Screen	1488	$\mu\text{g}/\text{m}^3$		
5	Sponge	Raw Material Transfer Point	1464	$\mu\text{g}/\text{m}^3$		
6	Iron - RMH (Kiln-3)	Raw Material Vibrating Screen	1476	$\mu\text{g}/\text{m}^3$		
7	Sponge Iron - Production (Kiln-1&2)	Raw Material Feeding Area (Kiln-1)	1454	$\mu\text{g}/\text{m}^3$		
8		Raw Material Feeding Area (Kiln-2)	1508	$\mu\text{g}/\text{m}^3$		
9		Raw Material Mixing Area	1414	$\mu\text{g}/\text{m}^3$		
10		Cooler Oversize Material Discharge Area (Kiln-1)	1095	$\mu\text{g}/\text{m}^3$		
11		Cooler Oversize Material Discharge Area (Kiln-2)	1224	$\mu\text{g}/\text{m}^3$		
12		Intermediate Stock 'I' BIN Area	1415	$\mu\text{g}/\text{m}^3$		
13		Sponge Iron- Screening Area	1212	$\mu\text{g}/\text{m}^3$		
14		Sponge Iron- Magnetic Area	1175	$\mu\text{g}/\text{m}^3$		
15		Sponge Iron- Loading Area	1167	$\mu\text{g}/\text{m}^3$		
16		Screening Center- Sponge Iron Oversize Discharge	1679	$\mu\text{g}/\text{m}^3$		
17		Sponge Iron- Production (Kiln-3)	Raw Material Feeding Area	1458		$\mu\text{g}/\text{m}^3$
18			Raw Material Mixing Area	1472		$\mu\text{g}/\text{m}^3$
19			Cooler Oversize Material Discharge Area	1189		$\mu\text{g}/\text{m}^3$
20			Intermediate Stock 'I' BIN Area	1398		$\mu\text{g}/\text{m}^3$
21			Sponge Iron- Screening Area	1222		$\mu\text{g}/\text{m}^3$





Ultimate
ENVIRONMENTAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

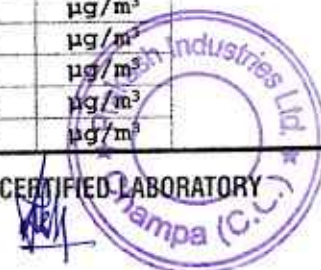
PH- 0771-4523921 /Email - uespllab@gmail.com

Report No. 04936

TEST REPORT

Sr. No.	Location	Result	Unit	Method Reference
22	Sponge Iron- Magnetic Separation	1184	µg/m ³	EPA Method IO-2.1
23	Sponge Iron- Loading Point	1173	µg/m ³	
24	Screening Center- Sponge Iron Oversize Discharge	1669	µg/m ³	
25	In Between Coal Hopper and Coal Crusher	1575	µg/m ³	
26	Near Coal Fines Loading Building	1282	µg/m ³	
27	Iron Ore Screening Building	1149	µg/m ³	
28	Near Sponge & Char Loading Point	1593	µg/m ³	
29	In Between Transfer Tower and Product Separation Building	1297	µg/m ³	
30	Near Cooler Discharge Area Kiln-4	1191	µg/m ³	
31	Near Cooler Discharge Area Kiln-5	1214	µg/m ³	
32	Near Raw Material Bin Area	1254	µg/m ³	
33	At Product Junction House	1223	µg/m ³	
34	Raw Material Feeding Area	1482	µg/m ³	
35	Raw Material Mixing Area	1471	µg/m ³	
36	Cooler Oversize Material Discharge Area	1217	µg/m ³	
37	Intermediate Stock 'I' BIN Area	1395	µg/m ³	
38	IFD - Shed No.01 (03 ton)	1478	µg/m ³	
39	Raw Material Storage Yard	1426	µg/m ³	
40	Concost Machine	1084	µg/m ³	
41	IFD - Shed No.02 (15 ton-1))	1705	µg/m ³	
42	Raw Material Storage Yard	1669	µg/m ³	
43	Concost Machine	1291	µg/m ³	
44	IFD - Shed No.03 (06 ton)	1553	µg/m ³	
45	Raw Material Storage Yard	1492	µg/m ³	
46	Concost Machine	1194	µg/m ³	
47	IFD - Shed No.04 (12 ton)	1688	µg/m ³	
48	Raw Material Storage Yard	1593	µg/m ³	
49	Concost Machine	1206	µg/m ³	
50	IFD - Shed No.05 (15 ton-2)	1763	µg/m ³	
51	Raw Material Storage Yard	1672	µg/m ³	
52	Concost Machine	1281	µg/m ³	
53	IFD - Shed No.06	1744	µg/m ³	
54	Raw Material Storage Yard	1659	µg/m ³	
55	Concost Machine	1292	µg/m ³	
56	IFD - Shed No.07 (15 ton-4)	1840	µg/m ³	
57	Raw Material Storage Yard	1678	µg/m ³	
58	Concost Machine	1310	µg/m ³	
59	Raw Material Ground Hopper	1384	µg/m ³	
60	Raw Material Transfer Point	1259	µg/m ³	
61	Raw Material Hopper	1223	µg/m ³	
62	Raw Material Feeding Area	1484	µg/m ³	

CECB APPROVED & AN ISO : 9001:2015 / ISO:14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Report No. 04936

TEST REPORT

Sr. No.	Location	Result	Unit	Method Reference
63	Melting Shop Furnace	1082	µg/m ³	EPA Method IO-2.1
64	Raw Material Ground Hopper	1412	µg/m ³	
65	Raw Material Transfer Point	1274	µg/m ³	
66	Raw Material Hooper	1253	µg/m ³	
67	Raw Material Feeding Area	1492	µg/m ³	
68	Melting Shop Furnace	1163	µg/m ³	
69	Raw Material Ground Hopper	1420	µg/m ³	
70	Raw Material Transfer Point	1274	µg/m ³	
71	Raw Material Hooper	1196	µg/m ³	
72	Raw Material Feeding Area	1527	µg/m ³	
73	Melting Shop Furnace	1106	µg/m ³	
74	Raw Material Hopper	1185	µg/m ³	
75	Nr. Furnace (Pan) area	1337	µg/m ³	
76	Raw Material Ground Hopper	1395	µg/m ³	
77	Silo Area	1232	µg/m ³	
78	Raw Material Ground Hopper	1414	µg/m ³	
79	Raw Material Transfer Point	1305	µg/m ³	
80	Silo Area	1364	µg/m ³	
81	Near Old CHP	1458	µg/m ³	
82	Near New CHP	1360	µg/m ³	
83	In Between Silo & ESP FBB-4&5	1314	µg/m ³	
84	In Between Silo & ESP FBB-6&7	1269	µg/m ³	
85	Near Coal Hopper	1362	µg/m ³	
86	In Between Primary & Secondary Crusher Building	1593	µg/m ³	
87	Nr. Secondary screening Building	1464	µg/m ³	
88	In Between CHP & CHP screening Building	1396	µg/m ³	

REMARKS:N.D.- NOT DETECTED*Terms & conditions*

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- This is for information as the party has asked for above test(s) only.

 23/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD 23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

Name & Address Of The Customer		Report No.	UESPL/TR/25-26/04886
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/W/09312
		Date of Sampling	17/02/2026
		Date of Receipt	18/02/2026
		Date of Report	23/02/2026
		Date of Analysis	Start: 18/02/2026 End: 23/02/2026
		SAMPLE DETAILS	
Customer Sample Id / Sampling Location	STP Outlet Water	Order /Reference:	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sample Type	Effluent Water	Sample Condition at Receipt	Ok
Packing Of Sample	Plastic Bottle (3 Ltr. X 1) Glass Bottle (2 Ltr. X 1)	Sample Collected By	Laboratory Chemist
Other Details	Sealed	Quantity Received	Approx. 5 Ltr.

TEST REPORT

Sr. No.	Parameter	Unit	Method Reference	Limits as per Consent	Result
1.	pH at 25.0°C	-	IS:3025:(Part-11):2022	5.5 to 9.0	7.23
2.	Total Suspended Solids	mg/l	IS:3025:(Part-17):2022	100	8.47
3.	Chemical Oxygen Demand (COD)	mg/l	IS:3025:(Part-58):2023	250	40.0
4.	Biochemical Oxygen Demand (BOD) for 3 days at 27°C	mg/l	IS:3025:(Part-44):2023	30	8.50
5.	Oil & Grease	mg/l	IS:3025:(Part-39):2021	10.0	0.70

Note: mg/lit.: milligram per liter, N.D.: Not Detected.

REMARKS: RESULTS ARE AS ABOVE

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-----End of the test report-----







Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04887
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/W/09313
		Date of Sampling	17/02/2026
		Date of Receipt	18/02/2026
		Date of Report	23/02/2026
		Date of Analysis	Start: 18/02/2026 End: 23/02/2026
		SAMPLE DETAILS	
Customer Sample Id / Sampling Location	ETP Outlet Water	Order /Reference:	PIL/ENV/ULTIMATE/2025-26/412, DATED: 20.11.2025
Sample Type	Effluent Water	Sample Condition At Receipt	Ok
Packing Of Sample	Plastic Bottle (3 Ltr. X 1) Glass Bottle (2 Ltr. X 1)	Sample Collected By	Laboratory Chemist
Other Details	Sealed	Quantity Received	Approx. 5 Ltr.

TEST REPORT

Sr. No.	Parameter	Unit	Method Reference	Limits as per Consent	Result
1.	pH at 25.0°C	-	IS:3025:(Part-11):2022	5.5 to 9.0	7.14
2.	Total Suspended Solids	mg/l	IS:3025:(Part-17):2022	100	7.25
3.	Chemical Oxygen Demand (COD)	mg/l	IS:3025:(Part-58):2023	250	30.0
4.	Biochemical Oxygen Demand (BOD) for 3 days at 27°C	mg/l	IS:3025:(Part-44):2023	30	7.50
5.	Oil & Grease	mg/l	IS:3025:(Part-39):2021	10.0	0.60

Note: mg/lit.: milligram per liter, N.D.: Not Detected.

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 23/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----







Ultimate
ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04888
To,		Lab Ref No.	UESPL/25-26/W/09314
PRAKASH INDUSTRIES LIMITED		Date of Sampling	17/02/2026
CHAMPA – 495671, DISTT.- JANJGIR		Date of Receipt	18/02/2026
CHAMPA CHHATTISGARH		Date of Report	23/02/2026
		Date of Analysis	Start: 18/02/2026 End: 23/02/2026
SAMPLE DETAILS			
Customer Sample Id / Sampling Location	River Water - Hasdeo	Order /Reference:	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025
Sample Type	Surface Water	Sample Condition at Receipt	Ok
Packing of Sample	Plastic Bottle (3 Ltr. X 1) Glass Bottle (2 Ltr. X 1)	Sample Collected By	Laboratory Chemist
Other Details	Sealed	Quantity Received	Approx. 5 Ltr.

TEST REPORT

SR. NO.	PARAMETER	UNIT	METHOD OF TEST	RESULT
1	pH Value at 25.0°C	-	IS:3025:(Part-11):2022	7.61
2	Total Suspended Solids	mg/l	IS:3025:(Part-17):2022	7.64
3	Biochemical Oxygen Demand (BOD) for 3 days at 27°C	mg/l	IS:3025:(Part-44):2023	6.50
4	Chemical Oxygen Demand (COD)	mg/l	IS:3025:(Part-58):2023	30.0
5	Oil & Grease	mg/l	IS:3025:(Part-39):2021	Absent

Note: mg/lit.: milligram per liter, BDL: N.D.- Not Detected.

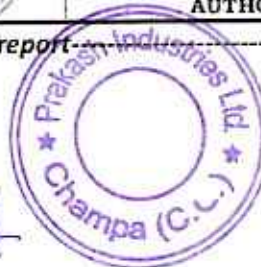
REMARKS: RESULTS ARE AS ABOVE

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 23/02/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



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ENVIROLYTICAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04889	
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/W/09315	
		Date of Sampling	17/02/2026	
		Date of Receipt	18/02/2026	
		Date of Report	23/02/2026	
		Date of Analysis	Start: 18/02/2026	End: 23/02/2026
SAMPLE DETAILS				
Customer Sample Id / Sampling Location	Ground Water (Borewell)	Order /Reference:	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025	
Sample Type	Ground Water	Sample Condition at Receipt	Ok	
Packing of Sample	Plastic Bottle (3 Ltr. X 1) Glass Bottle (2 Ltr. X 1)	Sample Collected By	Laboratory Chemist	
Other Details	Sealed	Quantity Received	Approx. 5 Ltr.	

TEST REPORT

SR. NO.	PARAMETER	UNIT	METHOD OF TEST	RESULT
1	pH Value at 25.0°C	-	IS:3025:(Part-11):2022	7.43
2	Total Suspended Solids	mg/l	IS:3025:(Part-17):2022	8.36
3	Biochemical Oxygen Demand (BOD) for 3 days at 27°C	mg/l	IS:3025:(Part-44):2023	N.D.
4	Chemical Oxygen Demand (COD)	mg/l	IS:3025:(Part-58):2023	N.D.
5	Oil & Grease	mg/l	IS:3025:(Part-39):2021	Absent

Note: mg/lit.: milligram per liter, BDL.: N.D.- Not Detected.

REMARKS: RESULTS ARE AS ABOVE

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 23/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  23/02/26 AUTHORIZED SIGNATORY
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-----End of the test report-----



SOLID WASTE GENERATION AND UTILIZATION
For the period of October 2025 to March 2026

Sl. No.	Name of the Solid Waste	Quantity Generated (MT)	Disposal Method & Quantity	
			Disposal Method	Quantity (MT)
1	2	3	4	5
A.	Sponge Iron Division - Kiln Waste			
	Kiln Waste			
I	Char, Dolochar	296980	Used in CPP boiler for Power generation. Time to time temporarily stored in yard.	296980
II	Wet Scrapper Dust		Used in roads making & filling of pits.	
III	ESP dust		Disposal in abandoned mines. Time to time temporarily stored in yard.	
IV	Bag filter dust & other dust		Disposal in abandoned mines. Time to time temporarily stored in yard.	
B.	Captive Power Plant			
I	Fly ash & Bottom ash	287920	1. Used in mine filing. 2. Used in PIL Bricks plant.	287920
C.	Induction Furnace Division			
I	Slag-IFD	129365	Used in road construction & filling of low lying areas. Time to time temporarily stored in yard	129365
D.	Sub Merged Arc Furnace			
I	Slag-SAF	26338	Used in road construction & filling of low lying areas. Time to time temporarily stored in yard	26338
a.	Iron Ore fines: It is generated during handling & sizing of Iron Ore and this is by-product for us. We are using this in the plant premises for sinter & sale to nearby cement plants & in the market. Time to time temporarily stored in yard. temporarily			
b.	Accretion Material: It is generated in the Kiln and is taken out during shut down. We are using this for widening and strengthening of the roads.			
c.	Coal dust/reject coal/ coal lumps: Used in CPP boiler for Power generation. Time to time temporarily stored in yard.			



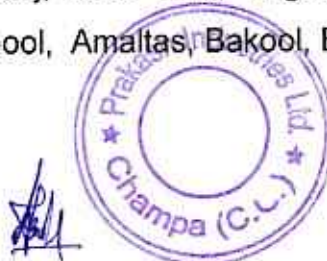
GREEN BELT – PLANTATION REPORT

From 1991 to December 2009 we had planted approx.1,86,640 saplings and from January 2010 to December 2025 approx. 1,60,000 saplings. Thus, the total number of saplings which we have planted and survived are approx. 3.46 Lacs. During the monsoon of 2025, we have planted approx 10,000 species in the area available in campus.

Year	Number of Trees	Cumulative (Approx.)
Upto December 2009		186640
2010	10000	196640
2011	10000	206640
2012	10000	216640
2013	10000	226640
2014	10000	236640
2015	10000	246640
2016	10000	256640
2017	10000	266640
2018	10000	276640
2019	10000	286640
2020	10000	296640
2021	10000	306640
2022	10000	316640
2023	10000	326640
2024	10000	336640
2025	10000	346640

Details of the species planted in the Premises

Pipal, Bargad, Ashoka, Neem, Kadam, Amla, Jamun, Mango, Imali, Guava, Ber, Lemon, Katahal, Arjun, Sagon, Sisso, Karanj, Kala Siris, Nilgiri, Bans, Peltaphorum, Khamar, Gulmohar, Kachanar, Australian Babool, Amaltas, Bakool, Bakayan, Kesia Samia, etc.



CREP – STEEL PLANT

Sl. No.	Description	Status
1	<p><u>Coke Oven Plants</u></p> <p>To meet the parameters PLD (% leaking doors), PLL (%leaking lids), PLO (% leaking off take), of the notified standards under EPA within three years (by December 2005). Industry will submit time bound action plan and PERT Chart along with the Bank Guarantee for the implementation of the same.</p>	Not Applicable
	To rebuild at least 40% of the coke oven batteries* in next 10 years (by December 2012).	Not Applicable
2	<p><u>Steel Melting Shop</u></p> <p>Fugitive emissions: To reduce 30% by March 2004 and 100% by March 2008 (including installation of secondary de-dusting facilities).</p>	We have installed Exhaust fans on the top of the furnace sheds, which are very effective and due to this 30% fugitive emission is reduced. We have also commissioned Fume Extraction System (Venturi Scrubber) in all 06 sheds and Bag filter system in one shed to complete reduction of emission.
3	<p><u>Blast Furnace</u></p> <p>Direct inject of reducing agents — by June 2013.</p>	Not Applicable
4	<p><u>Solid Waste / Hazardous Waste Management</u></p> <p>Utilization of Steel Melting Shop (SMS) / Blast Furnace (BF) Slag as per the following schedule.</p> <ul style="list-style-type: none"> • By 2004 - 70%, • By 2006 – 80% and • By 2007 – 100% <p><u>Hazardous Wastes</u></p> <p>Charge of tar sludge / ETP sludge to Coke Oven by June 2003.</p> <ul style="list-style-type: none"> • Inventorization of the Hazardous Waste as per Hazardous Waste (M&H) Rules, 1989 as amended in 2000 and implementation of the Rules by Dec. 	<p>Slag is generated from Induction Furnaces. This slag is Processed in a crusher for separation of metallic and nonmetallic parts. Metallic part is again utilized in furnaces, where as non-metallic part is used for road construction and for filling of low-lying areas inside the plant.</p> <p>Utilization of slag is given in Annexure III.</p> <p>As per Hazardous Waste Rules amended till date, waste-lubricating oil is generated as Hazardous waste. Authorization under Hazardous waste rules has been granted to us from CECB.</p> <p>Plant is granted Hazardous Waste Authorization for capacity of 20 KL/Annum used/spent oil, 0.015 MT/Annum Spent ion exchanged resin containing toxic metal, 20 Nos. Empty barrel / containers / liners</p>



Prakash Industries Limited, Champa

	<p>2003.</p> <ul style="list-style-type: none"> (Tar sludge, acid sludge, waste lubricating oil and type fuel falls in the category of Hazardous Waste). 	<p>contaminated with hazardous chemicals / wastes, 1,50,000 MT/Annum Iron and steel scrap and 9.6 MT/Annum Contaminated cotton rages or other cleaning materials. We have sold 4.30 MT of used oil & 20 Nos. empty barrel to the CPCB authorized recyclers, 71525 MT Iron & scrap has used as raw material in Induction furnace division and 7.6 MT Contaminated cotton rages or other cleaning materials has used as Co-processing in Kilns for the period of 2025-2026. Used Ion exchange material (waste resin) not generated from DM plant, when it will be generated, we will utilize the same for energy recovery in boiler for power generation within premises.</p>
<p>5</p>	<p><u>Water Conservation / Water Pollution</u></p> <ul style="list-style-type: none"> To reduce specific water consumption to 5 m³/t for long products and 8 m³/t for flat products by December 2005. To operate the CO-BP effluent treatment plant efficiently to achieve the notified effluent discharge standards. - by July 2003. 	<p>We are manufacturing Blooms and Billets through concast and selling them in market. We are not manufacturing any long/flat products and therefore this is not applicable.</p> <p>Not Applicable.</p>
<p>6</p>	<p>Installation of Continuous stack monitoring system & its calibration in major stacks and setting up of the online ambient air quality monitoring (AAQM) stations by June 2005.</p>	<p>We have already installed continuous stack monitoring systems & gas analyzers in all major stacks and its calibration is being done on regularly.</p> <p>Four online ambient air quality monitoring (AAQM) station are established.</p>
<p>7</p>	<p>To operate the existing pollution control equipment efficiently and to keep proper record of run hours, failure time and efficiency with immediate effect. Compliance report in this regard be submitted to CPCB / SPCB every three months.</p>	<p>Separate logbook is maintained for each pollution control equipments like ESP, Bag House, Bag Filter etc. We are submitting the record of pollution control equipments to SPCB on monthly basis.</p> <p>As per the requirement, we carry out performance study of different pollution control equipments and accordingly necessary changes, if required, are done to run the equipment efficiently.</p>
<p>8</p>	<p>To implement the recommendations of Life Cycle Assessment (LCA) study sponsored by MoEF by December 2003.</p>	<p>We have taken necessary corrective measures to make the entire process efficient with optimal utilization of resources & minimal waste generation. In this regard,</p> <p>I. We are using hot gases for the generation of power through Waste Heat Recovery Boilers (WHRB).</p> <p>II. The char generated from Sponge Iron Plant is used in CPP Boilers for Power generation, as fuel.</p> <p>III. We are utilizing coal fines in the process after making the briquettes.</p> <p>IV. We have adopted metal recovery process from the slag in Induction Furnace Division (IFD) and Submerge Arc Furnace (SAF) which is minimizing resources depletions.</p>



Prakash Industries Limited, Champa

		<p>V. Fly ash is being used for beneficial applications like Bricks / Blocks manufacturing & in various concrete applications.</p> <p>VI. We have installed Sewage effluent treatment plant (STP) for the treatment of domestic effluent. Treated effluent from STP is used in plantation & horticultural purposes.</p> <p>VII. We have also established Effluent treatment plant (ETP) for the treatment of industrial waste water. Treated effluent is being reused in road cleaning, water sprinkling, dust suppression, moisturisation in pug mill etc.</p> <p>VIII. We have implemented Rainwater harvesting system in open area of the plant for conservation of rain water for utilization in different applications of the plant and for recharging the ground water.</p>
<p>9</p>	<p>The industry will initiate the steps to adopt the following clean technologies/measures to improve the performance of industry towards production, energy and environment.</p> <ul style="list-style-type: none"> • Energy recovery of top Blast Furnace (BF) gas. • Use of Tar-free runner linings. • De-dusting of Cast House at tap holes, runners, skimmers, ladle and charging points. • Suppression of fugitive emissions using nitrogen gas or other inert gas. <ul style="list-style-type: none"> • To study the possibility of slag and fly ash transportation back to the abandoned mines, to fill up the cavities through empty railway wagons while they return back to the mines and its implementation. • Processing of the waste containing flux & ferrous wastes through waste recycling plant. <ul style="list-style-type: none"> ▪ To implement rainwater harvesting. <ul style="list-style-type: none"> ▪ Reduction of Green House Gases by: ▪ Reduction in power consumption 	<p>Not Applicable</p> <p>Not Applicable</p> <p>We have provided fume extraction system/ de-dusting system to control dust and harmful gases. Compliance assured.</p> <p>We are sending fly ash to the permitted abandoned mines.</p> <p>Not Applicable</p> <p>We have already implemented rainwater-harvesting system in vacant land area of the plant and roof water harvesting in colony area.</p> <p>Time to time, we are conducting Energy Audit and various steps are taking for promotion of reduction of power consumption. Also we are conducting training programmes to educate the employees for reduction of power consumption. ISO 50001 Energy</p>



Prakash Industries Limited, Champa

	<ul style="list-style-type: none"> ▪ Use of by-products gases for power generation. ▪ Promotion of Energy Optimization Technology including energy audit. 	<p>management system is awarded to the company.</p> <p>We have already installed Six Waste heat recovery boilers, out of which we are generating 75 MW power.</p> <p>Time to time, we are conducting Energy Audit from external agency and various steps are being taken for promotion of energy optimization. ISO 50001 Energy management system is awarded to our company.</p>
	<ul style="list-style-type: none"> ▪ To set targets for Resource Conservation such as Raw material, energy and water consumption to match International Standards. 	<p>The company has also been awarded ISO 9001, ISO 14001, ISO 45001 and ISO 50001 and we are committed to conserve natural resources.</p>
	<ul style="list-style-type: none"> ▪ Up-gradation in the monitoring and analysis facilities for air and water pollutants. Also to impart elaborate training to the manpower so that realistic data is obtained in the environmental monitoring laboratories. 	<p>We have established separate Environment, Health & Safety Department, headed by eminent Environmentalist. In the same department separate environmental laboratory has also been established. We have installed latest equipments in the laboratory for monitoring and analysis for air and water pollutants like BOD incubator, Oven, pH meter, Water bath, Respirable dust samplers, Stack monitoring kit, Noise level meter, Conductivity meter, Turbidity meter, Lux Meter, Gas Analyzer, Ambient Air Analyzer etc.</p> <p>We are providing periodic training regarding environmental awareness from top to bottom level management. Simultaneously, we also provide training to the persons of EHS Department for effective monitoring and analysis.</p>
	<ul style="list-style-type: none"> ▪ To improve overall housekeeping. 	<p>To improve overall housekeeping some of the steps are already taken such as:</p> <ul style="list-style-type: none"> - Water sprinklers are provided for dust suppression on both sides of the roads. - Roads made pucca by concrete or with the help of fly ash bricks/blocks. - We have planted 10,000 trees during monsoon of year 2025. - Water sprinkling through water tanker in raw material storage area and in internal roads where sprinklers are not installed. - Automatic sweeping machine has been provided for road cleaning purpose. - Day to day manual road sweeping and trenches cleaning are also in practice. - 5 S systems have been introduced for better housekeeping. - Total plant area divided into 14 Nos of Zones and Zone leaders are nominated for each Zones; further rewards system has also been introduced for best



Prakash Industries Limited, Champa

		housekeeping zone.
10	Sponge Iron Plants Inventorization of sponge iron plants to be completed by SPCBs/CPCB by June 2003 and units will be asked to install proper air pollution control equipment by December 2003 to control primary and secondary emissions.	We have set up the state-of-the art sponge iron plant with waste heat recovery boilers. In plant all Pollution generating points are connected with pollution control equipment like Electrostatic Precipitators (ESPs), Bag House, Dust Suppression system, Fume Extraction System, Sprinklers etc.

CREP – THERMAL POWER PLANT

Sl. No.	Description	Status
1	Implementation of Environmental Standards (Emission & Effluent) in non-compliant* Power plants (31 & 27). - Submission of action plan: June 30, 2003. - Placement of order for pollution control equipment: September, 2003. - Installation & commission: December 31, 2005.	We are complying all environmental standards in our captive power plant.
2	For existing Thermal power plants, a feasibility study shall be carried out by Central Electricity Authority (CEA) to examine possibility to reduce the particulate emissions to 100 mg/Nm ³ . The studies shall also suggest the road map to meet 100 mg/Nm ³ wherever found feasible. CEA shall submit report by March 2004.	As per study report, actions have been complied, we are maintaining emission level below 50 mg/Nm ³ .
3	New/expansion power projects to be accorded environmental clearance on or after 1.04.2003 shall meet the limit of 100 mg/Nm ³ for particulate matter.	We have commissioned 162.5 MW captive power plants based on fluidized bed boiler. In these units, we have installed ESPs (7 no.) with efficiency of more than 99.8 % to achieve the prescribed standard below 50 mg/Nm ³ .
4	Development of SO ₂ & NO _x emission standards for coal based plants by December 2003. - New/expansion power projects shall meet the limit of SO ₂ & NO _x w. e. f. 1.1.2005. - Existing power plants shall meet the limit of SO ₂ & NO _x w.e.f. 1.1.2006.	We have provided appropriate stack height as per the guidelines and achieving the prescribed standard.
5	Install/activate Opacity meters/continuous monitoring systems in all the units by December 31, 2004 with proper calibration system.	We have already installed continuous stack monitoring system, gas analyzers & Mercury analyzers with proper calibration in all units.
6	Development of guidelines/standards for mercury and other toxic heavy metals by December 2003.	We have already installed continuous Mercury analyzers (monitoring system) with proper calibration in all units.
7	Review of stack height requirement and guidelines for power plants based on micro meteorological data by June 2003.	$Stack\ Height\ H = 14 (Q)^{0.3}$ Where H = Stack Height Q = Emission rate of SO ₂ in kg/hr. Based on this formula stack height should be required to be 59 Mtr (12.5 MW power plant) and 80 Mtr. (50 MW power plant) for our existing power plants, where as we have provided stack height 61 mtr & 80 mtr respectively.
8	Implementation of use of beneficiated coal as	We have signed Fuel Supply Agreement



Prakash Industries Limited, Champa

	<p>per GOI notification. Power plant will sign fuel supply agreement (FSA) to meet the requirement as per the matrix prepared by CEA for compliance of the notification as short term measure.</p> <p>Options/mechanism for setting up of coal washeries as a long-term measure.</p> <ul style="list-style-type: none"> • Coal India will set up its own washery. • State Electricity Board to set up its own washery. • Coal India to ask private entrepreneurs to set up washeries for CIL and taking washing charges. 	with Coal India Ltd., for coal linkages.
9	Power plants will indicate their requirement of abandoned coalmines for ash disposal & Coal India/MOC shall provide the list of abandoned mines by June 2003 to CEA.	We asked for the list of abandoned mines from Mining Division, Distt. Janjgir – Champa. Assistant Mining Officer has provided us the list of abandoned mines in District Janjgir- Champa. Based on the generation & utilization of fly ash, we are obtaining approval for disposal of fly ash in abandoned mines. Details of fly ash utilization are attached herewith as Annexure – IV .
10	Power plants will provide dry ash to the users outside the premises or uninterrupted access to the users within six months.	We have installed Silo for dry ash storage and providing dry ash to the users outside the plant premises.
11	Power plants should provide dry fly ash free of cost to the users.	We are providing dry fly ash free of cost.
12	State PWDs/construction & development agencies shall also adhere to the specifications/Schedules of CPWD for ash/ash based products utilization. MOEF will take up the matter with state Governments.	We are ready to give fly ash free of cost to state PWDs / construction & development agency. But till date we have not noticed any enforcement from the State Govt. or Central Govt. to the Govt. agency for use of fly ash/ash based products however we are utilizing fly ash for back filling of mines.
13	<p>(i) New plants to be accorded environmental clearance on or after 1.04.2003 shall adopt dry fly ash extraction or dry disposal system or medium (35-40%) ash concentration slurry disposal system or Lean phase with hundred percent ash where re-circulation system depending up on site specific environmental situation.</p> <p>(ii) Existing plants shall adopt any of the systems mentioned in (i) by December 2004.</p>	We have already provided dry fly ash disposal system (Pneumatic Ash Conveying Line).
14	Fly ash mission shall prepare guidelines/manuals for fly ash utilization by March 2004.	We are utilizing fly ash as per the norms sets by the authorities.
15	New plants shall promote adoption of clean coal and clean power generation technologies.	Clean power generation technology is adopted.




DETAILS OF CORPORATE SOCIAL RESPONSIBILITY EXPENSES

Sl. No.	For the period of April – 2025 to September – 2025	
	Details of important work done at site (Panchayat/Villages) etc	Expenses in lacs
1	Drinking Water Facility	1.08
2	Promotion of education	140.00
3	Health care	129.52
4	Environmental awareness- Plantation and water conservation	4.54
5	Miscellaneous (Infrastructure development, promotion of sports, expenses reference to cultural programe, welfare & social causes etc.)	37.35
	Total (A) >>>>>	312.49

Sl. No.	For the period of October – 2025 to March – 2026	
	Details of important work done at site (Panchayat/Villages) etc	Expenses in lacs
1	Drinking Water Facility	0.77
2	Promotion of education	124.36
3	Health care	80.90
4	Environmental awareness- Plantation and water conservation	7.00
5	Miscellaneous (Infrastructure development, promotion of sports, expenses reference to cultural programe, welfare & social causes etc.)	55.23
	Total (B) >>>>>	268.26
	Grand Total (A+B) >>>>>	580.75





LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
KABIR NAGAR, RAIPUR (C.G.)-492099

LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04884
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/N/09250-09282
		Date of Report	21/02/2026
		Date of Monitoring	17/02/2026 to 18/02/2026
SAMPLE DETAILS			
Monitoring For		Ambient Noise Level Monitoring	
Customer Ref. No.		PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025	
Sampling Location		Mentioned Below	
Sample Collected By		Laboratory Chemist	
Sampling Procedure		Manufacturer's Instruction	

REPORT NO. 04884

TEST REPORT

Sr. No.	LOCATION	UNIT	RESULT		LIMIT (INDUSTRIAL ZONE)	
			DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
1	Nr. R.M.P. Office (Kiln-1,2&3)	dB(A)	65.1	57.2		
2	Nr. Control Room of Kiln- 1&2	dB(A)	66.1	60.5		
3	Nr. Control Room of Kiln-3	dB(A)	69.2	63.7		
4	Nr. Bag House area of Kiln- 1&2	dB(A)	70.5	63.5		
5	Nr. Bag House area of Kiln- 3	dB(A)	69.5	62.7		
6	Nr. Control room of Kiln- 4&5	dB(A)	73.5	64.4		
7	Nr. Bag House area of Kiln- 4&5	dB(A)	70.3	63.2		
8	Nr. R.M.P. Office of Kiln-4,5,6	dB(A)	66.5	58.4	75	70
9	Nr. Control room of Kiln- 6	dB(A)	66.4	57.5		
10	Nr. Bag House area of Kiln- 6	dB(A)	69.3	62.1		
11	Nr. Cooling Tower of WHRB- 1,2&3	dB(A)	68.2	62.5		
12	Nr. Control Room of WHRB- 3	dB(A)	66.7	58.6		
13	Cooling Tower of FBB-2&3	dB(A)	73.4	64.6		
14	Nr. Cooling Tower of FBB-4&5	dB(A)	68.7	60.3		
15	Nr. Cooling Tower of FBB-6&7	dB(A)	69.5	62.2		
16	Nr. Bag House Area of SAF- 1&2	dB(A)	69.2	63.4		





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PH- 0771-4523921 /Email - uespllab@gmail.com

REPORT NO. 04884

TEST REPORT

Sr. No.	LOCATION	UNIT	RESULT		LIMIT (INDUSTRIAL ZONE)	
			DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
17	Nr. Bag House Area of SAF- 3&4	dB(A)	69.3	64.5		
18	Nr. Bag House Area of SAF- 5&6	dB(A)	73.4	63.1		
19	Nr. Bag House Area of SAF- 7	dB(A)	69.5	63.9		
20	Nr. Bag House Area of SAF- 8&9	dB(A)	71.3	65.7		
21	Nr. Pump House & New. Engg. Office	dB(A)	69.4	60.5		
22	Nr. Central Work Shop	dB(A)	65.3	55.4		
23	Nr. Engg. Office	dB(A)	68.2	59.3		
24	Nr. Hanuman Temple	dB(A)	65.6	56.5		
25	Nr. AAQM No- 1	dB(A)	70.2	64.6		
26	Nr. AAQM No- 2	dB(A)	66.2	58.3		
27	Nr. AAQM No- 3	dB(A)	65.4	55.4		
28	Nr. AAQM No- 4	dB(A)	63.1	56.2		
29	Nr. Plant Gate	dB(A)	67.5	55.3		
30	Nr. Main Gate (Old)	dB(A)	64.3	53.5		
31	Nr. Main Gate (New)	dB(A)	66.4	55.2		
32	Nr. Hazardous Waste shed area	dB(A)	70.6	62.6		
33	At Colony Square	dB(A)	63.4	54.6		

REMARKS: RESULTS ARE AS ABOVE*Terms & conditions*

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- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.
- > This is for information as the party has asked for above test(s) only.

 21/2/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  21/02/26 AUTHORIZED SIGNATORY
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-----Ends of the test report-----






Ultimate
ENVIRONMENTAL SOLUTIONS PVT. LTD.

LAB 1 : HDD-272, PHASE III - NEAR JP CHOWK, RING ROAD NO-2
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LAB 2 : HIG-36 PHASE II, KABIR NAGAR, RAIPUR (C.G.)- 492099

PH- 0771-4523921 /Email - uespllab@gmail.com

<i>Name & Address Of The Customer</i>		Report No.	UESPL/TR/25-26/04885
To, PRAKASH INDUSTRIES LIMITED CHAMPA - 495671, DISTT.- JANJGIR CHAMPA CHHATTISGARH		Lab Ref No.	UESPL/25-26/N/09283-09311
		Date of Report	21/02/2026
		Date of Monitoring	17/02/2026 to 18/02/2026
		SAMPLE DETAILS	
Monitoring For	Workplace Noise Level Monitoring		
Customer Ref. No.	PIL/ENV/ULTIMATE/2025-26/412, DATED:20.11.2025		
Sampling Location	Mentioned Below		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	Manufacturer's Instruction		

REPORT NO. 04885

TEST REPORT

Sr. No.	LOCATION	UNIT	RESULT DB(A)		LIMIT	
			DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
1	Compressor Room of Kiln- 1&2	dB(A)	82.4	73.5	85	80
2	Compressor Room of Kiln-3	dB(A)	81.6	74.3		
3	DG Set- Kiln- 4,5&6	dB(A)	68.4	58.1		
4	Nr. Ground Hopper (Raw Material) of Kiln- 4,5,6	dB(A)	67.3	59.3		
5	Nr. Compressor Room of Kiln-4&5	dB(A)	83.5	76.4		
6	Nr. Compressor Room of Kiln-6	dB(A)	79.4	72.4		
7	DG Set - Kiln-1,2,3 & FBB-1	dB(A)	67.4	59.5		
8	T.G. Room of WHRB- 1&2	dB(A)	81.8	74.4		
9	Nr. T.G. Area FBB-1	dB(A)	83.8	75.3		
10	T.G. Room of FBB-2&3	dB(A)	81.3	74.6		
11	Compressor Room of FBB- 2&3	dB(A)	82.1	73.8		
12	DG Set - FBB- 2&3	dB(A)	67.6	59.6		
13	T.G. Room of FBB- 4&5	dB(A)	81.4	72.4		
14	T.G. Room of FBB- 6&7	dB(A)	83.3	74.5		
15	Compressor Room of FBB- 4,5,6&7	dB(A)	80.4	73.4		
16	Coal Handling plant of FBB- 4,5,6&7	dB(A)	66.2	59.4		
17	DG Set - FBB - 4,5,6&7	dB(A)	68.5	60.6		
18	IFD - Shed - 1 Furnace Area	dB(A)	70.2	61.2		





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PH- 0771-4523921 /Email - uespllab@gmail.com

REPORT NO. 04885

TEST REPORT

Sr. No.	LOCATION	UNIT	RESULT DB(A)		LIMIT	
			DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME
19	IFD - Shed - 2 Furnace Area	dB(A)	66.4	59.3	85	80
20	IFD - Shed - 3 Furnace Area	dB(A)	67.6	62.4		
21	IFD - Shed - 4 Furnace Area	dB(A)	68.7	57.5		
22	IFD - Shed - 5 Furnace Area	dB(A)	69.1	63.2		
23	IFD - Shed - 6 Furnace Area	dB(A)	68.2	64.1		
24	IFD - Shed - 7 Furnace Area	dB(A)	67.1	62.2		
25	DG Set - IFD - Shed - 1&2 Shed - 7	dB(A)	65.4	56.1		
26	DG Set - IFD - Shed - 3	dB(A)	67.3	58.4		
27	DG Set - IFD - Shed - 4,5 & Shed - 6	dB(A)	66.3	56.3		
28	Oxygen Plant Area	dB(A)	79.9	73.4		
29	Nr. Furnace Area of SAF- 1&2	dB(A)	67.3	59.5		
30	Nr. Furnace Area of SAF- 3&4	dB(A)	71.4	63.2		
31	Nr. Furnace Area of SAF- 5&6	dB(A)	68.2	61.2		
32	Nr. Furnace Area of SAF- 7	dB(A)	67.1	57.2		
33	Nr. Furnace Area of SAF- 8&9	dB(A)	68.2	62.2		
34	DG Set - SAF- 1 to 9	dB(A)	66.3	57.2		
35	Sinter Plant Area	dB(A)	62.5	56.4		
36	Pump House Compressor Room	dB(A)	81.3	74.6		
37	DG Set - Nr. Central Store	dB(A)	65.2	56.5		
38	Nr. S.T.P.	dB(A)	67.1	58.4		

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 21/12/26 REVIEWED BY		For ULTIMATE ENVIROLYTICAL SOLUTIONS PVT LTD  21/12/26 AUTHORIZED SIGNATORY
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-----End of the test report-----





Prakash Industries Limited Champa

PRE-EMPLOYMENT & PERIODIC MEDICAL EXAMINATION REPORT - FORM 21

Date : 05-Mar-26 DT.Prev: 03-May-26 DOJ : 03-May-26 X_ray: 2026 M_ID : MC25Y05763
 Employee's Name : NATABAR DAS Desn.: SR MANAGAR Age : 42 Sex : M
 Code No . S5628 Division/Section : SID - Intercom/Mob: 9691796264

(1).GENERAL EXAMINATION :

HEIGHT :	152 CM	THROAT :	CLEAN	THYROID :	NONPALPABLE
WEIGHT :	58 KG	TONGUE :	CLEAN	LYMPH NODES :	NP
BMI :	25.10 kg/m ²	TONSILS :	NORMAL	ADDITIONAL FINDINGS :	NAD
CHEST: INSPIRATION :	70 CM	TEETH :	CLEAN		
EXPIRATION :	67 CM	GUM :	CLEAN		
BUILT :	AVERAGE				

(2).CARDIO-VASCULAR SYSTEM:

PULSE : 72 MIN.REGULAR MURMUR IF ANY : NO
 B.P : 100/60 mmHg ADDITIONAL FINDINGS ,IF ANY - NAD
 HEART SOUND : S1-S2 Regular

(3).RESPIRATORY SYSTEM :

SHAPE OF CHEST : NORMAL CHEST MOVEMENT : NORMAL
 TRACHEA : NORMAL BREATH SOUND : NORMAL

(4).GASTRO-INTESTINAL SYSTEM :

LIVER : NONPALPABLE SPLEEN : NONPALPABLE ANY ABDOMINAL LUMPS : NOTFOUND

(5).EXAMINATION OF EYES :

EXTERNAL EXAM. : NAD SQUINT : ABSENT
 NYSTAGMUS : NO
 COLOUR VISION : NORMAL
 INDIVIDUAL COLOUR IDENTIFICATION : NORMAL
 DISTANT VISION (WITHOUT GLASS) RIGHT: 6/9 LEFT: 6/9
 DISTANT VISION (WITH GLASS) RIGHT: 6/6 LEFT: 6/6
 NEAR VISION (WITHOUT GLASS) RIGHT: N/9 LEFT: N/9
 NEAR VISION (WITH GLASS) RIGHT: N/6 LEFT: N/6
 NIGHT BLINDNESS(NYCTALOPIA) NO

(6).EXAMINATION OF EAR, NOSE & THROAT :

EXTERNAL EXAM : NORMAL

(7).GENITO URINARY SYSTEM :

HERNIA : NONPALPABLE HYDROCELE/VARICOCELE : NONPALPABLE CRYPTORCHIDISM : NO
 PHIMOSIS : NO VARICOS VEINS : NO SIGN OF STD OTHER EXAMINATION FOR FEMALE :
 MENSTRUAL HISTORY OBSTETRIC HISTORY MENARCHE ATYRS GRAVIDA PARA
 LMP : MENSTRUAL IRREGULARITY, IF ANY

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S4848

Checked By

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Employee Signature

INVESTIGATIONS**(8). LAB INVESTIGATIONS :****(a). Urine (Routine)**

URINE : ALBUMIN : NIL
SUGAR : NIL

(b). Urine (Microscopy):

PUS_CELL: 2-3
RBC:
EPITHELIAL_CELL: 1-3
Others:

(c) Stool (Microscopy):

PUS_CELL:
RBC:
EPITHELIAL_CELL:
Others:

(i) Haemogram:

BLOOD_GROUP: A
RH_FACTOR: POSITIVE
HB: 11.3 g/dl
TLC: $5.0 \times 10^9/L$
RBC: $4.45 \times 10^{12}/L$
PLATELETS_COUNT: $225 \times 10^9/L$
DLC_NEU: 61.4
LYM: 32.7
ESI: 1.3
MON: 4.1
BAS: 0.5

(ii) Lipid Profile:

SERUM_CHOLESTEROL: 210 mg/dl
S-TRIGLYCERIDES: 103 mg/dl
HDL: 36 mg/dl
LDL: 64 mg/dl

(iii) Hepatic Profile:

SGPT: 38 U/L
SGOT: 19 U/L
ALKALINE PHOSPHATASE: 66 U/L

(iv) Renal Profile:

BLOOD_UREA: 20 mg/dl
S/CREATININE: 0.8 mg/dl

(v) Metabolic:

BLOOD_SUGAR_F: 105 mg/dl
BLOOD_SUGAR_PP: 120 mg/dl
S/URICACID: 7.8 mg/dl

(9) OTHER INVESTIGATIONS :

X-Ray Chest (In normal persons once in three years, in case of any abnormality X-Ray can be done at shorter intervals.) NORMAL

ECG (In case of any abnormality further tests should be carried out.) NORMAL

Ultra Sound Whole abdomen (In normal Persons once in three years in case of any abnormality can be done at shorter intervals)

Others :

(10). PULMONARY FUNCTION TEST :

	FVC	FEV1	FVC/FEV1
Predicated	2.62	2.05	82.34
Measured	2.96	2.32	78.56
% of Predication	113.0	113.2	95.4

Remarks :

(11). AUDIOMETRY EXAMINATION :

PAT Of Both Ears Of Frequency Of 125,250,500,1000,2000,4000,8000 Cycle Per Second

RT :	22.1	DB	LT :	20.7	DB
------	------	----	------	------	----

(12). MEDICAL EXAMINATION OF CANTEEN STAFF :

- a-Blood examination for venereal disease and routine blood examination ,
- b-Stool and urine Examination for worm Infection,
- c-Screening of skin disease (scabies and others)
- d-X-Ray and other tests for T.B.

(13). Details of Other specific medical examination carried out as mentioned in the respective schedules of rule 107 of C.G. factories rules 1962 -

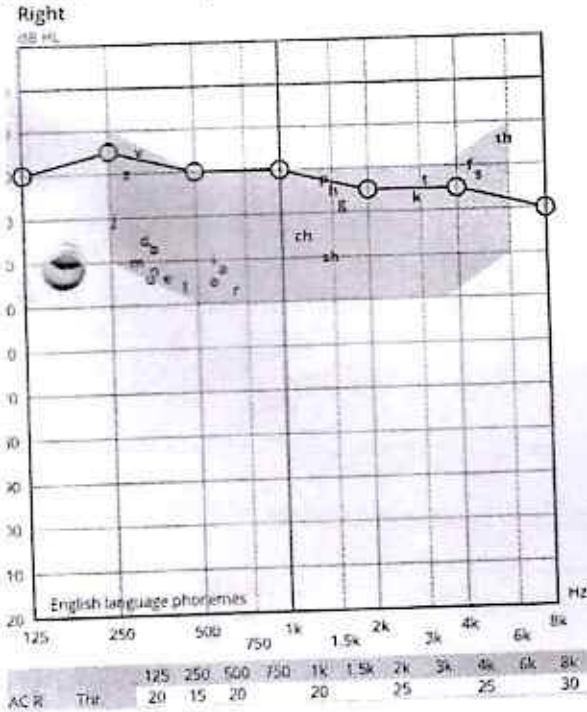


[Handwritten signature]

PATIENT DATA

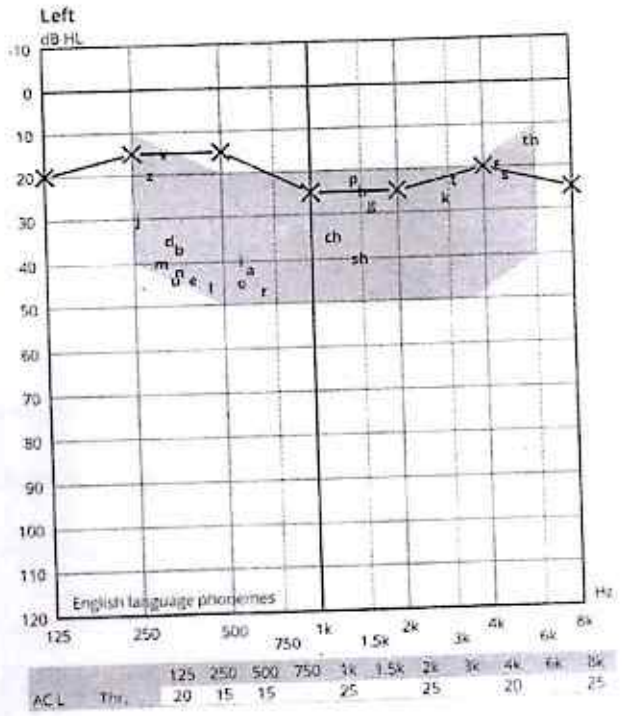
CLINICAL DATA | ANAMNESIS

Pure tone audiometry - 3/5/2026 3:04 PM



	R	L	Bit
AC	O	X	⊗
AC Mask	Δ	□	Δ
UCL	U	U	
BC	<	>	
BC Mask	[]	
FF	⊠	⊡	⊢
FF Mask	S	S	S
FF Aided	A	A	A

Pure tones average	
R	L
AC: 22.1	20.7
Freq [Hz]: 125, 250, 500, 1k, 2k, 4k, 8k	



EXAMS NOTES

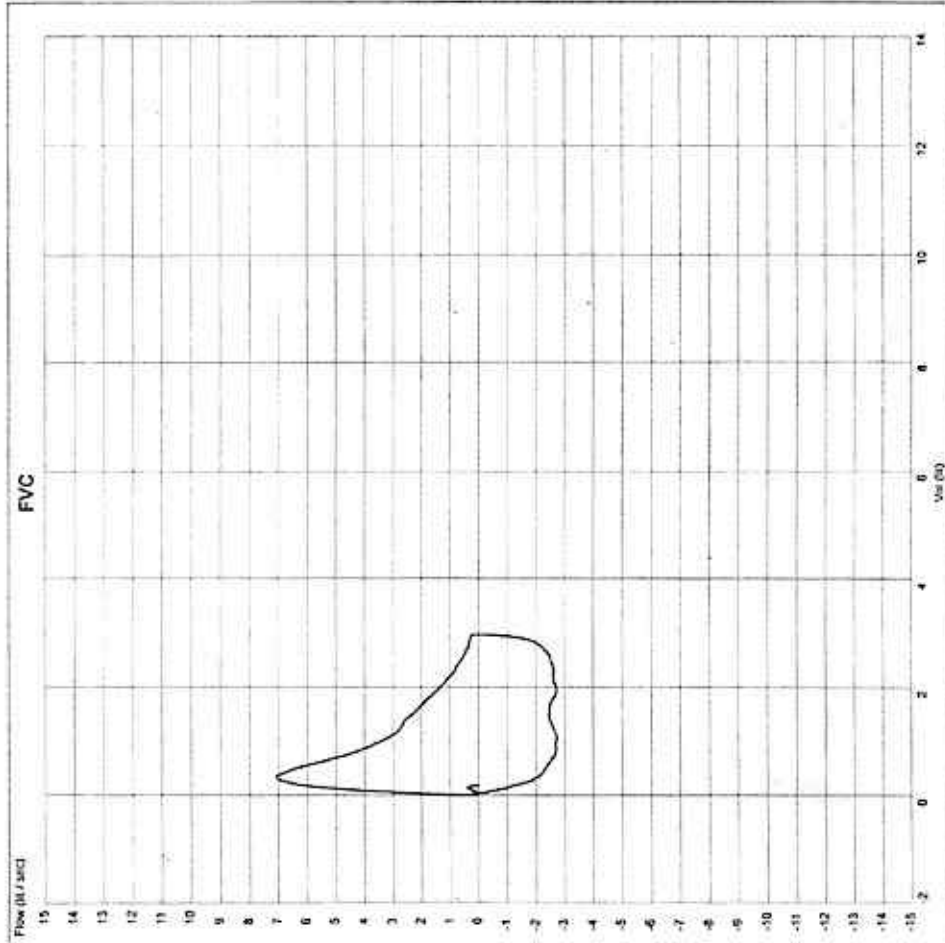
1. Pure tone audiometry

Bk minimal HL
 Adu
 - Aural hygiene
 - follow up

AUDIOLOGIST

Clinical History :

Medications :



Params	Pred	Best Effort	Pre Best Value	% Pred
FVC (L)	2.62	2.96	2.96	113.0
FEV05 (L)	—	1.71	1.71	—
FEV1.0 (L)	2.05	2.32	2.32	113.2
FEV3.0 (L)	2.47	0	0	0.0
FEV05/FVC (%)	—	57.94	57.94	—
FEV1.0/FVC (%)	82.34	78.56	78.56	95.4
FEV3.0/FVC (%)	—	0	0	—
FEF25% - 75% (L/s)	2.53	2.08	2.08	82.2
FEF75% - 85% (L/s)	—	0.74	0.74	—
FEF25% (L/s)	—	4.72	4.72	—
FEF50% (L/s)	3.17	2.38	2.38	75.1
FEF75% (L/s)	1.11	0.97	0.97	87.4
FEF0.2 - 1.2 (L/s)	—	4.58	4.58	—
PEF (L/s)	5.93	7.07	7.07	119.2
FMFT (s)	—	0.72	0.72	—
FVC (L)	—	3.3	3.3	—
FM1 (L)	—	2.57	2.57	—
FM1/FVC (%)	—	77.95	77.95	—
FM1/FVC (%)	—	87	87	—
PIF (L/s)	—	2.73	2.73	—
PIF50% (L/s)	—	2.49	2.49	—

F V C



Signature
Version: 2.1

Pre _____ Post _____

Interpretation :

Dr. ABC



Save Tree
Save Water

PRISHA DIAGNOSTIC CENTRE

NAME	NATWAR DAS	AGE / SEX	42 Y M
DATE	05.03.2026	REFERRED BY	DR. L. K. LAGAR

USG ABDOMEN AND PELVIS

LIVER - Is normal in size measuring 14 cm with diffusely increased echogenicity. Intrahepatic biliary radicals are normal. C.B.D within normal limits. Portal vasculature appear normal.

GALL BLADDER: Well distended and shows no abnormal intra-luminal echoes with normal wall thickness.

PANCREAS: Is normal in size contour and echogenicity. No Duct dilatation or calcification seen.

SPLEEN: Is normal in size, shape and echotexture and measures 10 cm in long axis.

KIDNEYS: Both the kidneys are normal in size, shape and position. Corticomedullary differentiation is maintained. Renal sinus echoses are normal and no dilatation of the collecting system noted.

Right Kidney- Bipolar length 10.2 cm

Parenchymal thickness 1.5 cm

Left Kidney - Bipolar length 10 cm

Parenchymal thickness 1.3 cm

URINARY BLADDER - Is normal in contour and no abnormal internal echoes seen.

PROSTATE -: Is normal in size.

No free fluid noted in the abdomen and pelvis. No free fluid noted in bilateral pleural cavities

IMPRESSION

GRADE I FATTY LIVER.

Dr. Priti Soni
MBBS, DMRD

Thanks for Reference



Dr. Sameer Soni
MBBS, DMRD

ग्रोम सिटी के बाजू में, स्टेशन रोड, चाम्पा (छ.प्र.) मो. 8103702780

**PRE-NATAL SEX
DETERMINATION
IS NOT DONE**

गर्भवती स्त्री की सोनोग्राफी करवाने हेतु स्वयं और पति का पहचान पत्र (आधार कार्ड/वोटर आईडी/राशन कार्ड) के साथ लेना आवश्यक है।
ULTRASOUND DIAGNOSIS IS BASED ON APPEARANCE OF GRAY SCALE SHADES, AND THERE ARE MANY PITFALLS HENCE IT IS SUGGESTED TO CO-RELATE ULTRASOUND OBSERVATION WITH CLINICAL FINDINGS TO REACH THE FINAL DIAGNOSIS. NO LEGAL LIABILITY IS ACCEPTED.

OCCUPATIONAL HEALTH CENTRE

PRAKASH INDUSTRIES LTD. CHAMPA - 495671 (C.G.)

Contact : 07819 283452/3472

DR. LOKENDER KUMAR LAGAR

M.D.(PHYSICIAN)

Reg. No.37618



PATIENT NAME : NATABAR DAS

DATE : 05-03-2026

CODE NO

55628

SEX :

MALE

AGE :

42

X-RAY CHEST PA VIEW

Both lung field are clear

Trachea & medlastnum are central


Both c.p angles are clear

Both hilar densities are normal

CT Ratio is normal

Bony cage is normal.

IMPRESSION: NORMAL


DR. LOKENDER KUMAR LAGAR

M.D.(PHYSICIAN)







Prakash Industries Limited Champa

PRE-EMPLOYMENT & PERIODIC MEDICAL EXAMINATION REPORT - FORM 21

Date : 10-Jan-26 DT.Prev: 01-Jan-01 DOJ : 10-Jan-26 X_ray: 2026 M_ID : MC25Y05099
 Employee's Name : RAJENDRA KUMAR KHANDEKAR Desn.: FITTER Age : 44 Sex : M
 Code No . W2694 Division/Section : IFD - MECHANICAL Intercom/Mob: 9981429261

(1).GENERAL EXAMINATION :

HEIGHT :	163 CM	THROAT :	CLEAN	THYROID :	NONPALPABLE
WEIGHT :	76 KG	TONGUE :	CLEAN	LYMPH NODES :	NP
BMI :	28.60 kg/m ²	TONSILS :	NORMAL	ADDITIONAL FINDINGS :	NAD
CHEST: INSPIRATION :	80 CM	TEETH :	CLEAN		
EXPIRATION :	77 CM	GUM :	CLEAN		
BUILT :	AVERAGE				

(2).CARDIO-VASCULAR SYSTEM:

PULSE :	78	MIN.REGULAR	MURMUR IF ANY :	NO
B.P :	130/80	mmHg	ADDITIONAL FINDINGS ,IF ANY -	NAD
HEART SOUND :	S1-S2 Regular			

(3).RESPIRATORY SYSTEM :

SHAPE OF CHEST :	NORMAL	CHEST MOVEMENT :	NORMAL
TRACHEA :	NORMAL	BREATH SOUND :	NORMAL

(4).GASTRO-INTESTINAL SYSTEM :

LIVER :	NONPALPABLE	SPLEEN :	NONPALPABLE	ANY ABDOMINAL LUMPS :	NOTFOUND
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(5).EXAMINATION OF EYES :

EXTERNAL EXAM. :	NAD	SQUINT :	ABSENT
NNYSTAGMUS :	NO		
COLOUR VISION :	NORMAL		
INDIVIDUAL COLOUR IDENTIFICATION :	NORMAL		
DISTANT VISION (WITHOUT GLASS)	RIGHT: 6/6	LEFT:	6/6
DISTANT VISION (WITH GLASS)	RIGHT: 6/	LEFT:	6/
NEAR VISION (WITHOUT GLASS)	RIGHT: N/6	LEFT:	N/6
NEAR VISION (WITH GLASS)	RIGHT: N/	LEFT:	N/
NIGHT BLINDNESS(NYCTALOPIA)	NO		

7/2
 AS
 41/2

(6).EXAMINATION OF EAR, NOSE & THROAT :

EXTERNAL EXAM : NORMAL

(7).GENITO URINARY SYSTEM :

HERNIA :	NONPALPABLE	HYDROCELE/VARICOCELE :	NONPALPABLE	CRYPTORICHIDISM :	NO
PHIMOSIS :	NO	VARICOS VEINS :	NO	SIGN OF STD OTHER EXAMINATION FOR FEMALE :	
MENSTRUAL HISTORY OBSTETRIC HISTORY MENARCHE ATYRS	GRAVIDA	PARA		
LMP :	MENSTRUAL IRREGULARITY, IF ANY				

S5096
 Checked By



R. Haldar
 Employee Signature

INVESTIGATIONS

M_ID : MC2

(8) LAB INVESTIGATIONS :

(a) Urine (Routine)

URINE : ALBUMIN : NIL

SUGAR : NIL

(b) Urine (Microscopy):

PUS_CELL: 1-3

RBC:

EPITHELIAL_CELL: 1-2

Others:

(c) Stool (Microscopy):

PUS_CELL:

RBC:

EPITHELIAL_CELL:

Others:

(i) Haemogram:

BLOOD_GROUP: B
RH_FACTOR: POSITIVE
HB: 12.6 g/dl
TLC: 5.9×10^9 (9/L)
RBC: 3.90×10^{12} (12/L)
PLATELETS_COUNT: 179×10^9 (9/L)
DLC_NEU: 64.0
LYM: 26.1
ESI: 4.6
MON: 4.9
BAS: 0.4

(ii) Lipid Profile:

SERUM_CHOLESTEROL: 249 mg/dl
S-TRIGLYCERIDES: 283 mg/dl
HDL: 33 mg/dl
LDL: 68 mg/dl

(iii) Hepatic Profile:

SGPT: 5 U/L
SGOT: 25 U/L
ALKALINE PHOSPHATASE: 63 U/L

(iv) Renal Profile:

BLOOD_UREA: 24 mg/dl
S/CREATININE: 0.8 mg/dl

(v) Metabolic:

BLOOD_SUGAR_F: 117 mg/dl
BLOOD_SUGAR_PP: 156 mg/dl
S/URICACID: 5.0 mg/dl

(9) OTHER INVESTIGATIONS :

X-Ray Chest(In normal persons once in three years,in case of any abnormality X-Ray can be done at shorter intervals.) NORMAL

ECG(In case of any abnormality further tests should be carried out), NORMAL

Ultra Sound Whole abdomen(In normal Persons once in three years in case of any abnormality can be done at shorter intervals)

Others :

(10) PULMONARY FUNCTION TEST :

	FVC	FEV1	FVC/FEV1
Predicated	3.18	2.41	79.91
Measured	4.83	4.58	94.78
% of Predication	151.9	190.0	118.6

Remarks :

(11) AUDIOMETRY EXAMINATION :

PAT Of Both Ears Of Frequency Of 125,250,500,1000,2000,4000,8000 Cycle Per Second

RT : 21.4 DB LT: 21.4 DB

(12) MEDICAL EXAMINATION OF CANTEEN STAFF :

- a-Blood examination for venereal disease and routine blood examination ,
- b-Stool and urine Examination for worm Infection,
- c-Screening of skin disease(scabies and others)
- d-X-Ray and other tests for T.B.

(13). Details of Other specific medical examination carried out as mentioned in the respective schedules of rule 107 of C.G. factories rules 1962 -

Signature (with date) of
Factory Medical Officer

[Handwritten Signature]



Signature (with date) of
certifying surgeon

Measurements And Interpretation Report.

SHIPL Hospital

Height: 163 cms
Weight: 76 Kgs

Date: 1/10/2026
Time: 2:50:49 PM

ID: W2694

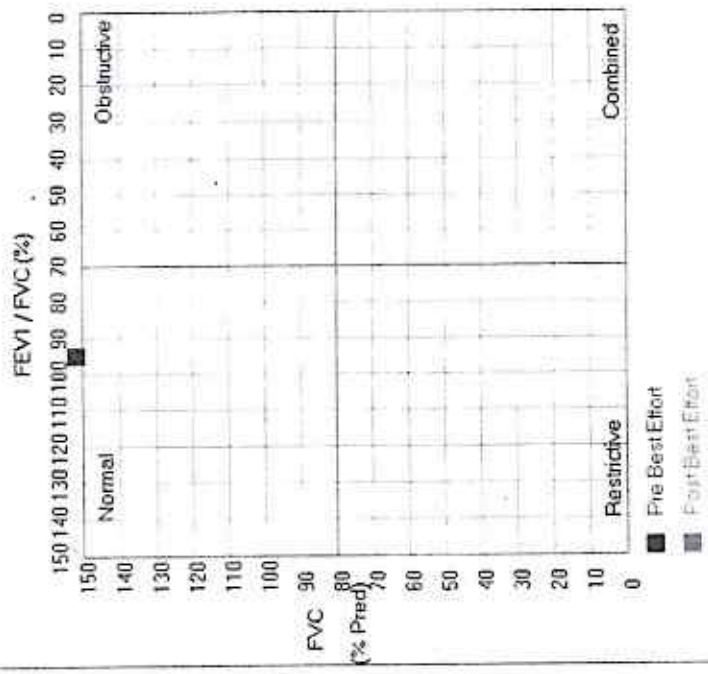
RAJENDRA KUMAR KHANDEKAR (44 M)

Ethnic: Asian
Norm: Indian

Clinical History :

Medications :

Params	Pred	Pre		
		Best Effort	Best Value	% Pred
FVC (L)	318	482	483	151.9
FEV05 (L)	—	381	381	—
FEV10 (L)	2.41	4.58	4.58	190.0
FEV30 (L)	2.96	0	0	0.0
FEV05/FVC (%)	—	78.94	78.94	—
FEV10/FVC (%)	79.91	94.78	94.78	118.6
FEV30/FVC (%)	—	0	0	—
FEF25% - 75% (L/s)	2.64	9	9	340.9
FEF75% - 85% (L/s)	—	2.67	2.67	—
FEF25% (L/s)	—	14.35	14.35	—
FEF50% (L/s)	3.31	11.07	11.07	334.4
FEF75% (L/s)	1.15	3.64	3.64	316.5
FEF02-12 (L/s)	—	10.96	10.96	—
PEF (L/s)	6.02	14.49	14.49	212.5
FMFT (s)	—	0.28	0.28	—
FVC (L)	—	5.33	5.33	—
FV1 (L)	—	0.09	0.09	—
FV1/FVC (%)	—	1.71	1.71	—
FV1/FVC (%)	—	1.88	1.88	—
PIF (L/s)	—	10.34	10.34	—
PIF50% (L/s)	—	10.26	10.26	—



Interpretation : Pre Effort indicates Normal

(c) Schiller Healthcare (I) Pvt Ltd

Version: 2.1

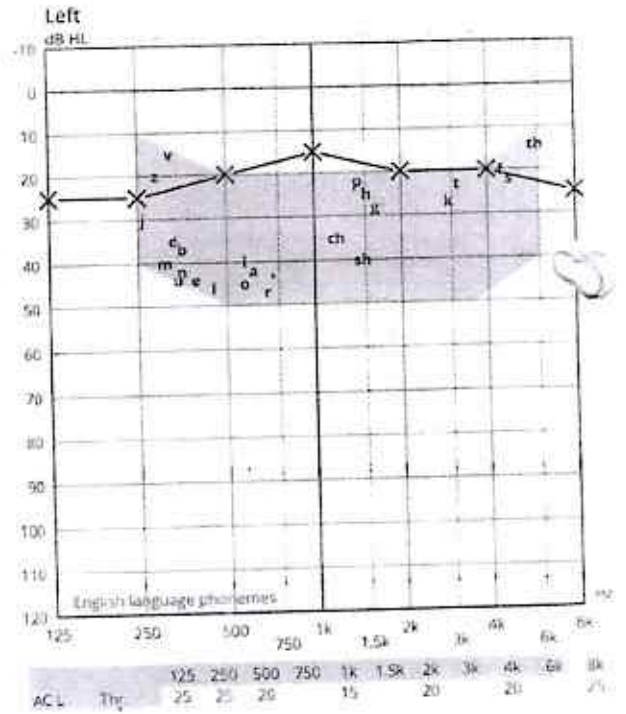
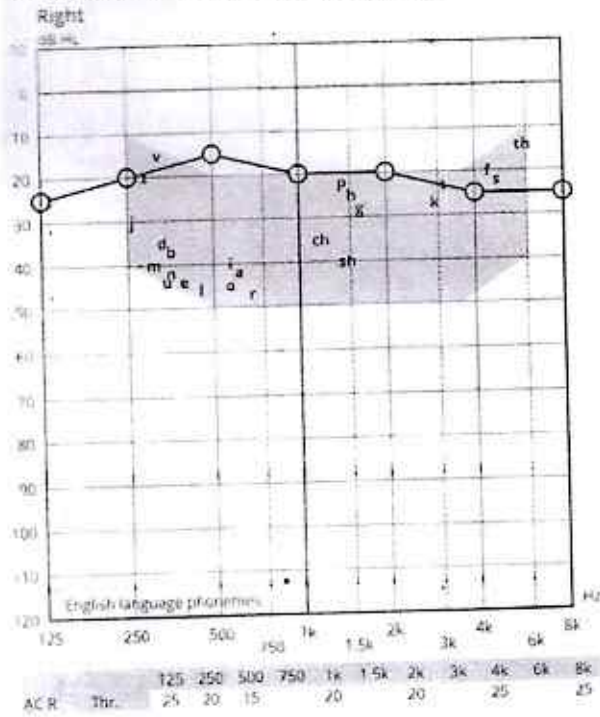
Signature of Dr. ABC
Ref By: —

PATIENT: RAJENDRA KUM W2694 - 1/1/1982 (44 years) - M

PATIENT DATA

CLINICAL DATA | ANAMNESIS

Pure tone audiometry - 1/10/2026 3:46 PM



EXAMS NOTES

1: Pure tone audiometry

[Handwritten signature]

AUDIOLOGIST



NAME	RAJENDRA KUMAR	AGE / SEX	44 Y M
DATE	10.01.2026	REFERRED BY	DR. L. K. LAGAR

USG ABDOMEN AND PELVIS

LIVER - Is normal in size measuring 12.8 cm with diffusely increased echogenicity. echotexture. Intrahepatic biliary radicals are normal. C.B.D within normal limits. Portal vasculature appear normal.

GALL BLADDER: Well distended and shows no abnormal intra-luminal echoes with normal wall thickness.

PANCREAS: Is normal in size contour and echogenicity. No Duct dilatation or calcification seen.

SPLEEN: Is normal in size, shape and echotexture and measures 9.2 cm in long axis.

KIDNEYS: Both the kidneys are normal in size, shape and position. Corticomedullary differentiation is maintained. Renal sinus echoses are normal and no dilatation of the collecting system noted.

Right Kidney- Bipolar length 10.3 cm

Parenchymal thickness 1.5 cm

Left Kidney - Bipolar length 10.1 cm

Parenchymal thickness 1.3 cm

URINARY BLADDER - Is normal in contour and no abnormal internal echoes seen.

PROSTATE -: Is normal in size.

No free fluid noted in the abdomen and pelvis. No free fluid noted in bilateral pleural cavities

IMPRESSION

GRADE I FATTY LIVER.

Dr. Priti Soni
MBBS, DMRD

Thanks for Reference



Dr. Sameer Soni
MBBS, DMRD

ग्रोम सिटी के बाजू में, स्टेशन रोड, चम्पक (छ.ग.) मो. 8103702780

**PRE-NATAL SEX
DETERMINATION
IS NOT DONE**

गर्भवती स्त्री की सोनोग्राफी करवाने हेतु स्वयं और पति का पहचान पत्र (आधार कार्ड/वोटर आईडी/राशन कार्ड) साथ लाना अनिवार्य है
ULTRASOUND DIAGNOSIS IS BASED ON APPEARANCE OF GRAY SCALE SHADES, AND IT IS ALSO AFFECTED BY TECHNICAL PITFALLS HENCE IT IS SUGGESTED TO CO-RELATE ULTRASOUND OBSERVATION WITH CLINICAL AND OTHER INVESTIGATIVE FINDINGS TO REACH THE FINAL DIAGNOSIS. **NO LEGAL LIABILITY IS ACCEPTED. NOT FOR MEDICO-LEGAL PURPOSE**

OCCUPATIONAL HEALTH CENTRE

PRAKASH INDUSTRIES LTD. CHAMPA - 495671 (C.G.)

Contact : 07819 283452/3472

DR. LOKENDER KUMAR LAGAR

M.D.(PHYSICIAN)

Reg. No.37618



PATIENT NAME : RAJENDRA KUMAR KHANDEKAR

DATE : 10-01-2026

CODE NO : W2694 SEX : MALE AGE : 44

X-RAY CHEST PA VIEW

Both lung field are clear

Trachea & medlastnum are central

Both c.p angles are clear

Both hilar densities are normal

CT Ratio is normal

Bony cage is normal.

IMPRESSION: NORMAL X-RAY CHEST PA VIEW


DR. LOKENDER KUMAR LAGAR

M.D.(PHYSICIAN)



EXPENSES INCURRED FOR ENVIRONMENTAL MANAGEMENT
(For the period of October 2025 to March 2026)

Sl. No.	Details of Measures Taken	Allocated Budget Rs. (Lac)	Expenses in Rs. (Lac)
A.	Water Pollution Control/Water Management.		
	Maintenance of sewage treatment plant (STP), Implemented scheme for reuse of treated industrial effluent water (Effluent Treatment Plant) and maintenance of Online Effluent Quality Monitoring System, etc.	10.17	10.17
	(A) Sub total Rs.	10.17	10.17
B.	Air Pollution Control/Air Management.		
	Pollution control systems (Fume extraction System, ESP, Bag Filters, Water sprinkling System, retrofitting, maintenance and installation Work etc.) and Changing of torn out bags of Bag Filters. Maintenance and installation of Online Stack & Ambient Air Quality Monitoring System, etc.	189.41	189.41
	(B) Sub total Rs.	189.41	189.41
C.	Solid/Hazardous Waste Management.		
1	Disposal of Solid Wastes.	585.16	585.16
	(C) Sub total Rs.	585.16	585.16
D.	Other Areas.		
1	Environment Cell.	9.83	9.83
2	Plantation (New Plantation + Maintenance of Existing one).	40.14	40.14
3	Construction of Pucca Roads and drains.	18.74	18.74
4	Housekeeping work.	505.47	505.47
5	Road sweeping machine running and maintenance cost.	1.84	1.84
6	ISO 14001 and ISO 45001 implementation.	0.50	0.50
	(D) Sub total Rs.	576.52	576.52
	GRAND TOTAL of (A+B+C+D) Rs.	1361.26	1361.26




Salient features of the existing integrated Steel plant

M/s Prakash Industries Ltd., has set up a state of the art technology integrated steel plant at Champa in the State of Chhattisgarh. The sponge iron Kilns installed at Champa are based on SL/RN technology of Lurgi, Germany, which is the renowned technology in coal based Sponge Iron manufacturing. The Sponge Iron manufactured in the Kilns is being used in house in the Steel Melting Shop to produce high quality Billets and Blooms which are used to manufacture value added finished steel products like Wire Rod/TMT. Thus a fully integrated approach is adopted in the company.

At present, we are operating Sponge Iron Plant, West Heat Recovery Boiler (WHRB) for Co-generation of Power, Coal Based Captive Power Plant, Steel Melting Shop, Ferro alloy, Sinter Plant & Oxygen Plant.

The existing manufacturing facilities have been set up on 601.52 Acres land. River Hasdeo which fulfills the water requirement of the plant flows from North to South East of the area. The buffer zone is a flat terrain. Plant site is at an elevation of 255 mtr. from sea level.

The nearest town is Champa at a distance of 4.0 km & NH 200 is at a distance of 2.0 km from the plant site. The site is well developed and well connected with rail and road network. The nearest airport is at Raipur located at 190 km from the plant site.

There are no monuments of archaeological importance, Defense Installation, National Park, Wild Life Sanctuaries, Tiger Reserve/Elephant corridor, etc. within 10 km radius.

(I) Sponge Iron

To make its mark in the industry, PIL has ventured into activities that led the company to transform into a cohesive Steel and Power producing unit. For this, Prakash Industries Limited is using high quality Iron ore to produce Sponge Iron in the Sponge Iron Kilns for its internal consumption. Besides emphasis on supply of quality products, company has always looked forward to maximize the utilization of its resources. These are the measures that have helped the company to move at faster growth rate with significant reduction in the cost of production.

(II) Power

The company is operating captive power plant using Waste Heat Recovery Boilers and Fluidized Bed Boilers.

(III) Steel Melting Shop:

Company is producing high quality Steel Billets / Blooms in the Steel Melting Shop through Induction furnace route. The prime raw materials used are Sponge Iron, Pig Iron and MS scrap, out of which majority is the Sponge Iron being sourced from the Sponge Iron Kilns of the company. This not only ensures availability of quality sponge iron for the steel operations but also results in cost effective operations. Production of high quality Billets and Blooms through continuous casting methods.

- Value addition through captive consumption of raw materials and integrated operations.
- Continuous improvement in performance and quality with innovations in system and processes.



(IV) Ferro Alloys

As Ferro Alloys are the primary raw materials used for manufacturing steel. Company also forayed into the production of Ferro-Alloys to ensure supply of quality input to its steel operations. In this effort to draw the synergies of a comprehensive set of aligned products, company has set up manufacturing facilities for production of Ferro-Alloys in submerged Arc Furnaces. This not only meets the in-house requirement for steel operation but also generates additional revenues by selling the surplus quantities in the market. The entire power of requirement for the Submerged Arc Furnaces is met from the Captive Power plant of the company.

Details of Products & its capacities are as under :-

Sl. No.	Details of the unit	Installed Capacity
1	DRI (Sponge Iron)	1.2 MTPA
2	Co-Generation Power Plant (WHRB)	75 MW
3	Coal based Power Plant	162.5 MW
4	Steel Melting Shop (Billets / Blooms/ Ingots)	1.25 MTPA
5	Ferro Alloy Plant	9 x 7.5 MVA (115000 TPA)
6	Sinter plant	0.1 MTPA
7	Oxygen plant	8 TPD



Salient features of the Environment Management Plans

For administering the environment aspects, an Environment Management Cell (EMC) has been formed. The Cell is headed by senior executive and have 23 members in its team including an Environmental Manager. This team is responsible for all environment management activities including environmental monitoring, developing greenbelt, ensuring good housekeeping, ensuring statutory compliance. To evaluate the effectiveness of environmental management program, regular monitoring of the important environmental parameters are taken up. The schedule, duration and parameters are as per the consent conditions issued by the State Pollution Control Board for 100% compliances.

1. Laboratory Facilities:

A well equipped laboratory has been set up for analyzing Air, Water, Effluents, Solid wastes, Raw materials and other process intermediates.

2. Environmental Management Plan (EMP) - Monitoring Aspects

Air Environment -

- The Ambient Air Quality, Stack Emissions and Fugitive Emissions is monitored and analyzed for Particulate Matter, SO₂, NO_x, CO, CO₂ & O₃ in a schedule manner as per directives of State Pollution Control Board and corrective measures is taken.
- Online AAQMS & Online Stack Monitoring facility are installed for continuous monitoring pollution.
- The efficiency of all pollution control devices like ESPs and bag filters has been checked and their operability is ensured on day to day basis.

Water Environment -

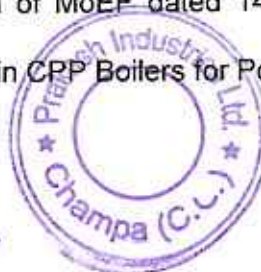
- Zero discharge of effluents is ensured.
- The drainage system is checked regularly and clogging, accumulation of sludge and sediments are being removed regularly.
- Performance of Oil & Grease traps, settling ponds, neutralization pits and ETPs are examined on day to day basis.
- Quality of Raw water, Drinking water and Waste water are monitored twice in a month.
- The Ground water monitoring is done every three months in locations around the Plant.

Noise Environment -

- The Noise levels inside the plant are monitored in noise prone areas both in day and night time.
- Noise Protective Appliance like Ear Muffs, Ear Plugs is issued to workmen in noise prone areas and it will be ensured that, they use the same.
- Performance of silencers provided at various vent points is periodically examined and corrective action taken.

Solid Waste –

- Quantity and Characteristics of Solid Wastes is regularly analyzed and their disposal is monitored.
- Fly ash is utilized in Fly Ash Brick manufacturing, Various concrete applications, Road making, Abandoned mine filling as per Fly Ash notification of MoEF dated 14th September 1999 and subsequent amendment.
- The char generated from Sponge Iron Plant is used in CPP Boilers for Power generation.

3. Environmental Audit:

Quarterly Environmental Audit is being carried out to check for compliance with standards. This is carried out by in-house experts. Third Party Environmental Audits is carried out once in every year.

The directives from the Statutory Authorities and prevailing regulations are govern the periodicity of monitoring.

The action plan of EMP is updated every year with respect to the results achieved and to plan activities for the next year.

4. Green Belt:

From 1991 to December 2009 we had planted approx.1,86,640 saplings and from January 2010 to December 2025 approx. 1,60,000 saplings. Thus, the total number of saplings which we have planted and survived are approx. 3.46 Lacs. During the monsoon of 2025, we have planted approx 10,000 species in the area available in campus.

Year	Number of Trees	Cumulative (Approx.)
Upto December 2009		186640
2010	10000	196640
2011	10000	206640
2012	10000	216640
2013	10000	226640
2014	10000	236640
2015	10000	246640
2016	10000	256640
2017	10000	266640
2018	10000	276640
2019	10000	286640
2020	10000	296640
2021	10000	306640
2022	10000	316640
2023	10000	326640
2024	10000	336640
2025	10000	346640

Details of the species planted in the Premises

Neem, Guava, Bakool, Sisso, Gulmohar, Bogan Velia ,Ashoka, Kachanar, Australian Babool, Ber, Mango, Karanj, Sagun, Arjun, Subabool, Siras, Khamar, Peltaforam, Bakayan, Nilgiri, Kaner, Imali, Jetropha, Bans, Paras, Pipal, Amla, Jamun, etc. This monsoon i.e 2023 we have also taken up Plantation of 10000 species in Plant Premises.



5. Training of Man Power:

Training is imparted for safe operation and maintenance of the Plant. Safe operating & maintenance manuals are provided to concerned personnel. Personal Protective Equipment (PPE's) i.e. safety shoe, safety goggles, nose mask, hand gloves, ear plug, poster, banners, display boards, safety symbols are also provided to all employees.

6. Occupational Health:

To ensure proper health of the working personnel, regular health checkup is being carried out as per provision of Factories Act. Proper housekeeping of the shop floors is maintained. Firefighting equipments and other safety appliances are tested regularly to ensure full serviceability. Training of employees for use of safety appliances and First Aid is imparted. Separate Wing with adequate knowledge of industrial hygiene is constantly checked for any occupational disease.

