

**DURATION OF SAMPLING** SAMPLING PROCEDURE

SAMPLE QUANTITY/PACKING

HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Rajpur (C.G.) - 492099 Ph : 0771 - 4027777 | Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address Of The Cus To,		REPORT NO.  LAB REF NO.		UES/TR/22-23/05330 UES/22-23/FE/012018		
	POWER & ISPAT LTD.	DATE OF SAMPLING	01/11/2022	01/11/2022 02/11/2022		
The second second	KHASRA NO.2/3, VILL:	DATE OF RECEIPT	02/11/2022			
GONDWARA, URLA INDUSTRIAL AREA COMPLEX RAIPUR (C.G.) 493221.		DATE OF REPORT	07/11/2022			
		DATE OF ANALYSIS	START: 02/11/2022	END: 07/11/2022		
The second second section of the second	managan kanagan da kanagan managan da S	AMPLE DETAILS	ne kaj meti Holendon producija	Section Supplemental		
MONITORING FOR	FUGITIVEEMISSION			A CHARLES		
SAMPLING LOCATION NEAR STEEL MELTING SHOP		LATITUDE	21.292878			
		LONGITUDE	81. <b>613852</b>	.613852		
CUSTOMER REF. NO.	SBPIL(GONDWARA)/ENV/22-23/137	6 DATED: 22.10.2022				
SAMPLE COLLECTED BY	LABORATORY CHEMIST					

TEST REPORT						
SR. PARAMETER	UNIT	RESULT	MOEF& CC Notification	METHOD REFERENCE		
Total Suspended 1 Particulate Matter (as SPM)	µg/m³	472	2000	EPA Method IO-2.1		

Note: All results are on the basis of 8hour sampling.

8 HOURS

AS PER METHOD REFERENCE

GMF FILTER PAPER (8 X 10 INCH): 1X1 NO.

### 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 tesus) only

REVIEWED BY

-- End of the test report---

For ULTIMATE ENVIROLYTICAL SOLUTIONS

**AUTHORIZED SIGNATORY** 

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 | Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address Of The Customer		REPORT NO.	UES/TR/22-23/05331			
To,	OWER O ICRATICA	LAB REF NO.	UES/22-23/FE/012019			
	OWER & ISPAT LTD.	DATE OF SAMPLING	01/11/2022	01/11/2022		
	CHASRA NO.2/3, VILL:	DATE OF RECEIPT	RECEIPT 02/11/2022			
GONDWARA, URLA INDUSTRIAL AREA COMPLEX RAIPUR (C.G.) 493221.		DATE OF REPORT	07/11/2022 START: 02/11/2022 END: 07/			
		DATE OF ANALYSIS			END: 07/11/2022	
	SA	MPLE DETAILS			nel nel paragraphic dell'asset.	
MONITORING FOR	FUGITIVEEMISSION					
SAMPLING LOCATION	NEAR BRICK PLANT	LATITUDE	ATITUDE 21.2915		54	
JANII LING LOCATION	NEAR BRICK FEAR	LONGITUDE	81.616731			
CUSTOMER REF. NO.	5BPIL(GONDWARA)/ENV/22-23/1376	DATED: 22.10.2022				
SAMPLE COLLECTED BY	LABORATORY CHEMIST					
DURATION OF SAMPLING	8 HOURS					
SAMPLING PROCEDURE	AS PER METHOD REFERENCE					
SAMPLE QUANTITY/PACKING	GMF FILTER PAPER (8 X 10 INCH): 1X1 NO.					

TEST REPORT							
SR. NO.	PARAMETER	UNIT	RESULT	MOEF& CC Notification	METHOD REFERENCE		
, 1	Total Suspended Particulate Matter (as SPM)	µg/m³	569	2000	EPA Method IO-2.1		

Note: All results are on the basis of 8hour sampling.

## 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

07/11/22

REVIEWED BY

Tabir Nagar to ON The Nagar to

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

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY



**DURATION OF SAMPLING** 

SAMPLE QUANTITY/PACKING

SAMPLING PROCEDURE

HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 I Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

(TMT DIVISION)	POWER & ISPAT LTD. KHASRA NO.2/3, VILL RLA INDUSTRIAL AREA	DATE OF SAMPLING	UES/TR/22-23/05332 UES/22-23/FE/012020 01/11/2022 02/11/2022	
	UR (C.G.) 493221.	DATE OF REPORT	07/11/2022	
OOMI LEX RAII	OR (0.0.) 4332211	DATE OF ANALYSIS	START: 02/11/2022	
and the second second second second	sin naming the contract of the	SAMPLE DETAILS	reported than the control of the con	
MONITORING FOR	FUGITIVEEMISSION			
SAMPLING LOCATION	NEAR POWER PLANT	LATITUDE	21.29294	
SAMPLING LOCATION NEAR POWER PLANT		LONGITUDE 81.61910		
CUSTOMER REF. NO.	SBPIL(GONDWARA)/ENV/22-23/13	376 DA <b>TED: 22.10.2022</b>		
SAMPLE COLLECTED BY	LABORATORY CHEMIST			
	<del> </del>	······································	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	

	TEST REPORT						
SR. NO.	PARAMETER.	An UNIT	RESULT	MOEF& CC Notification	METHOD REFERENCE		
1	Total Suspended Particulate Matter (as SPM)	μg/m³	598	2000	EPA Method IO-2.1		

Note: All results are on the basis of 8hour sampling.

8 HOURS

AS PER METHOD REFERENCE

GMF FILTER PAPER (8 X 10 INCH): 1X1 NO.

## 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

For ULTIMATE ENVIROLYTICAL SOLUTIONS

END: 07/11/2022

REVIEWED BY

End of the test report



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 | Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address Of The Custor	mer	REPORT NO.	UES/TR/22-23/05333			
the Authority and the Author Williams	OWER & ISPAT LTD.	LAB REF NO.	LAB REF NO. UES/22-23/FE/012021  DATE OF SAMPLING 01/11/2022			
	CHASRA NO.2/3, VILL:	DATE OF SAMPLING				
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A INDUSTRIAL AREA	DATE OF RECEIPT	02/11/2022			
		DATE OF REPORT	07/11/2022			
COMPLEX RAIPUR (C.G.) 493221.		DATE OF ANALYSIS	OF ANALYSIS START: 02/11/2022		END: 07/11/2022	
	r yr y nagoddin arfuin ei ac ei Si	AMPLE DETAILS			ensuement Traffica	
MONITORING FOR	FUGITIVEEMISSION	FUGITIVEEMISSION				
SAMPLING LOCATION	NEAR BOILER AND CHP	LATITUDE	21.29323			
CUSTOMER REF. NO.	SBPIL(GONDWARA)/ENV/22-23/137	LONGITUDE		81.619799		
SAMPLE COLLECTED BY	LABORATORY CHEMIST					
DURATION OF SAMPLING	8 HOURS					
SAMFLING PROCEDURE						
SAIVIFLING PROCEDURE	AS PER METHOD REFERENCE  GMF FILTER PAPER (8 X 10 INCH): 1X1 NO.					

TEST REPORT						
SR. NO.	PARAMETER	ÜNIT	RESULT:	MOEF& CC Notification	METHOD REFERENCE	
, 1	Total Suspended Particulate Matter (as SPM)	µg/m³	645	2000	EPA Method IO-2.1	

Note: All results are on the basis of 8hour sampling.

# REMARKS: RESULTS ARE AS ABOVE

## Terms & conditions

- r 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

07/11/72

REVIEWED BY

Cour Naga

For ULTIMATE ENVIROLYTICAL SOLUTIONS

**AUTHORIZED SIGNATORY**