

To, Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta Rajnandgaon 491441		Report No.	UES/TR/23-24/0622	22
		Lab Ref No.	UES/23-24/AAQM/	011739-011740
		Date of Sampling	10/11/2023	
		Date of Receipt	11/11/2023	
		Date of Report	15/11/2023	
		Date of Analysis	Start: 11/11/2023	End: 15/11/2023
	SAMPLE D	ETAILS		
Monitoring For	Ambient Air Quality Monitoring	· ·		
Sampling Location	Near Main Gate Area Near Store Area			
Customer Ref. No. & Date	4232200409, Dated: 25.07.2023			
Duration Of Sampling	As per CPCB norms			-
Sample Collected By Laboratory Chemist				
Sampling Procedure	As Per Method Reference			
Sample Quantity/Packing	mple 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.			

Test Method for Ambient Air Quality Monitoring						
Parameter	Piction Reference					
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182:(Part-23):2006 &CPCB Guidelines VolI					
Particulate Matter size less than 2.5 microns (PM _{2.5})	IS:5182:(Part-24):2019 &CPCB Guidelines VolI					
Sulphur Dioxide (SO ₂)	IS:5182:(Part-2):2001, RA 2006 &CPCB Guidelines VolI					
Nitrogen Dioxide (NO ₂)	IS:5182: (Part-6):2006 & CPCB Guidelines VolI					

TEST REPORT						
Parameter	er Unit NAAQM Standard		Res Near Main Gate Area	ults Near Store Area		
PM ₁₀	μg/m³	100	69.38	72.61		
PM _{2.5}	μg/m³	60	32.62	34.84		
SO ₂	μg/m³	80	18.47	19.92		
NO ₂	μg/m³	80	22.59	23.44		
CO	mg/m³	4.0	1.41	2.26		

REMARKS: RESULTS ARE AS ABOVE

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Name & Address of The Customer		REPORT NO.	UES/TR/23-24/0	06223		
To,		LAB REF NO.	UES/23-24/W/01	1741		
Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta Rajnandgaon 491441		DATE OF SAMPLING	10/11/2023			
		DATE OF RECEIPT				
		DATE OF REPORT	15/11/2023			
		DATE OF ANALYSIS	START: 11/11/2023	END: 15/11/2023		
	SAME	LE DETAILS				
ORDER /REFERENCE:	4232200409, DATED: 25.07.20	23				
CUSTMER SAMPLE ID / SAMPLING LOCATION	NEW POND					
SAMPLE TYPE	SURFACE WATER					
SAMPLE COLLECTED BY	LABORATORY CHEMIST					
PACKING OF SAMPLE	3 L X 1 NO. PVC CAN, 1 L X	3 L X 1 NO. PVC CAN, 1 L X 1 NO. GLASS BOTTLE				
SAMPLING PROCEDURE	IS:3025(PART I):1987 RA 200	3; APHA 22ND ED.2012	2, 1060-B, 1-39			

TEST REPORT								
Sr. No.	Parameter	Unit	Method Reference	Limits as per IS 10500 : 2012	Result			
1	Colour	Hazen	IS:3025:(Part-4)	5 (max)	5.0			
2	Turbidity	NTU	IS:3025:(Part-10)	1.0 (max)	2.13			
3	pH	-	IS:3025:(Part-11)	6.5 To 8.5	8.06			
4	Residual Chlorine	mg/Lit	IS:3025:(part-26)	0.2 (max)	N.D.			
5	Total Dissolved Solids	mg/Lit	IS:3025:(Part-16)	500 (max)	172.0			
6	Alkalinity Total (as CaCO ₃)	mg/Lit	IS:3025 <mark>:(Part-</mark> 23)	200 (max)	104.0			
7	Total Hardness (as CaCO ₃)	mg/Lit	IS:3025:(Part-21)	200 (max)	132.0			
8	Calcium (as Ca)	mg/Lit	IS:3025:(Part-40)	75 (max)	37.68			
9	Magnesium (as Mg)	mg/Lit	APHA 23 nd Ed.2012,3500-Mg-B	30 (max)	9.23			
10	Chloride (as Cl)	mg/Lit	IS:3025:(Part-32)	250 (max)	18.9			
11	Sulphate (as SO ₄)	mg/Lit	IS:3025:(Part-24)	200 (max)	25.41			
12	Nitrate (NO ₃)	mg/Lit	IS:3025:(part-34)	45 (max)	13.74			
13	Boron (as B)	mg/Lit	IS:3025:(part-57)	0.5 (max)	N.D.			
14	Iron (as Fe)	mg/Lit	IS:3025:(part-53)	0.3 (max)	N.D.			
15	Fluoride (as F)	mg/Lit	IS:3025:(part-60)	1.0 (max)	N.D.			
16	Manganese (as Mn)	mg/Lit	IS:3025:(part-59)	0.1 (max)	N.D.			
17	Lead (as Pb)	mg/Lit	IS:3025:(part-47)	0.01 (max)	N.D.			
18	Zinc (as Zn)	mg/Lit	IS:3025:(part-49)	5.0 (max)	N.D.			
19	Copper (as Cu)	mg/Lit	IS:3025:(part-42)	0.05 (max)	N.D.			
20	Aluminium (as Al)	mg/Lit	IS:3025:(part-55)	0.03 (max)	N.D.			
21	Mercury (as Hg)	mg/Lit	IS:3025:(part-48)	0.001(max)	N.D.			
22	Arsenic (as As)	mg/Lit	IS:3025:(part-37)	0.01 (max)	N.D.			
23	Selenium (as Se)	mg/Lit	IS:3025:(part-56)	0.1 (max)	N.D.			
24	Chromium (as Cr)	mg/Lit	Annex J of IS:13428	0.001(max)	N.D.			
25	Sulphide (as S)	mg/Lit	APHA 22 nd Ed.2012,4500 ^{-S} -C,4- 175 & F 4-178	0.01 (max)	N.D.			
26	Cyanide (as CN)	mg/Lit	IS:3025:(part-27)	0.05 (max)	N.D.			
27	Anionic Detergent (as MBAS)	mg/Lit	Annex K of IS:13428	0.02 (max)	N.D.			
28	Phenolic Compound (as C ₆ H ₅ OH)	mg/Lit	IS:3025:(part-43)	0.001(max)	N.D.			

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REPORT NO. - 06223

	TEST REPORT								
Sr. No.	Parameter	Unit	Method Reference	Limits as per IS 10500 : 2012	Result				
29	Poly-nuclear Aromatic Hydrocarbon (PAH)	μg/Lit	APHA 22 nd Ed.2012,6440-6-93	0.0001(max)	N.D.				
30	Mineral Oil	mg/Lit	IS:3025 (part- 39):1991, RA 2003, Ed. 2.1	0.05 (max)	N.D.				
Micr	obial Parameter								
1	Total Coliform	MPN/ 100 ML	IS:1622:1981:RA: 2019	Shall not be detectable in any 100 ml sample	30.0				
2	E – Coli	MPN/ 100 ML	IS:1622:1981:RA: 2019	Shall not be detectable in any 100 ml sample	<2.0				

Note: mg/lit.: milligram per liter.

REMARKS: N.D.- NOT DETECTED

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Name & Address Of The Customer To,		REPORT NO.	UES/TR/23-24/06224
Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta		LAB REF NO.	UES/23-24/N/011742-011743
		DATE OF REPORT	15/11/2023
Rajnandgaon 491441		DATE OF SAMPLING	10/11/2023
	SAMPLE	DETAILS	
Monitoring For	Noise Level Monitorin	ng :	
Customer Ref. No. & Date	4232200409, Dated: 25	5.07.2023	
Sampling Location	 Near Main Gat Near Store Ar 		
Sample Collected By	Laboratory Chemist		
Sampling Procedure	Manufacturer's Instru	ction	

TEST REPORT						
		RES	ULT	LIMIT (INDUSTRI		
LOCATION		DAY TIME	NIGHT TIME	DAY TIME	NIGHT TIME	
Near Main Gate Area	dB(A)	63. <mark>4</mark>	47.1	75		
Near Store Area	dB(A)	58.6	43.5	75	70	

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Name & Address Of The Customer		REPORT NO.	UES/TR/23-24/0622	5
To,		LAB REF NO.	UES/23-24/FE/0117	44
Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta Rajnandgaon 491441		DATE OF SAMPLING	10/11/2023	
		DATE OF RECEIPT	11/11/2023	
		DATE OF REPORT	15/11/2023	
		DATE OF ANALYSIS	START:11/11/2023	END:15/11/2023
	SAN	MPLE DETAILS		
Monitoring For	Fugitive Emission			
Customer Ref. No.	4232200409, Dated: 25.07.2023			
Sampling Location	Near Boiler Ar	ea		
Duration Of Sampling	8 Hours			
Sample Collected by	Laboratory Chemist			
Sampling Procedure	As Per Method Reference			
Sample Quantity/Packing	GMF Filter Pap	er (8 X 10 Inch):	1x1 No.	

TEST REPORT						
Locations	Unit	Suspended Particulate Matter (SPM)	Limit as per Moef & CC Notification	Method Reference		
Near Boiler Area	рд/m³	814	2000	EPA Method IO-2.1		

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Rajnandgaon 49	Date of Analysis SAMPLE DETAILS	Sta	Start: 11/11/2023 End: 15/11			
Customer Sample ID	SID – Kiln Effluent Water	Customer Ref. No. & Da	te	4232200409, Dated: 25.07.2023		
Sample Type	Effluent Water	Sample Condition At Re	ceint			
Packing of Sample	lerry Cane (3 ltr *1)		-		Laboratory Chemist	
0.1	er Details Sealed (Approx. 5Ltr.		

TEST REPORT							
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	LIMITS AS PER CONSENT	RESULT		
1	pH Value at 25.2°C	-	IS:3025:(Part-11): 1983, RA 2012	5.5 To 9.0	8.14		
2	Total Suspended Solid	mg/L	IS:3025:(Part-17): 1984, RA 2012	100	21.9		
3	Chemical Oxygen Demand	mg/L	IS:3025:(Part-58):2006, RA 2012	250	76.0		
4	Bio-chemical Oxygen Demand at 27°C for three day	mg/L	IS:3025: (Part-44):1993 RA 2014	30	13.8		
5	Oil & Grease	mg/L	IS:3025:(Part-39):1986	10	Absent		

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

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To, Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta Rajnandgaon 491441		REPORT NO UES/TR/23-24/06227		5227	
		LAB REF NO	UES/23-24/ST/011746		
		DATE OF SAMPLING	ATE OF SAMPLING 10/11/2023		
		DATE OF RECEIPT	11/11/2023 15/11/2023		
		DATE OF REPORT			
		DATE OF ANALYSIS	START:11/11/2023	END: 15/11/2023	
	SAMI	PLE DETAILS			
MONITORING FOR	STACK EMISSION MONITORING		-		
SAMPLING LOCATION	STACK NO 1 (WHRB+AFBC)				
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., SO2: 30 ML X 1 NO. PVC BOTTLE, NOX: 25 ML X 1 NO. PVC BOTTLE, RUBBER BLADDER: 1 X 1 NO., HG: 500ML X 1 NO. GLASS BOTTLE & 500ML X 3 NO. PVC			O. PVC BOTTLE, 3 NO. PVC	

	TEST	REPORT		
Stack details				
STACK IDENTITY		STACK NO.	- 1 (WHRB+	AFBC)
STACK ATTACHED TO	ESP			
MATERIAL OF CONSTRUCTION	RCC			
STACK HEIGHT ABOVE GROUND LEVEL (MTR.)	75			
STACK DIAMETER	3.5			
STACK SHAPE AT TOP	CIRCULAR			
TYPE OF FUEL	COAL			
Parameter	Unit	Result	Limit	Method Reference
FLUE GAS TEMPERATURE	°C	108.0	-	IS 11255 (Part 3):2008
FLUE GAS VELOCITY	M/s	10.57	-	IS 11255 (Part 3):2008
TOTAL GAS QUANTITY	Nm³/h	286203.2	-	IS 11255 (Part 3):2008
TOTAL PARTICULATE MATTER (TPM)	mg/Nm ³	41.4	50	IS 11255 (Part 1):1985, RA 2003
SULPHUR DIOXIDE (SO ₂)	mg/Nm ³	190.8	600	IS 11255 (Part 2):1985, RA 2003
OXIDES OF NITROGEN (NO _x)	mg/Nm ³	112.6	300	IS 11255 (Part 7):2005, RA 2012
CARBON MONOXIDE (CO)	mg/Nm ³	0.1	-	IS 13270 RA 2019

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Name & Address Of The Customer To, Crest Steel And Power Private Limited Village: Joratarai, Post – Mangatta Rajnandgaon 491441		REPORT NO	NO UES/TR/23-24/06228		
		LAB REF NO	UES/23-24/ST/011747 10/11/2023		
		DATE OF SAMPLING			
		DATE OF RECEIPT	11/11/2023		
		DATE OF REPORT	15/11/2023		
		DATE OF ANALYSIS	START: 11/11/2023	END: 15/11/2023	
	SAME	LE DETAILS			
MONITORING FOR	STACK EMISSION MONITORING		-		
SAMPLING LOCATION	STACK NO - 2 (WHRB)				
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., SO2: 30 RUBBER BLADDER: 1 X 1 NO., BOTTLE.	O ML X 1 NO. PVC BOTH HG: 500ML X 1 NO. G.	TLE, NOX: 25 ML X 1 N LASS BOTTLE & 500ML X	O. PVC BOTTLE, 3 NO. PVC	

TEST REPORT					
Stack details					
STACK IDENTITY		STACK	NO - 2 (WHR	B)	
STACK ATTACHED TO	ESP				
MATERIAL OF CONSTRUCTION	RCC				
STACK HEIGHT ABOVE GROUND LEVEL (MTR.)	65				
STACK DIAMETER	2.13				
STACK SHAPE AT TOP	CIRCULAR				
TYPE OF FUEL	COAL				
Parameter	Unit	Result	Limit	Method Reference	
FLUE GAS TEMPERATURE	°C	1 <mark>66.0</mark>		IS 11255 (Part 3):2008	
FLUE GAS VELOCITY	M/s	7.45	_	IS 11255 (Part 3):2008	
TOTAL GAS QUANTITY	Nm³/h	64839.5	-	IS 11255 (Part 3):2008	
TOTAL PARTICULATE MATTER (TPM)	mg/Nm ³	40.6	50	IS 11255 (Part 1):1985, RA 2003	
SULPHUR DIOXIDE (SO ₂)	mg/Nm ³	188.3	600	IS 11255 (Part 2):1985, RA 2003	
OXIDES OF NITROGEN (NO _x)	mg/Nm ³	122.9	300	IS 11255 (Part 7):2005, RA 2012	
CARBON MONOXIDE (CO)	mg/Nm ³	0.1	-	IS 13270 RA 2019	

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