

Environ Tech Laboratories

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PPCB Approved / OHSAS 45001:2018

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GSTIN : 03BPEPS9693P1ZV
PAN No. BPEPS9693P

DISPATCH No:-ETL/DSP/

Date:- 21-10-2020
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TEST REPORT

To
M/s Madhav KRG Limited.,
Village- Akalgarh, Mandi, Gobindgarh (Pb).

Report No.	ETL/44/2020/O/201594J	Report Date	21.10.2020
Your Ref. No	Nil	Type of sample	Process Stack
Sample Code given by Customer	Nil	Date of sampling	16.10.2020
		Date of Sample Receipt	17.10.2020
Sampling Location	Within Premises	Sample I.D.	ETL/32/2019-20/O/1594J
Sample Collected By	Lab Person	Date of test	17.10.2020-21.10.2020
Sampling procedure	As per SOP		

TECHNICAL DATA

1	Instrument Used for Sampling	VSSI
2	Source of Emission	Process Stack of Wet Scrubber
3	Fuel used in source	Electricity
4	Type of stack	Circular of Metal
5	Velocity of fuel gases	10.47m/s
6	Sampling Duration	88 min.
7	Ambient air temperature	22 °C
8	Stack temperature	178°C
9	Stack height from ground level	13 Mtr (GL)
10	Diameter of stack	400mm
11	No. of traverse point selected	01
12	Type of APCD Installed	Wet Scrubber

S. NO	PARAMETER	RESULT (mg/nm ³)	Limits (mg/nm ³) CPCB-2010	TEST METHOD
1.	Particulate Matter, mg/Nm3	28.8	50	IS:11255(Pt -1): 1985 reaffirmed:2003
2.	Acid Mist(as HCL), mg/Nm3	15	50	LAB SOP
3.	Ammonia, mg/Nm3	22	75	APHA METHOD 801

Note:

1. The test report refers only to tested sample and applicable parameters.
2. This report can neither be used as evidence in the court of law nor can it be used in part or full in any media without prior permission.
3. The sample will be destroyed after Thirty days from the date of issue of test report unless otherwise specified.

Checked By



** End of Report **

(Authorized Signatory)

AJEEET SINGH
D. Technical Manager
Environ Tech Laboratories