

## Xenocode Technologies Pvt. Ltd.

## **Laboratory Information Management System**

Flat No-402, Vishvanath Apartment, Jijamata Nagar, Dighori NAGPUR, MAHARASHTRA-440034

Phone: +91-8080607122 Email: vgaidhane5@gmail.com

## Stack Sample Analysis Report

Report No .: ME-NG-00185-210423-SA-MSEBM-NAGPU					Date .: #Error	
Name and Address of Customer	MSEBMumbai N	Nagpur			Order Reference:wot123/23/04/2021	
Sample Description/Type	stack Sa		Sample Collected by		Lab	
Sampling Location	1. S1 Sa Pa		Sample Quantity / Packing		30 ml PVC bottle X 2No.	
Date of Sampling	25/04/2021		Date of Receipt of Sample		Apr 23 2021 7:07AM	
Sampling Procedure	As per Test methods					
Date of Start of Analysis			Date of ( Analysis	Completion of	28/04/2021	
Discipline : Chemical Tes	ting; Product C	Group : A	Atmosphe	eric Pollution (S	Stack Emission)	
Stack Details						
Stack Identity				6		
Stack Attached To				4		
Material Of Construction				3		
Stack Height Above Ground Level(Meter)				3		
Stack Diameter(Meter)				4		
Stack Shape At Top				3		
Load				3		
Type Of Fuel				3		
Consumption Fuel				3		
Sr.No. Chemical Paramet	ter Unit	Result	ılt LIMIT	Method Reference		
	Oilit	1				
1 Carbon Dioxide (C	O <sub>2</sub> )	100		IS	3 13270:1992, Reaffirmed 2009	
Remarks: 2						

**FOR Laboratory Information Management System** 

Vaibhav Gaidhane

**TECHNICAL MANAGER** (Chemical Testing)

Priti Gaidhane TECHNICAL MANAGER

(Biological Testing)

Note:

The result listed refers only to the tested sample(s) and applicable parameter(s).

2. This report is not to be reproduced except in full, without written approval of the laboratory.