

Stack Sample Analysis Report

ULR-TC748721000000144F

Report No. : ME-NG-00185-210423-SA-MSEBM-NAGPU			Date. : #Error		
Name and Address of Customer		MSEBMumbai Nagpur		Order Reference:wot123/23/04/2021	
Sample Description/Type	stack	Sample Collected by	Lab		
Sampling Location	1. S1 2.	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	25/04/2021	Date of Completion of Analysis	28/04/2021		
Discipline : Chemical Testing; Product Group : Atmospheric Pollution (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 Parameter	Unit	Result	LIMIT	Method Reference
			1		
1	Carbon Dioxide (CO ₂)	%	100		IS 13270:1992, Reaffirmed 2009
Remarks: 2					

----- END -----

FOR Laboratory Information Management System

Vaibhav Gaidhane
TECHNICAL MANAGER
(Chemical Testing)

Priti Gaidhane
TECHNICAL MANAGER
(Biological Testing)

Note:

1. 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.