



Visy Pulp and Paper Tumut CEMS - Correction Log

Reporting Period:

1/03/2020 - 1/04/2020

Environment Protection Licence No:

10232

Main Stack 1

Monitoring Location No:

.1

Monitoring Type

Continuous

Sample Type:

Air

Description:

Exit point from Stack 1 to atmosphere

Opacity Period: 6 Minutes		Limit: 20.00 %			
Start Time	End Time	Cause	Operational State	Explanation	Max Reading
10/03/20 14:36	10/03/20 14:54	Instrument Error	Normal (Steady State)	2 Monthly calibration of Main stack A	37.92

Main Stack 2

Monitoring Location No:

22

Monitoring Type

Continuous

Sample Type:

Δi

Description:

Exit point from Stack 2 to atmosphere

Opacity		Period: 6 Minutes	Limit: 20.00 %		
Start Time	End Time	Cause	Operational State	Explanation	Max Reading
09/03/20 12:48	09/03/20 13:00	Instrument Error	Normal (Steady State)	Calibration of Both ESP duct opacities and also stack opacity	41.19
TRS (as H2S)		Period: 60 Minutes	Limit: 3.60 mg/Nm3		
Start Time	End Time	Cause	Operational State	Explanation	Max Reading

22/03/20 02:00	22/03/20 03:00	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	5.74
29/03/20 02:00	29/03/20 03:00	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	5.79

Authorised By:

Uday Bhagwat Pulp Mill Manager

Johan Stoltz General Manager