



Visy Pulp and Paper Tumut CEMS - Correction Log

12/12/2025

Reporting Period:

1/11/2025 - 1/12/2025

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

Hydrogen Chloride (HCl) Period: 60 Minutes Limit: 50.00 mg/Nm3					
Start Time	End Time	Cause	Operational State	Explanation	Max Reading
11/11/25 16:00	11/11/25 17:00	Instrument Error	Equipment Issue/Failure	CEMS issues. WO#40456138	60.34
17/11/25 05:00	17/11/25 06:00	Instrument Error	Equipment Issue/Failure	E&I in discussion with Supplier to plan and carry out maintenance on this unit, they will be onsite next week.	50.85

Opacity Period: 6 Minutes Limit: 20.00 %					
Start Time	End Time	Cause	Operational State	Explanation	Max Reading
06/11/25 18:06	06/11/25 18:12	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	42.95
07/11/25 13:00	07/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.54
08/11/25 13:00	08/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.71
09/11/25 13:00	09/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.19
10/11/25 13:00	10/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.91
11/11/25 13:00	11/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.19
12/11/25 13:00	12/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.22
13/11/25 11:48	13/11/25 12:00	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	47.56
13/11/25 12:06	13/11/25 12:12	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	36.99
13/11/25 13:00	13/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.99
14/11/25 13:00	14/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.14
15/11/25 13:00	15/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.00

16/11/25 13:00	16/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.55
17/11/25 13:00	17/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.92
18/11/25 13:00	18/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.71
19/11/25 13:00	19/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.70
20/11/25 13:00	20/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.26
21/11/25 13:00	21/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.85
22/11/25 13:00	22/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	23.17
23/11/25 13:00	23/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.92
24/11/25 13:00	24/11/25 13:06	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.04

Authorised By:

Uday Bhagwat
Pulp Mill Manager



Johan Stoltz
General Manager

