



## **Visy Pulp and Paper Tumut CEMS - Correction Log**

**Reporting Period:** 

1/05/2023 - 1/06/2023

**Environment Protection Licence No: 10232** 

## **Main Stack 1**

Monitoring Location No:

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
03/05/23 15:18	03/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.7
04/05/23 15:18	04/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.9
05/05/23 15:18	05/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.3
06/05/23 15:18	06/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.9
07/05/23 15:18	07/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.5
08/05/23 15:18	08/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.8
09/05/23 15:18	09/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.0
10/05/23 15:18	10/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.9
11/05/23 15:18	11/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	23.14
12/05/23 15:18	12/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	23.3
13/05/23 15:18	13/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.8
14/05/23 15:18	14/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	23.1
15/05/23 15:18	15/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	24.2
16/05/23 15:18	16/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	29.9
17/05/23 15:18	17/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	24.18
18/05/23 15:18	18/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	24.98
19/05/23 15:18	19/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	25.00
20/05/23 15:18	20/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	24.63

21/05/23 15:18	21/05/23 15:24	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.79
27/05/23 15:12	27/05/23 15:18	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	20.53
28/05/23 15:12	28/05/23 15:18	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.02
29/05/23 15:12	29/05/23 15:18	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.51
30/05/23 15:12	30/05/23 15:18	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	21.11
31/05/23 15:12	31/05/23 15:18	Auto Zero Span Verification	Normal (Steady State)	Auto Calibration	22.01

## **Main Stack 2**

Monitoring Location No: 22

**Monitoring Type** 

Continuous

Sample Type:

Air

Description:

Exit point from Stack 2 to atmosphere

Hydrogen Chloride (HCI)		Period: 60 Minutes	<b>Limit:</b> 50.00 mg/Nm3	.imit: 50.00 mg/Nm3				
Start Time	End Time	Cause	Operational State	Explanation	Max Reading			
24/05/23 14:00	24/05/23 17:00	Instrument Error	Normal (Steady State)	The oxygen was not reading correctly which is part of the normalisation calculation. The Raw value was still stable.	222.47			
24/05/23 17:00	25/05/23 05:00	Instrument Error	Normal (Steady State)	The oxygen was not reading correctly which is part of the normalisation calculation. The Raw value was still stable.	131.68			
25/05/23 03:00	25/05/23 04:00	Instrument Error	Normal (Steady State)	The oxygen was not reading correctly which is part of the normalisation calculation. The Raw value was still stable.	82.07			
25/05/23 05:00	25/05/23 09:00	Instrument Error	Normal (Steady State)	The oxygen was not reading correctly which is part of the normalisation calculation. No real exceedance.	85.06			
25/05/23 10:00	25/05/23 12:00	Instrument Error	Normal (Steady State)	The oxygen was not reading correctly which is part of the normalisation calculation. No real exceedance.	79.21			
31/05/23 12:00	31/05/23 13:00	Instrument Error	Normal (Steady State)	Quarterly stack emissions testing carried out.	55.91			

Authorised By:

Uday Bhagwat Pulp Mill Manager

Johan Stoltz General Manager

			w.		