



# Visy Pulp and Paper Tumut CEMS - Correction Log

6/01/2026

Reporting Period:

1/12/2025 - 1/01/2026

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 |  |
| 02/12/25 12:54 | 02/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 20.61       |  |
| 03/12/25 12:54 | 03/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 20.90       |  |
| 04/12/25 12:54 | 04/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.02       |  |
| 05/12/25 12:54 | 05/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 20.71       |  |
| 06/12/25 12:54 | 06/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 20.87       |  |
| 06/12/25 17:48 | 06/12/25 17:54 | Instrument Error            | Equipment Issue/Failure | Airline came off on Flue gas flow Transmitter tripping the Lime Kiln   | 22.67       |  |
| 07/12/25 12:54 | 07/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.09       |  |
| 08/12/25 12:54 | 08/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.43       |  |
| 09/12/25 12:54 | 09/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.51       |  |
| 09/12/25 15:24 | 09/12/25 15:30 | Lime Kiln A ESP             | Equipment Issue/Failure | Shear pin broke on Ash drag chain conveyor tripping the Kiln the pin was replaced and Kiln started, during the Purge cycle the opacity was exceeded. | 29.75       |  |
| 10/12/25 12:54 | 10/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.65       |  |
| 11/12/25 12:54 | 11/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.47       |  |
| 12/12/25 12:54 | 12/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.16       |  |
| 13/12/25 12:54 | 13/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.62       |  |
| 14/12/25 12:54 | 14/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 22.54       |  |
| 15/12/25 12:54 | 15/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State)   | Auto Calibration   | 21.31       |  |

|                |                |                             |                       |                  |       |
|----------------|----------------|-----------------------------|-----------------------|------------------|-------|
| 16/12/25 12:54 | 16/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.41 |
| 17/12/25 12:54 | 17/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 21.14 |
| 18/12/25 12:54 | 18/12/25 13:00 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 21.83 |
| 25/12/25 12:48 | 25/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.09 |
| 26/12/25 12:48 | 26/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.51 |
| 27/12/25 12:48 | 27/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.68 |
| 28/12/25 12:48 | 28/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.54 |
| 29/12/25 12:48 | 29/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 20.83 |
| 30/12/25 12:48 | 30/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 21.05 |
| 31/12/25 12:48 | 31/12/25 12:54 | Auto Zero Span Verification | Normal (Steady State) | Auto Calibration | 21.22 |

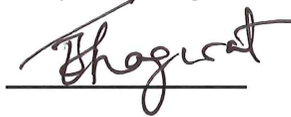
## Main Stack 2

**Monitoring Location No:** 22  
**Monitoring Type:** Continuous  
**Sample Type:** Air  
**Description:** Exit point from Stack 2 to atmosphere

| TRS (as H2S)   |                | Period: 60 Minutes | Limit: 3.60 mg/Nm3    |   |             |
|----------------|----------------|--------------------|-----------------------|---|-------------|
| Start Time     | End Time       | Cause              | Operational State     | Explanation   | Max Reading |
| 15/12/25 22:00 | 15/12/25 23:00 | Instrument Error   | Normal (Steady State) | The CEMS was reported to have strange behavior and the CEMS was reset. All values back to normal. | 4.50        |

Authorised By:

Uday Bhagwat  
Pulp Mill Manager



Johan Stoltz  
General Manager

