## Colongra Power Station Monthly Summary Report February 2024

EPA Sample Point Identification No.	Pollutant	Unit of Measure	Monitoring Frequency	Min Hourly Average	Mean Hourly Average	•	I00 Percentile limit	Published Date	Comment
I	Nitrogen oxides - diesel	mg/m3	Continuous	70	70	70	90.0	7/03/2024	Annual emissions test result, I hour average of 71 mg/m3
1	Nitrogen oxides - gas	mg/m3	Continuous	42	44	46	60.0	7/03/2024	Annual emissions test result, I hour average of 47 mg/m3
2	Nitrogen oxides - diesel	mg/m3	Continuous	80	80	80	90.0	7/03/2024	Annual emissions test result, I hour average of 71 mg/m3
2	Nitrogen oxides - gas	mg/m3	Continuous	36	45	54	60.0	7/03/2024	Annual emissions test result, I hour average of 40 mg/m3
3	Nitrogen oxides - diesel	mg/m3	Continuous	76	76	76	90.0	7/03/2024	Annual emissions test result, I hour average of 74 mg/m3
3	Nitrogen oxides - gas	mg/m3	Continuous	35	41	46	60.0	7/03/2024	Annual emissions test result, I hour average of 43 mg/m3
4	Nitrogen oxides - diesel	mg/m3	Continuous	75	75	75	90.0	7/03/2024	Annual emissions test result, I hour average of 79 mg/m3
4	Nitrogen oxides - gas	mg/m3	Continuous	34	42	56	60.0	7/03/2024	Annual emissions test result, I hour average of 49mg/m3

Sampling is undertaken in accordance with the "Approved Methods for the Sampling and Analysis of Air Pollutants in NSW".

**Environment Protection Licence 13036** 

Premises Details: Off Scenic Drive, Budgewoi NSW 2262

Sample Type and Location: Discharge to air emissions monitoring from gas turbine exhaust stacks

## Link to EPA Public Register **Correction Log** Updated 18/4/2024 to include annual emissions test results **EPA** Sample Point Unit of Published Reason for Correction Monitoring Max Identification No. Measure Frequency Hourly Hourly Hourly Percentile Date Average Average Average limit **Original Data**

## **Corrected Data**