## Colongra Power Station Monthly Summary Report February 2023

EPA Sample Point	Pollutant	Unit of	Monitoring	Min	Mean	Max	100	Published	Comment
Identification No.		Measure	Frequency	Hourly	Hourly	Hourly	Percentile	Date	
				Average	Average	Average	limit		
I	Nitrogen oxides - diesel	mg/m3	Continuous	68	68	68	90.0	14/03/2023	Annual emissions test result, I hour average of 68 mg/m3
I	Nitrogen oxides - gas	mg/m3	Continuous	37	39	46	60.0	14/03/2023	Annual emissions test result, I hour average of 46 mg/m3
2	Nitrogen oxides - diesel	mg/m3	Continuous	71	71	71	90.0	14/03/2023	Annual emissions test result, I hour average of 73 mg/m3
2	Nitrogen oxides - gas	mg/m3	Continuous	26	29	41	60.0	14/03/2023	Annual emissions test result, I hour average of 42 mg/m3
3	Nitrogen oxides - diesel	mg/m3	Continuous	76	76	76	90.0	14/03/2023	Annual emissions test result, I hour average of 84 mg/m3
3	Nitrogen oxides - gas	mg/m3	Continuous	27	32	41	60.0	14/03/2023	Annual emissions test result, I hour average of 42 mg/m3
4	Nitrogen oxides - diesel	mg/m3	Continuous	66	69	79	90.0	14/03/2023	Annual emissions test result, I hour average of 84 mg/m3
4	Nitrogen oxides - gas	mg/m3	Continuous	42	48	56	60.0	14/03/2023	Annual emissions test result, I hour average of 53 mg/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

<b>EPA Sample Point</b>	Pollutant	Unit of	Monitoring	Min	Mean	Max	100	Published	Reason for Correction	
Identification No.		Measure	Frequency	Hourly	Hourly	Hourly	Percentile	Date		
				Average	Average	Average	limit			
Original Pate										
Original Data										