

AGL UPSTREAM INVESTMENTS PTY LTD ROSALIND PARK GAS PLANT Monthly Continuous Air Monitoring Report

Reporting Period: August 2015

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Foreword

PREMISES Rosalind Park Gas Plant

Lot 35 Medhurst Road GILEAD NSW 2560

LICENCE DETAILS Environment Protection Licence 12003

LICENCEE AGL Upstream Investments Pty Limited

LICENCEE'S ADDRESS Locked Bag 1837, North Sydney, NSW 2060

REPORTING PERIOD 01 August 2015 to 31 August 2015

DATE of MONITORING Continuous

OBTAINED DATA DATE 01 September 2015

REPORT DATE 17 September 2015

REPORT PREPARED BY Aaron Clifton

Environmental Manager

SUMMARY OF ACTIVITY

Rosalind Park Gas Plant, located approximately 60km south west of Sydney, is a natural gas processing and treatment plant, used to process coal seam natural gas from the Camden Gas Project.

Produced natural gas is cleaned, dehydrated, compressed and odourised before being measured and transported by pipeline about 500 metres into the nearby Moomba to Sydney Natural Gas Pipeline. The premises are covered by Environment Protection Licence 12003 which includes all gas wells, gas gathering, reticulation systems, trunk lines and associated effluent storage areas and work areas of the Camden Gas Project.



This Monitoring Report relates to those air monitoring activities specified in Part 5, Monitoring and Recording Conditions, of the Environment Protection Licence. The Licence conditions stipulate air monitoring is required to be carried out at the locations, at the frequency and using the test methods as set out in the tables below.

This report sets out the results of continuous monitoring summarized on a monthly basis. A separate report is issued for quarterly monitoring.

This report is prepared in accordance with the *Requirements for Publishing Pollution Monitoring Data* (EPA, October, 2013) (**Publication Requirements**).

During July 2015, AGL made improvements to the existing catalysts and installed secondary catalysts within the engine exhaust on both Compressor Engine 2 and Compressor Engine 3. This resulted in significantly lower emissions of Oxides of Nitrogen.

AIR MONITORING LOCATIONS

Point	Location	Monitoring Frequency
1	Exhaust Stack 1 on Compression Engine 1	Continuous
2	Exhaust Stack 2 on Compression Engine 2	Continuous
3	Exhaust Stack 3 on Compression Engine 3	Continuous

Note: monitoring is only undertaken when the compression engines are running.

AIR MONITORING TEST METHODS - POINTS 1, 2 and 3

Parameter	NSW EPA Test Method (Sampling Method)	Reference Method	
Oxides of Nitrogen	CEM-2	USEPA Performance Specification 2	
Temperature	TM-2	USEPA Method 2	
Moisture content	Method approved by EPA in writing	Calibration by reference to TM-22	
Volumetric Flow Rate	CEM-6	USEPA Performance Specification 6	
Oxygen	CEM-3	USEPA Performance Specification 3	

USEPA Method refers to the US Environmental Protection Agency 2000, Code of Federal Regulations, Title 40, Part 60, Appendix A Methods.

USEPA Performance Specification refers to the US Environmental Protection Agency 2000, Code of Federal Regulations, Title 40, Part 60, Appendix B, Performance Specifications.



Air Monitoring Results

Continuous monitoring results are based on test results obtained over a one-hour averaging period as set out in Schedule 5 of the *Protection of the Environment Operations (Clean Air) Regulation* 2010 (NSW).

Monitoring Point	Description	Pollutant	Units of measure	Oxygen correction	Sampling method	Monitoring frequency required by licence	Number of times measured during sampling period	Minimum value	Average value	Maximum value	Concentration Limit
1	Compressor	Oxides of					Compressor Engine				
	Engine 1	Nitrogen (as	Milligrams per				was not operating				
		NO ₂ equivalent)	cubic metre	7% oxygen	CEM-2	Continuous	from 1 to 31 August	-	-	-	461
		Temperature	Degrees Celsius		TM-2	Continuous	2015.	-	-	-	Not applicable
					Method approved						
		Moisture	Percent		by EPA	Continuous		-	-	-	Not applicable
		Volumetric flow rate	Cubic metres per second		CEM-6	Continuous		-	-	-	Not applicable
		Oxygen	Percent		CEM-3	Continuous		-	-	-	Not applicable
2	Compressor	Oxides of					Compressor Engine 2				
	Engine 2	Nitrogen (as	Milligrams per	70/	0514.0		operated from 1-31	0.67	4.4.56	22.22	464
		NO ₂ equivalent)	cubic metre	7% oxygen	CEM-2	Continuous	August 2015. The CEMS of Compressor Engine 2 was operating for 45 minutes of every one	8.67	14.56	22.22	461
		Temperature	Degrees Celsius		TM-2	Continuous		381.23	499.78	510.14	Not applicable
		remperature	Degrees ceisius		Method approved	Continuous		301.23	433.70	310.14	тос аррпсавіс
		Moisture	Percent		by EPA	Continuous		See Note 1	See Note 1	See Note 1	Not applicable
	Volumetric flow rate	Cubic metres per second		CEM-6	Continuous	hour period. The remaining 15 minute period was down time	See Note 1	See Note 1	See Note 1	Not applicable	
							for cleaning purposes. See Note 1.				
		Oxygen	Percent		CEM-3	Continuous	See Note 1.	0.43	0.62	1.25	Not applicable
3	Compressor Engine 3	Oxides of Nitrogen (as NO ₂ equivalent)	Milligrams per cubic metre	70/ 000/000	CEM-2	Continuous	Compressor Engine 3 operated from 1-31 August 2015. The	2.00	6.72	12.95	461
		NO2 equivalent)	cubic metre	7% oxygen	CEM-2	Continuous	CEMS of Compressor	2.00	0.72	12.95	401
		Temperature	Degrees Celsius		TM-2	Continuous	Engine 3 was	459.82	503.64	517.16	Not applicable
		Moisture	Percent		Method approved by EPA	Continuous	operating for 45 minutes of every one	See Note 2	See Note 2	See Note 2	Not applicable
		Volumetric flow	Cubic metres				hour period. The				
		rate	per second		CEM-6	Continuous	remaining 15 minute	See Note 2	See Note 2	See Note 2	Not applicable
		Oxygen	Percent		CEM-3	Continuous	period was down time for cleaning purposes. See Note 2.	0.47	0.51	0.69	Not applicable



Air Monitoring Results

Ektimo has been engaged by AGL to undertake independent monitoring each month. Results for monitoring undertaken by Ektimo (Report R001540) on 18 August 2015 are as follows:

Monitoring Point	Description	Pollutant	Units of measure	Oxygen correction	Sampling method	Result
1	Compressor Engine 1	Oxides of Nitrogen (as NO ₂ equivalent)	milligrams per cubic metre	7% oxygen	TM-11	No Result*
		Temperature	degrees Celsius		TM-2	No Result*
		Moisture	percent		TM-22	No Result*
		Volumetric flow rate	cubic metres per second		TM-2	No Result*
		Oxygen	percent		TM-25	No Result*
2	Compressor Engine 2	Oxides of Nitrogen (as NO ₂ equivalent)	milligrams per cubic metre	7% oxygen	TM-11	5.6
		Temperature	degrees Celsius		TM-2	501
		Moisture	percent		TM-22	20
		Volumetric flow rate	cubic metres per second		TM-2	0.99
		Oxygen	percent		TM-25	0.8
3	Compressor Engine 3	Oxides of Nitrogen (as NO ₂ equivalent)	milligrams per cubic metre	7% oxygen	TM-11	6.7
		Temperature	degrees Celsius		TM-2	500
		Moisture	percent		TM-22	20
		Volumetric flow rate	cubic metres per second		TM-2	0.98
		Oxygen	percent		TM-25	0.50

^{*}Due to mechanical issues, Compressor Engine 1 was not operating on 18 August 2015.



Notes:

 In accordance with Section 3.4.1 of the EPA Publication Requirements, the following data points have not been included for Monitoring Point 2 (Compressor #2 exhaust stack) as AGL knows that the data has been unable to be collected or is incorrect.

Date	Approximate total hours	Pollutant	Justification		
1-31 August 2015	718	Volumetric Flow Rate, Moisture	Data unable to be collected due to component failure. AGL has been unable to repair the failed component and is trialing alternative monitoring methods in consultation with the EPA.		
16 & 24 August 2015	3 Oxides of Nitrogen		Data unable to be collected due to component failure. AGL was able to repair the failed component.		

 In accordance with Section 3.4.1 of the EPA Publication Requirements, the following data points have not been included for Monitoring Point 3 (Compressor #3 exhaust stack) as AGL knows that the data has been unable to be collected or is incorrect.

Date	Approximate total hours	Pollutant	Justification
1-31 August 2015	730	Volumetric Flow Rate, Moisture	Data unable to be collected due to component failure. AGL has been unable to repair the failed component and is trialing alternative monitoring methods in consultation with the EPA.