LIDDELL MONTHLY DATA SUMMARY OCTOBER 2014

	LICENCE NO	2122							
l	LICENCE HOLDER	AGL MACQUARIE 01 / 10/ 2014 to 31 / 10/ 2014							
R	EPORTING PERIOD								
A1	Licence Holder								
	Licence Number	2122							
	Licence Holder	AGL MACQUARIE							
	Trading Name (if applicable)								
	ABN	18 167 859 494							
A2	Premises to which Licence	Applies (if applicable)							
	Common Name (if any)	LIDDELL POWER STATION							
	Premises	NEW ENGLAND HIGHWAY MUSWELLBROOK NSW 2333							
A3	Activities to which Licence Applies								
	Electricity Generating Works								
	Coal Works								
A4	Other Activities (if applicable)								
	Helicopter-related facilities								
	Chemical storage								
	Operation of Emergency 1.5 MW diesel generator								
	Operation of Gas turbine								
	Sewage treatment								
	Waste storage								
A5	Fee-Based Activity Classifications								

Fee-based activity	Activity scale	Unit of measure	
Coal works	> 5,000,000.00	T handled	
Generation of electrical power from coal	> 4,000.00	Gwh generated	

Discharge & Monitoring Point 7 301204 East 6416350 North Discharge to Air

In the flue gases of unit 1boiler labelled as "Unit 1 Boiler 1-2 Chimney Stack" on plan no. LD 800474 amended 03 and dated 6/5/2003

Month	Date of Publication	Pollutant	Unit of measure	No. of samples required by licence	No. of samples you collected and analysed	Lowest sample value	Mean of sample	Highest sample value	EPL Limit	Notes
Oct-14	7/11/2014	- Nitrogen Oxides	milligrams per cubic meter	Continuous	>99%	502	709	910	1500	Note
Oct-14	7/11/2014		parts per million	Continuous	23376	245	345	444	700	Note
Oct-14	7/11/2014	- Sulphur dioxide	milligrams per cubic metre	Continuous	>99%	625	1019	1405	1600	Note
Oct-14	7/11/2014		parts per million	Continuous >99%	219	356	492	600	Note	
Oct-14	7/11/2014	Opacity	percent %	Continuous	>99%	5.0	9.7	15.2	20.0%	Note
Comments:										
Note - Results from continuous emission monitor located on chimney stack, as part of EPL 2122										

Discharge & Monitoring Point 8

301204 East 6416350 North

In the flue gases of unit 2 boiler labelled as "Unit 2 Boiler 1-2 Chimney Stack" on plan no LD800474 amended 03 and dated 6/5/2003

Month	Date of Publication	Pollutant	Unit of measure	No. of samples required by licence	No. of samples you collected and analysed	Lowest sample value	Mean of sample	Highest sample value	EPL Limit	Notes
Oct-14	7/11/2014	Nitrogen Oxides	milligrams per cubic meter	Continuous	>99%	362	586	870	1500	Note
Oct-14	7/11/2014		parts per million	Continuous	20070	176	285	424	700	Note
Oct-14	7/11/2014	Sulphur dioxide	milligrams per cubic metre	Continuous	>99%	650	1047	1458	1600	Note
Oct-14	7/11/2014		parts per million		20070	227	366	510	600	Note
Oct-14	7/11/2014	Opacity	percent %	Continuous	>99%	0.8	2.3	9.8	20.0%	Note
Comments:										
Note - Results from	continuous emissi	on monitor located on	chimney stack, as pa	rt of EPL 2122						

Discharge & Monitoring Point 9

301204 East 6416350 North

In the flue gases of unit 3 boiler labelled as "Unit 3 Boiler 3-4 Chimney Stack" on plan no LD800474 amended 03 and dated 6/5/2003

Month	Date of Publication	Pollutant	Unit of measure	No. of samples required by licence	No. of samples you collected and analysed	Lowest sample value	Mean of sample	Highest sample value	EPL Limit	Notes
Oct-14	7/11/2014	- Nitrogen Oxides	milligrams per cubic meter	Continuous	>99%	296	412	638	1500	Note
Oct-14	7/11/2014		parts per million	Continuous	23376	144	201	311	700	Note
Oct-14	7/11/2014	- Sulphur dioxide	milligrams per cubic metre	Continuous	>99%	726	956	1245	1600	Note
Oct-14	7/11/2014		parts per million	Continuous	23376	254	335	435	600	Note
Oct-14	7/11/2014	Opacity	percent %	Continuous	>99%	5.0	7.0	12.0	20.0%	Note
Comments:										
Note - Results from	Note - Results from continuous emission monitor located on chimney stack, as part of EPL 2122									

Discharge & Monitoring Point 10

301204 East 6416350 North

In the flue gases of unit 4 boiler labelled as "Unit 4 Boiler 3-4 Chimney Stack" on plan no LD800474 amended 03 and dated 6/5/2003

			licence	you collected and analysed	Lowest sample value	Mean of sample	Highest sample value	EPL Limit	Notes
7/11/2014	Nitrogen Oxides milligrams per cubic meter parts per million	Continuous	>99%	209	437	613	1500	Note 1	
7/11/2014		parts per million			102	213	299	700	Note1
7/11/2014	Sulphur dioxide	milligrams per cubic metre		- 00%	689	1078	1322	1600	Note 1
7/11/2014		parts per million	Continuous		241	377	462	600	Note 1
7/11/2014	Solid Particles	percent Opacity	Continuous	>99%	3.6	5.2	10.1	20.0%	Note 1
Comments:									
	7/11/2014 7/11/2014 7/11/2014 7/11/2014	Nitrogen Oxides 7/11/2014 Nitrogen Oxides 7/11/2014 Sulphur dioxide 7/11/2014 Sulphur dioxide 7/11/2014 Solid Particles	Nitrogen Oxides meter 7/11/2014 parts per million 7/11/2014 Sulphur dioxide milligrams per cubic metre 7/11/2014 Sulphur dioxide parts per million 7/11/2014 Solid Particles percent Opacity	Mitrogen Oxides meter Continuous 7/11/2014 parts per million Continuous 7/11/2014 Sulphur dioxide milligrams per cubic metre 7/11/2014 Sulphur dioxide parts per million	Mitrogen Oxides Image: meter Continuous >99% 7/11/2014 parts per million Continuous >99% 7/11/2014 Sulphur dioxide milligrams per cubic metre Continuous >99% 7/11/2014 Sulphur dioxide parts per million Continuous >99% 7/11/2014 Solid Particles percent Opacity Continuous >99%	Mitrogen Oxides Image meter Continuous >99% 209 7/11/2014 parts per million parts per million 102 7/11/2014 Sulphur dioxide milligrams per cubic metre Continuous >99% 689 7/11/2014 Sulphur dioxide parts per million Continuous >99% 241 7/11/2014 Solid Particles percent Opacity Continuous >99% 3.6	Mitrogen Oxides meter Continuous >99% 209 437 7/11/2014 parts per million parts per million 102 213 7/11/2014 Sulphur dioxide milligrams per cubic metre Continuous >99% 689 1078 7/11/2014 Sulphur dioxide parts per million Continuous >99% 241 377 7/11/2014 Solid Particles percent Opacity Continuous >99% 3.6 5.2	Mitzogen Oxides Image of meter Continuous >99% 102 137 013 7/11/2014 parts per million parts per million 102 213 299 7/11/2014 Sulphur dioxide milligrams per cubic metre Continuous >99% 689 1078 1322 7/11/2014 Sulphur dioxide parts per million Continuous >99% 241 377 462 7/11/2014 Solid Particles percent Opacity Continuous >99% 3.6 5.2 10.1	Mitrogen Oxides Image meter Continuous >99% 1209 137 613 1300 7/11/2014 parts per million parts per million 102 213 299 700 7/11/2014 Sulphur dioxide milligrams per cubic metre Continuous >99% 689 1078 1322 1600 7/11/2014 Solid Particles percent Opacity Continuous >99% 3.6 5.2 10.1 20.0%

C2 Details of Non-Compliance with Licence

Nil
Summary of particulars of the non-compliance (NO MORE THAN 50 WORDS)
NA
If required, further details on particulars of non-compliance
NA
Date(s) when the non-compliance occurred, if applicable
NA
If applicable, registration numbers of any vehicles or the chassis number of any mobile plant involved in the non-compliance
NA
Cause of non-compliance
NA
Action taken or that will be taken to mitigate any adverse effects of the non-compliance
NA
Action taken or that will be taken to prevent a recurrence of the non-compliance
NA