

## **Monthly Environmental Monitoring Data Report**

EPL Number: 13007

EPL Holder: EnergyAustralia NSW

EPL Name of Facility: MOUNT PIPER POWER STATION

EPL Address of Facility: 350 BOULDER RD PORTLAND, NSW 2847

EPL Website link: Environment & Heritage | POEO Licences, Application and Notice Detail (nsw.gov.au)

EPL Monitoring Locations: <a href="https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports">https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports</a>
<a href="https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports">https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports</a>

EPL Period monitored: 1 – 31 July 2024

Monthly Summary Status: Complete: monitoring data obtained.

## **Discharge to water**

Report creation date: 12 August 2024

## Table 1 - Water Quality at EPL Point 12

2024	Samples required by EPL	No. of samples	Conductivity (µS/cm)		Oil & Grease (mg/L)		рН		Total Suspended Solids (mg/L)		Turbidity (NTU)		Compliant	Comment	
2024	(1/mth during discharge)	during month	Result	Limit	Result	Limit	Result	Limit	Result	Limit	Result	Limit	Compliant	Comment	
January	1	2	267	500	<5	10	7.65	6.5-8.5	3.3	50	2.07	25	Yes	Flow / Discharge recorded week of 8/01/2024	
January	1	2	351	300	<5	10	7.21	0.5-6.5	6.4	30	8.76	23	Yes	Flow / Discharge recorded week of 22/01/2024	
February	1	1	281	500	<5	10	7.27	6.5-8.5	2.0	50	3.54	25	Yes	Flow / Discharge recorded week of 5/02/2024	
March	1	2	367	500	<5	10	7.59	- 6.5-8.5	2.0	50	4.57	··· 25	Yes	Flow / Discharge recorded week of 1/03/2024	
IVIAICII	1	2	353	300	<5	10	7.07	0.5-6.5	7.3	30	10.6	23	Yes	Flow / Discharge recorded week of 18/03/2024	
April	1	1	253	500	<5	10	7.04	6.5-8.5	11.7	50	16.5	25	Yes	Flow / Discharge recorded week of 8/04/2024	
May	1	1	335	500	<5	10	6.94	6.5-8.5	3.3	50	5.97	25	Yes	Flow / Discharge recorded week of 13/05/2024	
June	0	0	NR	500	NR	10	NR	6.5-8.5	NR	50	NR	25	Yes	Not sampled due to no flow / no discharge.	
July	1	1	367	500	<5	10	7.72	6.5-8.5	9.33	50	9.34	25	Yes	Flow / Discharge recorded week of 2/07/2024	
August				500		10		6.5-8.5		50		25			
September				500		10		6.5-8.5		50		25			
October				500		10		6.5-8.5		50		25			
November				500		10		6.5-8.5		50		25			
December				500		10		6.6-8.5		50		25			



## **Air Emissions**

Table 2 - Nitrogen Oxides (NO $_x$ ) Monitoring at EPL Points 2 and 3

No. of samples required by licence									99 <sup>th</sup> percentile		
		No. of samples during Month	EPL Point	Lowest sample value (mg/m³, hourly average)	Mean of sample (mg/m³)	Highest sample value (mg/m³, hourly average)	Limit (mg/m³, hourly average)	Limit (mg/m³)	87 1-hr averaging periods/yr	1hr averaging periods > limit	Compliant
January	Continuous	Continuous	2	275	493	885	1500	1,100	87	0	Yes
January	Continuous	Continuous	3	228	451	801	1300	1,100	87	0	Yes
February	Continuous	Continuous	2	259	501	871	1500	1,100	87	0	Yes
rebruary	Continuous	Continuous	3	207	482	931	1500	1,100	87	0	Yes
March	Continuous	Continuous	2	232	395	856	1500	1,100	87	0	Yes
IVIGICII	Continuous	Continuous	3	260	469	1031	1500	1,100	87	0	Yes
April	Continuous	Continuous	2	240	467	1103	1500	1,100	86	1	Yes
Дрііі	Continuous	Continuous	3	222	521	1082	1500	1,100	87	0	Yes
May	Continuous	Continuous	2	260	563	1011	1500	1,100	86	0	Yes
IVIAY	Continuous	Continuous	3	319	761	1057	1500	1,100	87	0	Yes
June	June Continuous	Continuous	2	247	698	1178	1500	1,100	84	2	Yes
Julie	Continuous	Continuous	3	391	700	1193	1500	1,100	84	3	Yes
			2	337	853	1100	4500	1.100	83	1	Yes
July	Continuous	Continuous	3	297	544	1022	1500	1,100	84	0	Yes
A	Cardina	Cantinua	2				1500	4.400			
August	Continuous	Continuous	3				1500	1,100			
Cartanda	Cartinana	C1'	2				4500	1.100			
September	Continuous	Continuous	3				1500	1,100			
Ostabas	Cantinuana	Cti	2				1500	1 100			
October	Continuous	Continuous	3				1500	1,100			
November	mber Continuous Contin		2				1500	1,100			
November	Continuous	Continuous	3				1500	1,100			
December	Continuous	Continuous	2				1500	1,100			
December	Continuous	Continuous	3				1300	1,100			



Table 3 - Sulphur Dioxides (SO<sub>2</sub>) Monitoring at EPL Points 2 and 3

Report creation date: 12 August 2024

No. of		No. of		Lowest sample		Highest sample	Limit		99 <sup>th</sup> percentile		
2024	samples	samples during Month	EPL Point	value (mg/m³, hourly average)	Mean of sample (mg/m³)	value (mg/m³, hourly average)	(mg/m³, hourly average)	Limit (mg/m³)	87 1-hr averaging periods/yr	1hr averaging periods > limit	Compliant
January	Continuous	Continuous	2	979	1114	1215	1700	1,400	87	0	Yes
January	Continuous	Continuous	3	859	1011	1154	1700	1,400	87	0	Yes
February	Continuous	Continuous	2	1005	1160	1271	1700	1,400	87	0	Yes
rebruary	Continuous	Continuous	3	907	1066	1167	1700	1,400	87	0	Yes
March	Continuous	Continuous	2	931	1133	1334	1700	1 400	87	0	Yes
IVIATCII	Continuous	Continuous	3	830	1071	1294	1700	1,400	87	0	Yes
A:1	Cambinoson	Cantinua	2	890	1181	1306	1700	1,400	87	0	Yes
April	Continuous	Continuous	3	915	1159	1259	1700		87	0	Yes
	May Continuous	Cantin	2	964	1190	1259	1700	1 400	87	0	Yes
May		Continuous	3	901	1169	1249	1700	1,400	87	0	Yes
	June Continuous	Continuous	2	1074	1215	1358	1700	4 400	87	0	Yes
June			3	927	1199	1252		1,400	87	0	Yes
			2	1028	1207	1332	4700	4 400	87	0	Yes
July	Continuous	Continuous	3	1049	1202	1254	1700	1,400	87	0	Yes
A	611	_	2				4700	4.400			
August	Continuous	Continuous	3				1700	1,400			
			2				4700	4 400			
September	Continuous	Continuous	3				1700	1,400			
October	Continuous	Continuous	3				1700	1,400			
November	Continuous	Continuous	2				1700	1,400			
December	Continuous	Continuous	2				1700	1,400			



Table 4 - Oxygen (O2), Temperature & Moisture Monitoring at EPL Points 2 and 3

		No. of samples during Month			Oxygen			Temperature		Moisture							
2024	No. of samples required by licence		samples during	samples during	samples during	samples during	samples during	samples during	EPL Point	Lowest sample value (%, hourly average)	Mean of sample (%)	Highest sample value (%, hourly average)	Lowest sample value (°C, hourly average)	Mean of sample (°C)	Highest sample value (°C, hourly average)	Lowest sample value (H <sub>2</sub> O, hourly average)	Mean of sample (H <sub>2</sub> O)
January	Continuous	Continuous	2	7.7	9.8	11.6	105	114	126	5.8	7.2	9.5					
January	Continuous	Continuous	3	6.8	8.9	13.4	84	111	124	5.8	7.3	9.8					
February	Continuous	Continuous	2	7.7	9.5	13.7	107	117	127	4.7	7.2	9.2					
Tebruary	Continuous	Continuous	3	7.1	8.8	12.6	102	114	131	5.0	7.3	9.4					
March	Continuous	Continuous	2	7.6	9.9	13.8	104	114	127	3.9	6.6	8.7					
IVIdicii	Continuous	Continuous	3	7.1	9.6	13.4	100	110	127	4.5	6.7	9.0					
Amril	Continuous	Continuous	2	7.2	8.8	13.3	104	116	128	4.1	6.9	8.6					
April	Continuous		3	7.2	9.3	13.4	102	111	122	4.3	6.7	8.5					
		Continuous	2	6.8	7.7	10.1	109	123	128	5.8	7.2	8.5					
May	Continuous		3	7.1	8.2	11.1	102	115	128	5.4	7.1	8.4					
		Continuous	2	7.2	8.2	11.3	66	123	129	5.4	6.9	8.9					
June	Continuous		3	6.9	7.7	10.3	104	116	124	5.8	7.4	8.9					
		Continuous	2	7.2	7.9	10.8	73	123	128	5.8	7.0	8.2					
July	Continuous		3	6.9	7.9	10.6	100	115	124	5.6	7.3	8.5					
August	Continuous	Continuous	2														
September	Continuous	Continuous	2														
October	Continuous	Continuous	2														
November	Continuous	Continuous	2														
December	Continuous	Continuous	2														



Table 5 – Quarterly Stack Emissions Monitoring at EPL Points 2 and 3

	No. of samples	EPL	Samples taken		Resu	lt				
2024	required by EPL per year	Point	(year to date)	Q1	Q2	Q3	Q4	Limit	Compliant	
Calid Particles (mg/m3)	4	2	3	1.7	1.7	2.2		50	Yes	
Solid Particles (mg/m³)	4	3	3	<1	<1	<1		50	Yes	

Table 6 – Six Monthly Stack Emissions Monitoring at EPL Points 2 and 3

	No. of samples	EPL	Samples taken	Resi	ult		
2024	required by EPL per year	Point	(year to date)	Jan - Jun	Jul - Dec	Limit	Compliant
Carbon Dioxide (%)	2	2	1	2.6		-	Yes
Carbon bloxide (%)	2	3	1	2.5		-	Yes
Codmium (ma/m3)	2	2	2	0.0012	0.00093	0.02	Yes
Cadmium (mg/m³)	2	3	2	0.00094	0.00069	0.03	Yes
Maraury (mg/m3)	2	2	2	0.0032	<0.0002	0.03	Yes
Mercury (mg/m³)	2	3	2	0.002	<0.0005	0.03	Yes
Type 1 and Type 2 substances in	2	2	2	<0.06	≤0.05	0.60	Yes
aggregate (mg/m³)	2	3	2	<0.1	≤0.03	0.60	Yes
Hudragan Chlorida (mg/m³)	2	2	1	2.2		50	Yes
Hydrogen Chloride (mg/m³)	2	3	1	3		50	Yes
Fluorine (mg/m³)	2	2	1	11		30	Yes
Fluorine (mg/m²)	2	3	1	11		30	Yes
Chloring (mg/m3)	2	2	1	<0.02		4	Yes
Chlorine (mg/m³)	2	3	1	<0.03		4	Yes
Sulfuric Acid Mist and Sulfur Trioxide	2	2	1	2.1		100	Yes
as SO <sup>3</sup> (mg/m <sup>3</sup> )	2	3	1	3.3		100	Yes
Volatile Organic Compounds as n-	2	2	1	0.23		0	Yes
propane equivalent (mg/m³)	2	3	1	0.31		8	Yes