# **B** Monitoring and Complaints Summary

Period: 1/11/2014 to 1/12/2014



# B1 Number of Pollution Complaints

0

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Pollution Category	Number of Complaints
Air	0
Water	0
Noise	0
Waste	0
Other	0

EPL Number: 555

Licensee's name: ENERGYAUSTRALIA TALLAWARRA

Licensee's address: Tallawarra Power Station, Princes Highway, YALLAH, NSW 2530

Link to EPL: http://www.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=555&id=555&o

ption=licence&searchrange=licence&range=POEO%20licence&prp=no&stat

us=Issued

#### **B2** Concentration Monitoring Summary

### Monitoring Point 2: Effluent quality monitoring

Pollutant	Unit of Measure	No. of Samples required	No. of samples collected	Date samples collected	Lowest sample value	Mean of sample	Highest sample value	Licence Limit
Biochemical oxygen demand	milligrams per litre	4/year	0	-	1	1	1	20
Total suspended solids	milligrams per litre	4/year	0	-	-	-	-	30

Comments: No Effluent discharged from Monitoring Point 2 during October 2014

#### Energy Australia Tallawarra EPL Data

#### **Monitoring Point 4: Ambient water monitoring**

Pollutant	Unit of Measure		No. of samples collected	Date samples collected	Lowest sample value	Mean of sample	Highest sample value	Licence Limit
Temperature	Degrees Celsius	Continuous	**	NA	19.2	22.4	26.9	NA*



Notes: \*Tallawarra does not have water quality licence limits for ambient water quality monitoring in its EPL. ANZECC Guidelines apply

to receiving waters

Comments: \*\*Temperature monitored continuously via online probe.

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## Discharge and Monitoring Point 5: Discharge water quality monitoring

		No. of			Lowest		Highest	
	Unit of	Samples	No. of samples	Date samples	sample	Mean of	sample	Licence
Pollutant	Measure	required	collected	collected	value	sample	value	Limit
	Degrees	Cantina	**	NI A	20.6	26.2	24.4	25
Temperature	Celsius	Continuous	4-4-	NA	20.6	26.2	31.1	35

Comments: \*\*Temperature monitored continuously via online probe.

## **Monitoring Point 6: Ambient water monitoring**

Pollutant	Unit of Measure		No. of samples collected	Date samples collected	Lowest sample value	Mean of sample	Highest sample value	Licence Limit
Temperature	Degrees Celsius	Continuous	**	NA	19.3	23.9	29.6	NA*



Comments:

\*\*Temperature monitored continuosly via buoy.

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#### **Monitoring Point 7: Ambient water monitoring**

		No. of			Lowest		Highest	
	Unit of	Samples	No. of samples	Date samples	sample	Mean of	sample	Licence
Pollutant	Measure	required	collected	collected	value	sample	value	Limit
	Degrees	Cantina	**	NI A	20.2	22.4	27.4	N1 A *
Temperature	Celsius	Continuous	7. 7	NA	20.2	23.1	27.1	NA*

Comments: \*\*Temperature monitored continuosly via buoy.

## **Monitoring Point 8: Discharge water monitoring**

Pollutant	Unit of Measure	No. of Samples required	No. of samples collected	Date samples collected	Lowest sample value	Mean of sample	Highest sample value	Licence Limit
Copper	micrograms per litre	Monthly during discharge	0	-	-	-	-	NA*
Nitrogen (total)		Monthly	0	-	-	-	-	NA*
рН рН	рН	Monthly during discharge	0	-	-	-	-	NA*
Total Phosporous - filtered sample	milligrams per litre	discharge	0	-	-	-	-	NA*
•	milligrams per litre	Monthly during discharge	0	-	-	-	-	NA*
Zinc	micrograms per litre	Monthly during discharge	0	-	-	-	-	NA*



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Notes: \*Tallawarra does not have water quality licence limites for ambient water quality monitoring in its EPL. ANZECC. Guidelines

apply to receiving waters

Comments: No water discharged from Monitoring Point 8 during November 2014

# Discharge and Monitoring Point 9: Air emissions monitoring

		No. of			Lowest	I	Highest	ı
	Unit of	Samples	No. of samples	Date samples	sample	Mean of	sample	Licence
Dellutent			-		•			
Pollutant	Measure	required	collected	collected	value	sample	value	Limit
Carbon	%	Continuous	**	NA	0.0	2.7	5.8	NA
dioxide	70	Continuous		IVA	0.0	2.7	3.0	IVA
Moisture	Danasak	C	**	N10	F 0	0.2	46.4	
content	Percent	Continuous	4.4	NA	5.0	9.2	16.4	NA
	parts per		**					
Nitric oxide	million	Continuous	**	NA	0.0	2.2	7.8	NA
Nitrogen	parts per	c .:	**	210	0.0	0.6	5.4	
dioxide	million	Continuous	**	NA	0.0	0.6	5.4	NA
Nitrogen	parts per	o .:	**	212	0.0	6.0	0.0	25
oxides	million	Continuous	**	NA	0.0	6.0	9.0	25
Oxygen (O2)	Percent	Continuous	**	NA	5.4	14.6	20.9	NA
	milligrams per							
		Yearly	1	19/12/2013	<0.5	<0.5	<0.5	10
Solid particles	cubic metre							
Sulphur	parts per	V = = -le :	4	40/42/2042	10.0	.0.0	-0.0	2
dioxide	million	Yearly	1	19/12/2013	<0.8	<0.8	<0.8	3
	Degrees		**		47.0	70.4	00.4	
Temperature	Celsius	Continuous	**	NA	17.3	79.1	98.1	NA
Volatile								
organic	parts per	Yearly	1	19/12/2013	<0.5	<0.5	<0.5	NA
compounds	million	learry	_		<b>\0.5</b>	٦٥.5	νο.5	
Volumetric	cubic metres							
flow rate	per second	Continuous	**	NA	0.0	323.7	469.1	NA
w race	per second							



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Notes: \* equipment detection limit

\*\* Continuous data reported based on hourly average CEMS data

Comments: \* Gas Turbine offline before 5/11/2014. Commissioning and Tuning occurred from 5/11/2014 until 13/11/2014

#### Monitoring Point 10: Ambient air monitoring

Pollutant	Unit of Measure	No. of Samples required	No. of samples collected	Date samples collected	Lowest sample value	Mean of sample	Highest sample value	Licence Limit
Nitric oxide	parts per hundred million	Continuous	**	NA	0.0	0.1	2.6	NA
Nitrogen dioxide	parts per hundred million	Continuous	**	NA	0.1	0.4	3.9	NA
Nitrogen oxides	parts per hundred million	Continuous	**	NA	0.1	0.5	5.5	NA
Ozone	parts per hundred million	Continuous	**	NA	0.0	2.2	7.1	NA



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Comments:

# **B3** Volume or Mass Monitoring Summary

## Monitoring Point 3: Sewage volume monitoring

Pollutant	_	•	No. of samples collected	Date Samples collected	Lowest result	Mean result	Highest result	Licence Limit
Sewage	Kilolitres per day	Continuous	**	NA	0	0	0	100

Notes: \*\* Continuous data recorded via inline flow meter

Comments: No sewage pumped this month.

<sup>\*</sup>Automatic overnight span/zero checks for Oxides of Nitrogen performed every night between 01:00 - 01:50

<sup>\*</sup>Automatic overnight span/zero checks for Ozone performed and stablilsation every night between 02:00 - 02:40

<sup>\*</sup>Scheduled Maintenance 19/11/2014 09:50 to 14:55

<sup>\*</sup> Power Interruption 08/11/2014 07:30 to 08/11/2014 07:45