

# BLUESCOPE STEEL (AIS) PTY. LTD. Port Kembla Steelworks

# Licence 6092

Link to Environment Protection Licence EPL6092

# LICENCE MONITORING DATA MONTHLY SUMMARY REPORT

for

1 May 2023 to 31 May 2023

Monthly (May 2023) Report Published: 5, July, 2023



# **Stack Air Monitoring Requirements**

EPL6092 Conditions L2.4/M2.2/M2.3/M8.2/E1.4





### Point 2:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max Value
Opacity	%	Continuous	Continuous	0.6	3.6	3.1	19.2
Comment:							

#### Point 107:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max Value
Total Solid Particles	Milligrams per cubic metre	Continuous	Continuous	0	5.4	4.6	50.2
Comment: Elevated results associated with plant shutc	own and startup.						



# **Ambient Air Monitoring Requirements**

EPL6092 Condition M2.2/M2.3/O4.12, O4.13 and O4.14

04.12

Pollutant	Monitoring frequency required by licence	No of significant emissions measured during month	100 Percentile Limit	Exceedance (yes/no) *
Emission - BOS Roof Emission DER 5	Monthly	0	4	no
Comment:	1			

#### 04.13

Pollutant	Monitoring frequency required by licence	No of significant emissions measured during month	100 Percentile Limit	Exceedance (yes/no) *
Emission - KISH Tipping DER 5	Monthly	0	4	no
Comment:				

#### 04.14

Pollutant	Monitoring frequency required by licence	No of significant emissions measured during month	100 Percentile Limit	Exceedance (yes/no) *
Emission Torpedo Ladle > DER 4	Monthly	0	1	no
Comment:				



# Point 141: Receiver 1 (located south of licensed site)

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max. Value
Benzene	Parts per billion	Every 6 days	6	0.025	0.053	0.042	0.12
Fine Particulates	Micrograms per cubic metre	Continuous	Continuous	2	11	9	27
Iron	Micrograms per cubic metre	Every 6 days	6	0.37	1.2	0.47	4.4
Lead	Micrograms per cubic metre	Every 6 days	6	<0.054	<0.054	0.03	<0.055
Particulates - Deposited Matter	Grams per square metre per month	Monthly	1	0.55	0.55	0.55	0.55
Polycyclic aromatic hydrocarbons	Nanograms per cubic metre	24 hour period every 6 days.	6	0.6	0.62	0.60	0.72
Total suspended particles	Micrograms per cubic metre	Every 6 days	6	7.4	22	15	46
Type 1 and Type 2 substances in aggregate	Micrograms per cubic metre	Quarterly	1	0.023	0.023	0.02	0.023
Zinc	Micrograms per cubic metre	Every 6 days	6	<0.11	<0.11	0.06	0.3
Comment:	metre						



### Point 152: Receiver 2 (located north of licensed site)

Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max. Value
Parts per billion	Every 6 days	6	0.025	0.092	0.082	0.18
Micrograms per cubic metre	Continuous	Continuous	7	17	17	40
Micrograms per cubic metre	Every 6 days	6	1.3	2.6	2.2	5.5
Micrograms per cubic metre	Every 6 days	6	<0.054	<0.054	0.03	<0.055
Grams per square metre per month	Monthly	1	0.88	0.88	0.88	0.88
Nanograms per cubic metre	24 hour period every 6 days.	6	0.61	1.3	0.87	2.6
Micrograms per cubic metre	Every 6 days	6	21	43	32	98
Micrograms per cubic metre	Quarterly	1	0.093	0.093	0.09	0.093
Micrograms per cubic metre	Every 6 days	6	<0.11	0.11	0.10	0.21
	Parts per billion   Micrograms per cubic metre   Micrograms per cubic metre   Micrograms per cubic metre   Grams per square metre per month   Nanograms per cubic metre   Micrograms per cubic   Micrograms per cubic	Units of Measurefrequency required by licenceParts per billionEvery 6 daysMicrograms per cubic metreContinuousMicrograms per cubic metreEvery 6 daysMicrograms per cubic metre24 hour period every 6 days.Micrograms per cubic metreEvery 6 daysMicrograms per cubic metreEvery 6 daysMicrograms per cubic metreEvery 6 daysMicrograms per cubic metreQuarterlyMicrograms per cubic metreQuarterlyMicrograms per cubic metreEvery 6 days	Units of Measurefrequency required by licencemeasured during monthParts per billionEvery 6 days6Micrograms per cubic metreContinuousContinuousMicrograms per cubic metreEvery 6 days6Micrograms per cubic metreEvery 6 days6Micrograms per cubic metreEvery 6 days6Micrograms per cubic 	Units of Measurefrequency required by licencemeasured during monthMin. ValueParts per billionEvery 6 days60.025Micrograms per cubic metreContinuousContinuous7Micrograms per cubic metreEvery 6 days61.3Micrograms per cubic metreEvery 6 days61.3Micrograms per cubic metreEvery 6 days6<0.054	Units of Measure by licencefrequency required by licencemeasured during monthMin. ValueMean ValueParts per billionEvery 6 days60.0250.092Micrograms per cubic metreContinuousContinuous717Micrograms per cubic metreEvery 6 days61.32.6Micrograms per cubic metreEvery 6 days6<0.054	Units of Measure by licencefrequency required by licencemeasured during monthMin. ValueMean ValueMedian ValueParts per billionEvery 6 days60.0250.0920.082Micrograms per cubic metreContinuousContinuous71717Micrograms per cubic metreEvery 6 days61.32.62.2Micrograms per cubic metreEvery 6 days6<0.054

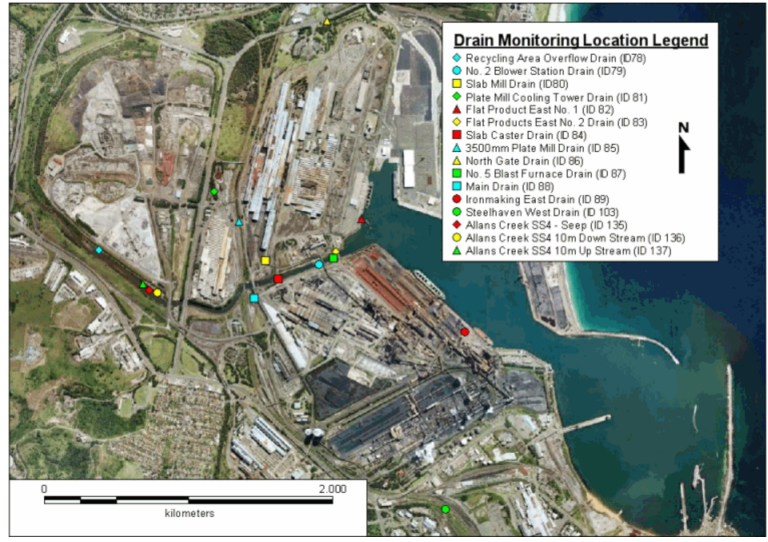
### Point 153: Receiver 3 (located west of licensed site)

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max. Value
Iron	Micrograms per cubic metre	Every 6 days	6	0.58	2.4	2.1	5.5
Lead	Micrograms per cubic metre	Every 6 days	6	<0.054	<0.054	0.03	<0.055
Total suspended particles	Micrograms per cubic metre	Every 6 days	6	17	40	35	79
Type 1 and Type 2 substances in aggregate	Micrograms per cubic metre	Quarterly	1	0.14	0.14	0.14	0.14
Zinc	Micrograms per cubic metre	Every 6 days	6	<0.11	<0.11	0.06	0.26



# Water and/or Land Monitoring Requirements

EPL6092 Condition M2.5/M2.6/M8.1/M8.3





### Point 78:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Mean Value	Median Value	Max. Value
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	0	0	0.00	0
Comment:							

### Point 79:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Ammonia	Milligrams per litre	Every 8 days	4	<0.06	0.09	5.0 (5.0)	no
Cyanide	Milligrams per litre	Every 8 days	4	<0.02	<0.02	0.30 (0.30)	no
Filtrable Iron	Milligrams per litre	Every 8 days	4	<0.013	<0.013	0.3 (0.3)	no
Oil and Grease	Milligrams per litre	Every 8 days	4	<5	<5	20 (50)	no
рН		Every 8 days	4	8	8.1	6.5-9.0 (6.5-9.0)	no
Temperature	Degrees Celcius	Every 8 days	4	24.5	28	40 (40)	no
Total Iron	Milligrams per litre	Every 8 days	4	0.14	0.2	3 (50)	no
Total Suspended Solids	Milligrams per litre	Every 8 days	4	<3	5	50 (500)	no
Total Zinc	Milligrams per litre	Every 8 days	4	<0.05	<0.05	3 (3)	no
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	538275	625163		
Comment:		•				•	

## Point 80:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Cyanide	Milligrams per litre	6/yr. Min 50 days apart.	1	<0.02	<0.02	0.20 (0.00)	no
рН		6/yr. Min 50 days apart.	1	7.5	7.5	6.5-9.0 (0.0-0.0)	no
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	434	2660		
Comment:							



## Point 82:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	173	1051		
Comment:							

## Point 83:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	0	158		
Comment:							

#### Point 85:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 Percentile Limit	Exceedance (ye s / no) *
Oil and Grease	Milligrams per litre	24/year. Min 15 days apart	2	<5	<5	20.0000	no
рН		24/year. Min 15 days apart	2	8.1	8.2	6.5-9.0	no
Temperature	Degrees Celcius	24/year. Min 15 days apart	2	19	22	35.00	no
Total Suspended Solids	Milligrams per litre	24/year. Min 15 days apart	2	4	5	50.00	no
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	32903	33297		no
Comment:							



## Point 87:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Ammonia	Milligrams per litre	Every 8 days	4	<0.06	<0.06	10.0 (10.0)	no
Cyanide	Milligrams per litre	Every 8 days	4	<0.02	<0.02	0.30 (0.30)	no
Filtrable Iron	Milligrams per litre	Every 8 days	4	<0.013	0.045	1.5 (1.5)	no
Lead	Milligrams per litre	Every 8 days	4	<0.02	<0.02	0.5 (0.5)	no
Mercury	Micrograms per litre	Every 8 days	4	<0.5	<0.5	1.5 (1.5)	no
рН		Every 8 days	4	8.2	8.2	6.5-11.0 (6.5-11.0)	no
Temperature	Degrees Celcius	Every 8 days	4	17	20.5	40 (40)	no
Total Iron	Milligrams per litre	Every 8 days	4	0.13	0.96	7 (100)	no
Total Suspended Solids	Milligrams per litre	Every 8 days	4	<3	14	70 (500)	no
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	2108	2203		
Comment:						•	

# Point 88:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Ammonia	Milligrams per litre	24/year. Min 15 days apart	2	<0.06	<0.06	7.5 (7.5)	no
Cyanide	Milligrams per litre	24/year. Min 15 days apart	2	<0.02	<0.02	0.30 (0.30)	no
Oil and Grease	Milligrams per litre	24/year. Min 15 days apart	2	<5	<5	20 (50)	no
pН		24/year. Min 15 days apart	2	8.1	8.1	6.5-9.0 (6.5-9.0)	no
Temperature	Degrees Celcius	24/year. Min 15 days apart	2	16	19	40 (40)	no
Total Suspended Solids	Milligrams per litre	24/year. Min 15 days apart	2	3	5	100 (200)	no
Total Zinc	Milligrams per litre	24/year. Min 15 days apart	2	<0.05	<0.05	3 (3)	no
Volume of Liguids Discharged	Kilolitres per day	Daily	Continuous	30065	47474		



### Point 89:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during month	Min. Value	Max Value	100 percentile Dry limit (Wet limit)	Exceedance (ye s / no) *
Volume of Liquids Discharged	Kilolitres per day	Daily	Continuous	0	0		
Comment:							