

Bluescope Steel Pty Ltd ABN 19 000 11 058 Spring Hill Road Port Kembla 2505 PO Box 1854 Wollongong NSW 2500

BLUESCOPE STEEL LIMITED. Springhill Licence 571

Link to Environment Protection Licence 571

LICENCE MONITORING DATA MONTHLY SUMMARY REPORT

Period

1 Jul 2021 to 31 Jul 2021

Monthly (Jul 2021) Report Published: 3, November, 2021

Date Obtained: 2/11/2021



Bluescope Steel Pty Ltd ABN 19 000 11 058 Spring Hill Road Port Kembla 2505 PO Box 1854 Wollongong NSW 2500

Location of monitoring/discharge points and areas.

EPL 571 Conditions P1

Stack ID on Licence 571	Stack	Latitude	Longitude
9	MCL2 passivation exhaust (ID9)	34,27,36.05S	150,52,27.28E
12	CPL3 prime oven incinerator (ID12)	34,27,32.54S	150,52,25.08E
13	CPL3 finish oven incinerator (ID13)	32,72,32.69S	150,52,25.09E



Stack Air Monitoring Requirements

EPL 571 Conditions L 2.4, M 2.2.

Point 9:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during the year	Min. Value	Max. Value	100 percentile concentration limit	Exceedance (yes / no) *
Type 2 substance	Milligrams per cubic metre	Annually	1	0.077	0.077	1	no
Comment:							

No Pollutant Limit:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during the year	Min. Value	Mean Value	Medium Value	Max. Value
Volatile Organic Compounds	Milligrams per cubic metre	Annually	1	0.13	0.13	0.13	0.13



Point 12:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during the year	Min. Value	Max. Value	100 percentile concentration limit	Exceedance (yes / no) *
Oxides of Nitrogen @ 16% O2	Milligrams per cubic metre	Annually	2	54	59	400	no
VOC as n-propane @16% O2	Milligrams per cubic metre	Annually	2	9.9	14	100	no
Comment:							

Point 13:

Pollutant	Units of Measure	Monitoring frequency required by licence	No. of times measured during the year	Min. Value	Max. Value	100 percentile concentration limit	Exceedance (yes / no) *
Oxides of Nitrogen @ 17% O2	Milligrams per cubic metre	Annually	2	61	67	400	no
VOC as n-propane @17% O2	Milligrams per cubic metre	Annually	2	4.5	4.9	100	no
Comment:							