



<b>EPL No:</b>	<b>2977</b>
<b>Entity Name:</b>	<b>Cleanaway Operations Pty Ltd</b>
<b>Site:</b>	<b>12-14 Stuart St, Padstow NSW 2211</b>
<b>Monitoring Frequency:</b>	<b>Annual - OCSP Assessment (Previous monitoring was via EPL Emission Point 1)</b>
<b>Link to NSW EPA Register:</b>	<a href="#">Click Here</a>

Published Date	Obtained Date	Sampling Date	Parameter	Assessment Criteria	Unit of Measure	Normal operation and vacuum pumps offline (Idle)			Normal operation and vacuum pumps online		
						OCS common inlet	OCS common outlet	Odour destruction efficiency (%)	OCS common inlet	OCS common outlet	Odour destruction efficiency (%)
14/09/2022	13/09/2022	13/09/2022	Odour Units (OU)		OU	790	395	50	1,720	470	73

Published Date	Obtained Date	Sampling Date	Parameter	Assessment Criteria	Unit of Measure	Normal operation and vacuum pumps offline (Idle)			Normal operation and vacuum pumps online		
						OCS common inlet	OCS common outlet	Odour destruction efficiency (%)	OCS common inlet	OCS common outlet	Odour destruction efficiency (%)
18/10/2021	13/10/2021	21/09/2021	Odour Units (OU)		OU	1,720	166	90	3,440	332	90

Published Date	Obtained Date	Sampling Date	Parameter	Assessment Criteria	Unit of Measure	Normal operation and vacuum pumps offline (Idle)			Normal operation and vacuum pumps online		
						OCS common inlet	OCS common outlet	Odour destruction efficiency (%)	OCS common inlet	OCS common outlet	Odour destruction efficiency (%)
5/02/2021	28/01/2021	27/11/2021	Odour Units (OU)		OU	5,790	2,440	58	8,190	3,160	61

Sampling Date	Parameter	Assessment Criteria	Unit of Measure	Normal operation and vacuum pumps offline (Idle)			Normal operation and vacuum pumps online		
				OCS common inlet	OCS common outlet	Odour destruction efficiency (%)	OCS common inlet	OCS common outlet	Odour destruction efficiency (%)
4/09/2019	Odour Units (OU)		OU	5,320	1,450	73	6,320	861	86
10/09/2019	Odour Units (OU)		OU	6,890	1,580	77	12,600	1,880	85

Date	Parameter	Assessment Criteria	Unit of Measure	Emission Point 1			Lowest Value	Mean of samples	Highest Value
				Test 1	Test 2	Test 3			
7/06/2018	Odour Units (OU)		OU	2,440	2,050	8,930	2,050	4,473	8,930

EPA Data Point	EPA Data Point Name	EPA Data Point Description
Emission Point 1	Stack emission point	