Releases into Water from the Licensed Site (Release Point references W2)

Reporting of Monitoring Data for March 2023

		Emission Point reference W	/2 Monthly		Emission Point reference W2	Quarterly
Parameter	ELV	No. of measurements	Range of results	ELV	No. of measurements	Range of results
Suspended solids (mg/l) [note 1]	-	Not applicable	Not applicable	-	1	<5
COD (mg/l) ^[note 1]	-	Not applicable	Not applicable	-	1	<5
рН	6 – 10	Continuous	9.25 – 9.69	6 – 10	1	7.3
Temperature Boiler blowdown	30°C	No boiler discharge	Not applicable	30°C	Not applicable	Not applicable
Ammonia (N)	-	Not applicable	Not applicable	0.6 mg/l	No boiler discharge	Not applicable
Visible oil [note 1]	Nil	Not applicable	Not applicable	Nil	1	Absent
Conductivity (μS/cm)	-	Continuous	80.7 – 990.7	-	Not applicable	applicable
Sulphides (mg/l) ^[note 1]	-	Not applicable	Not applicable	-	1	<0.02
Metals (mg/l) ^[note 1]	-	Not applicable	Not applicable	-	1	0.01605
				Emission Point reference W2		
			Duration of flow (h.min) [note 2]	728	Bhrs 48 mins	

Note 1 – Monitoring of suspended solids, COD, visible oil, sulphides and metals in relation to emission point W2 are required to be carried out on a quarte	Note 1	 Monitoring of suspended solids, CC 	D, visible oil, sulphides and metals in	n relation to emission point W2 :	are required to be carried or	ut on a quarterly bas
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Signed:	Form Reference Number: S3/W/1 Version Number: 8 Date of Issue: 1st February 2023		
Date:24/04/23	Bute of issue. 13th eshauty 2025		

Note 2 – The 'duration of flow' is the period of time in the reporting period during which surface water overflowed to the river.