

ID	Source	Parameter	Quantity	Unit
A01	Odour abatement state	Odour	1,000	oue/m3
A01	Odour abatement state	NH3	1.4	mg/m3
A01	Odour abatement state	H2S	0.14	mg/m3
A01	Odour abatement state	PM10	5	mg/m3
A06	CO2 vent from GUU	H2S	2	mg/Nm3
A06	CO2 vent from GUU	TVOC	2,054	mg/Nm3
A07	emergency gas flare (Waste AD)	NMVOC	5	mg/Nm3 (3% O2)
A07	emergency gas flare (Waste AD)	TVOC	10	mg/Nm3 (3% O2)
A07	emergency gas flare (Waste AD)	NOX	150	mg/Nm3 (3% O2)
A07	emergency gas flare (Waste AD)	CO	50	mg/Nm3 (3% O2)
A09	Back-up boiler	SO2	100	mg/Nm3 (3% O2)
A09	Back-up boiler	NOX	200	mg/Nm3 (3% O2)
A11	CHP	SO2	162	mg/Nm3 (5% O2)
A11	CHP	TVOC	1,000	mg/Nm3 (5% O2)
A11	CHP	NOX	500	mg/Nm3 (5% O2)
A11	CHP	CO	1,400	mg/Nm3 (5% O2)
A14	emergency gas flare (Crop AD)	NMVOC	5	mg/Nm3 (3% O2)
A14	emergency gas flare (Crop AD)	TVOC	10	mg/Nm3 (3% O2)
A14	emergency gas flare (Crop AD)	NOX	150	mg/Nm3 (3% O2)
A14	emergency gas flare (Crop AD)	CO	50	mg/Nm3 (3% O2)

NOT AN ELV

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