

**List of Combustion Plant on Site**

<b>MCP specific identifier* (Serial Number)</b>	<b>Combustion Plant Type</b>	<b>Type of MCP</b>	<b>Type of Fuel</b>	<b>Thermal Input</b>	<b>12-digit grid reference or latitude/longitude</b>	<b>Date when the new MCP was first put into operation (DD/MM/YYYY)</b>	<b>NACE Code</b>	<b>Expected Operating Hours and load in use</b>	<b>Declaration that the MCP will not be operated more than the number of hours referred to in the MCP regs</b>
<b>Within Scope of MCPD</b>									
C59728	A21: Steam raising Boiler 1 located in Building B	Steam Raising	Natural gas	Rated at 3.55 MWth	TF 25499 23717	Senior Green Ltd (Mfg 1988) - on site 1996	C.10.85	8222 Hrs per year Load in use = 1.775 MWth (50% average use)	N/A
C59729	A22: Steam raising Boiler 2 located in Building B	Steam Raising	Natural gas	Rated at 3.55 MWth	TF 25494 23722	Senior Green Ltd (Mfg 1988) - on site 1996	C.10.85	8222 Hrs per year Load in use = 3.55 MWth (100% usage)	N/A
B75519	A23: Steam raising Boiler3 located in Building A	Steam Raising	Natural gas	Rated at 4.97 MWth	TF 25387 23754	Babcock Robey (Mfg 1985) - on site 2000	C.10.85	8222 Hrs per year Load in use =3.25 MWth (at 65% average use)	N/A
66305	A24: Steam raising Boiler 4 located in Building G	Steam Raising	Natural gas	Rated at 2.39 MWth	TF 25328 24122	Hartley & Sugden Ltd 2002	C.10.85	8222 Hrs per year Load in use = 2.39 MWth (100% Use)	N/A

66306	A24: Steam raising Boiler 5 located in Building G	Steam Raising	Natural gas	Rated at 2.39 MWth	TF 25328 24122	Hartley & Sugden Ltd 2002	C.10.85	8222 Hrs per year Load in use = 2.39 MWth (100% Use)	N/A
<b>Outside Scope of MCPD</b>									
Make and Model: Cummins NT855-G6  Serial Number: 11851286	A9: Emergency diesel generator, located at the rear of Building A	Diesel Engine	Diesel	0.26 MWth. Ref to document: B2.502 Thermal Input Calculation for Standby Generators	TF 25400 23683	2000 (exact date is not known)	C.10.85	Is on standby and only runs for 20 minutes every quarter whilst it is being tested, as part of a PPM.  Maximum hours it has run for is 85	N/A
N/A	A11: Emergency diesel generator, located at the rear of Building C	Diesel Engine	Diesel	N/A	TF 25564 23941	N/A	H.52.1	This generator is not currently in use for production. The generator is however still connected to the mains. It is classified as redundant by site.	N/A
Make and Model: Cummins N734 -16-220	A20: Emergency diesel	Diesel Engine	Diesel	0.26 MWth. Ref to document: B2.502	TF 25459 24157	1978 (exact date is not know)	H.52.2	Is on standby and only runs for 20 minutes every quarter	N.A

Serial Number: 23124355	generator at Building F			Thermal Input Calculation for Standby Generators				whilst it is being tested, as part of a PPM Maximum hours it has run for is 136	
3870036-1160534	A1a and A1b Gas Steam Fired Ovens	Gas / steam	Gas	Rated at 0.25MWth	TF 25293 23770	JBT DD Revorack - on site 2019	C.10.85	4563 Hrs per year Load in use =0.25 MWth	N/A