

Part 3, Appendices 8 and 9: MCP and SG Checklists (Docks Way)

Appendix Ref Information	1	2	3	4
8.1 & 9.1 MCP specific identifier	66304202	66304108	66304105	66304101
12 digit grid reference or latitude/longitude	ST 30962 86149	ST 30959 86154	ST 30957 86158	ST 30954 86162
8.2 & 9.2 Rated thermal input (MW) of the generator	5.35	5.35	5.35	5.35
8.2 & 9.4 Rated thermal input (MW) of all generators	21.39			
8.3 Type of MCP	gas recip.	gas recip.	gas recip.	gas recip.
8.4 Type of fuels used	Natural gas	Natural gas	Natural gas	Natural gas
Date when the new MCP was first put into operation* 8.5	21st September 2017	21st September 2017	21st September 2017	21st September 2017
Sector of activity of the MCP or the facility in which it is 8.6 applied (NACE code)	35.11	35.11	35.11	35.11
Expected number of annual operating hours of the MCP 8.7	8,760	8,760	8,760	8,760
8.7 Average Load (%)	100	100	100	100
TB Screening Stack Height (m)	9	9	9	9
Distance to nearest non-roadside human health receptor TB Screening (m)	100			
Distance to nearest roadside human health receptor (m) TB Screening	100			
TB Screening Distance to nearest ecological receptor (m)	780			
TB Screening Background NO2 (ug/m3)	15.1			
TB Screening Is the Site in an AQMA	No			