

## MCP details - Environmental Permit application ZP3527SS

This document is in support of the application for a new bespoke environmental permit (Environment Agency ref. ZP3527SS).

Application form B3, Appendix 1 - Section 13: "Information to be provided by the operator to the competent authority for each Medium Combustion Plant as identified in Annex I of Medium Combustion Plant Directive (EU/2015/2193)"

**Site Name:** Union Park Data Centre

**Grid Ref:** TQ 10514 79252

**Address:** Bulls Bridge Industrial Estate, North Hyde Gardens, Hayes, UB3 4DG

| Ref  | MCP Specific Identifier | Grid Reference | NET Thermal Input (MW) | Type of MCP                 | Type of Fuel | Date of First Operation      | NACE Code | Expected Annual Operating Hours |
|------|-------------------------|----------------|------------------------|-----------------------------|--------------|------------------------------|-----------|---------------------------------|
| EP1  | GEN-EC3-01              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel | Comissioning planned Q1 2025 | 6311      | <50                             |
| EP2  | GEN-EC3-02              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP3  | GEN-EC3-03              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP4  | GEN-EC3-04              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP5  | GEN-EC3-05              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP6  | GEN-EC3-06              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP7  | GEN-EC3-07              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP8  | GEN-EC3-08              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP9  | GEN-EC3-09              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP10 | GEN-EC3-10              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP11 | GEN-EC3-11              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |
| EP12 | GEN-EC3-12              | TQ 10514 79252 | 8.01                   | Emergency Standby Generator | HVO / Diesel |                              | 6311      | <50                             |