



4. Non-technical summary

Existing Operations

- 4.1. Deposit of waste for recovery operations in accordance with standard rules set SR2015 No. 39 are permitted under the existing Environmental Permit (EPR/GB3502FS). Mineral extraction operations are ongoing.
- 4.2. It has been confirmed that no waste has yet been deposited under the Environmental Permit EPR/GB3502FS to date.
- 4.3. Treatment operations in accordance with standard rules set SR2010 No. 12 are permitted under the Environmental Permit EPR/GB3502GL.

Proposed Operations

- 4.4. The proposed changes to the Environmental Permit EPR/GB3502FS are to:
 - Change EPR/GB3502FS from a Standard Rules 2015 No. 39 set Environmental Permit to a bespoke Environmental Permit for deposit for recovery operations.
 - Consolidate the Environmental Permit EPR/GB3502FS for waste recovery with the Environmental Permit EPR/GB3502GL for waste treatment (Standard Rules 2010 No. 12).
 - Increase the area of the Environmental Permit to what is shown on Permit Boundary Plan, Drawing No. 19/003a 001.
 - Include the Amendment to the Approved Waste Recovery Plan (Appendix 1) under the Environmental Permit.
 - Increase the volumetric capacity of the recovery operation from 57,000m³ to 4,489,507m³.
- 4.5. There are no proposed that any changes are made to the List of Waste Codes to be accepted for deposit of waste for recovery operations or for treatment operations. There should be two “List of Waste Types” tables in the varied Environmental Permit: one for deposit of waste for recovery operations and one for treatment operations.
- 4.6. The Environmental Management System (EMS), which includes a Waste Acceptance Procedure, ensures that suitable waste types are accepted on to the Site. The Waste Acceptance Procedure includes strict waste acceptance criteria which ensure that only permitted waste types are accepted for the deposit for recovery operations. A copy of the amended Waste Acceptance Procedure for Brinklow Quarry Limited is provided as part of the Environmental Setting & Site Design (ESSD) Report, see Appendix 3 ESSD – Appendix 5 Waste Acceptance Procedures.