



PT-CE Ltd

PODE HOLE QUARRY

Non-Technical Summary



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1 NON-TECHNICAL SUMMARY

The key points of this application in Non-Technical Summary (NTS) area as follows:

- Pode Hole is a former sand and gravel quarry, which was operational between 1998 and November 2019. There are currently no operations occurring at the Site. PT-CE Ltd are making this permit application to the Environment Agency to restore the quarry using 1.8million tonnes of inert materials. The objectives of the quarry restoration are to:
 - Provide land for agriculture;
 - Provide improved surface water management;
 - Create bodies of water on the Site;
 - Create a landform that is congruous with the surrounding landscape; and
 - Provide increased biodiversity.
- The types of inert materials that will be used in the restoration will include soils and minerals. These materials will not be classified as non-hazardous waste. Examples of the inert materials to be imported includes waste sand and clays, waste gravel and crushed rock, concrete, brick, tiles and ceramics.
- The restoration of the quarry will be carried out as a Deposit for Recovery operation. Deposit for Recovery operations utilise suitable waste materials in place of non-waste materials and serves a useful purpose as the waste is being recovered, not deposited. This allows the non-waste to be used elsewhere.
- The Waste Recovery Plan provides details on the benefits of the restoration, the types and suitability of the wastes to be used in the restoration, the volume of waste anticipated to complete the restoration and also the standards to which the restoration works will be carried out to. The Waste Recovery Plan also includes the Planning Permission along with the planning conditions the work shall adhere to, as well as the waste acceptance procedures and details on the proposed final restoration plan.
- Waste will be accepted to the Site in accordance with the Waste Acceptance procedures. Prior to the waste arriving at Site, details will be provided by the producer on a Waste Information form (examples being site investigation reports or laboratory results) which will allow an assessment on the acceptability of the waste. Loads arriving at the Site for deposit shall have a Waste Transfer Note (WTN) which will be checked for all the relevant information. Any loads not accompanied either by a WTN or has an inaccurate WTN will be rejected. Every load will also be visually inspected prior to being off loaded.
- The Environmental Permit Application provides a description of the proposed development and environmental setting together with associated environmental risk assessments, and other information in support of a permit application to the EA.



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