Environmental considerations

RES will design the energy storage system so that it will fit sensitively in the surrounding landscape.

A number of surveys and assessments will be carried out to ensure any potential impact upon the environment, landscape, heritage and local residents is appropriately assessed and mitigated. Potential cumulative impacts, with other developments in the area, will also be assessed.

The assessments to be carried out will include:

Ecology

A Preliminary Ecological Appraisal will present the main findings of a desk study and walkover survey, categorising baseline habitats and conditions and their nature conservation value and predicting any potential ecological impacts from the project.

Acoustics

Noise is an important consideration, and the energy storage system will be designed to comply with strict noise limits set by the determining authority should the project be granted consent. The scope of the acoustic assessment includes determining the baseline background sound levels and predicting sound levels from the project in order to assess the level of potential impact, in accordance with relevant planning guidance.

Flood risk & surface water management

Detailed design and flood modelling is being undertaken to minimise increased flood risk anywhere on or off site. A Flood Risk and Drainage Impact Assessment will accompany the planning application which will also set out any proposed surface water drainage solution.

Landscape

A Landscape and Visual Appraisal (LVA) considers the site and its surrounding context in both landscape and visual terms, to assess the potential effects of the proposed energy storage system upon landscape features, landscape character and visual amenity.

Heritage & Archaeology

This assessment sets out the cultural heritage baseline of the site as well as assessing the site's archaeological potential. It will assess the potential effects of the project on the cultural heritage resource, within the context of relevant legislation and planning policy, and determine, should any predicted adverse effects be identified, how these effects can be mitigated.



Image for illustrative purposes only



