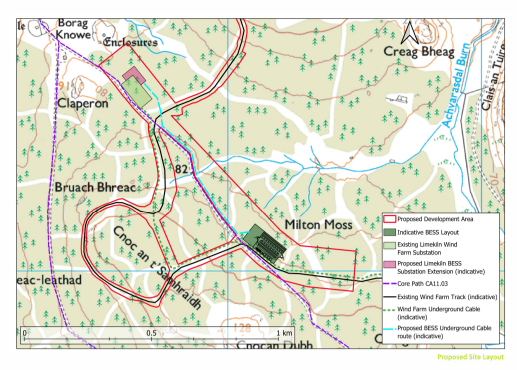
THE PROPOSED DEVELOPMENT



Boralex is currently investigating the potential for a Battery Energy Storage System (BESS) of up to 70 Megawatts (MW) within the newly operational Limekiln Wind Farm.

Key Features of the Proposed Development

- Site Area: approximately 22 hectares of a combination of commercial forestry and wind farm infrastructure;
- Proposed BESS location: The Proposed Development will be located on the reinstated temporary construction compound which was utilised for the construction of Limekiln Wind Farm;
- Substation location and connection point:
 An extension to Limekiln Wind Farm's substation, the Proposed Development's intended point of connection, is situated approximately 700 metres northwest of the proposed BESS location; and
- Underground cable connection: The Proposed Development includes an underground cable connection from the BESS location to the substation extension.

Reasons for Proposing the Temporary Construction Compound

The Proposed Development Area will be well screened by surrounding forestry so will have minimal landscape and visual impact:

- Minimal disturbance to undisturbed ground by using the reinstated temporary compound area and permanent onsite tracks for Limekiln Wind Farm;
- The proposed location of the temporary construction compound was not identified as a priority habitat for the Wind Farm application so minimal environmental impact is predicted; and
- The proposed location of the temporary construction compound has not yet been replanted with trees as part of the forestry plan for the Wind Farm.

Core Path

It is proposed to install the underground cable between the BESS and Substation alongside Core Path CA11.03 to minimise impact on forestry.

During the installation period (anticipated to be no more than 2 weeks) it is proposed to temporarily divert the core path route from the substation through the wind farm to rejoin at the BESS platform.



The Highland Council has been consulted on this temporary diversion and has indicated that no significant impacts are predicted. We will continue to consult with The Highland Council on this proposal.

