GLENCHAMBER WIND FARM



Welcome to the public exhibition about the proposed abnormal load access route for Glenchamber Wind Farm.

RES gained planning consent in July 2012 for the 11 turbine wind farm at Glenchamber. When the planning application was submitted to Dumfries and Galloway Council in 2010, RES assessed several potential access routes for abnormal loads to travel to the site.

An abnormal load is defined as one that is over a certain size or weight, which cannot be broken down into smaller loads for transportation. Specifically for Glenchamber Wind Farm it could include the turbine components such as blades, tower sections and nacelles.

We are hoping to submit a planning application to Dumfries and Galloway Council for the abnormal load access route in late spring and have started a consultation process with the local community to present our current proposal. We would welcome any comments or feedback you have on our proposal.

Please feel free to speak to a member of the RES team if you have any questions.

www.glenchamber-windfarm.co.uk



Construction at Hill of Towie Wind Farm, Moray, Scotland Turbines: Siemens, 2.3MW, height to tip of 100 metres. Photo: RES For illustrative purposes only