

Pre-Application Consultation Notice Form

Submitted to Energy Consents Unit via email only to [Econsents Admin@gov.scot](mailto:Econsents_Admin@gov.scot)

With reference to 'Pre-Application Consultation and Engagement Guidance for Electricity Transmission Line Projects requiring Environmental Impact Assessment' published by Scottish Government [May 2025].

ECU Reference	Pending
----------------------	---------

Name of Applicant	Scottish Hydro Electric Transmission plc
Applicant contact	Kirstin Gardner kirstin.gardner@sse.com 07471 693197

Applicant Reference	LT315
Project Name	Blarghour Wind Farm 132 kV OHL Connection
Site Location and/or Nearest settlement(s)	The proposed development will connect the Blarghour Wind Farm, situated approximately 7km north west of Inveraray, to Creag Dhubh Substation which is located approximately 2.5 km south west of Cladich.
Proposed nominal voltage of OHL (kV)	132 kV

Notice is hereby given of proposed Pre-application Consultation events:

Stage 1 [Event 1]	
Loch Fyne Hotel, Inveraray, PA32 8XT	Thursday 5 March 2026, 2 – 7pm
Stage 2 [Event 2]	
Loch Fyne Hotel, Inveraray, PA32 8XT	Thursday 4 June 2026, 2 – 7pm
Stage 2 [Event 3]	
Loch Fyne Hotel, Inveraray, PA32 8XT	TBC – Anticipated September 2026

This notice has also been provided to:

Local Authority(ies)	Argyll & Bute Council planning.maki@argyll-bute.gov.uk centralvalidationteam@argyll-bute.gov.uk
Local Authority Ward Councillor(s)	Mid Argyll (Argyll & Bute Council) Cllr Jan Brown: jan.brown@argyll-bute.gov.uk Cllr Garret Corner: garret.corner@argyll-bute.gov.uk Cllr Douglas Philand: dougie.philand@argyll-bute.gov.uk
Member(s) of Scottish Parliament	Jenni Minto MSP Argyll & Bute Jenni.Minto.msp@parliament.scot
Member(s) of Parliament	Brendan O'Hara MP Argyll, Bute and South Lochaber

	brendan.ohara.mp@parliament.uk
Community Council(s)	Inveraray Community Council inveraray@btinternet.com

Submitted by	Kirstin Gardner
On behalf of	Scottish Hydro Electric Transmission plc
Date	19 February 2026

Attachments encl.

Blarghour Wind Farm Connection Route Options