



Caithness-Moray Grid Integration Dissemination Agenda March 28th 2019

The HVDC Centre is an Ofgem funded simulation and training facility established in 2017 to support all GB connected HVDC schemes.

Agenda



10.00 Welcome to the HVDC Centre, Safety and Agenda Overview

Simon Marshall, SHE Transmission



10.20 Caithness-Moray HVDC Transmission Project Context

David Gardner, SHE Transmission



10.40 Investment Planning Context and Performance Specification.

Bless Kuri, Head of Transmission Planning & Investment, SHE Transmission

11.00 *Break*



11.30 Replicas and Multi-terminal Test Environment Context

Simon Marshall, Manager, The National HVDC Centre
Ian Cowan, Simulation Engineer, The National HVDC Centre



12.00 Detailed Design and Engineering

Ryan Tumilty, System Planning & Investment manager (North & Islands), SHE Transmission

12.30 *Lunch*



13.30 Project Delivery

Cameron McHardy, HVDC Project Engineer, SHE Transmission



13.50 Control Room Integration & Commissioning

Jim Molley, Transmission, Operations and Planning, SHE Transmission
Andrew Lamb, Transmission Control Engineer and Commissioning Planning, SHE Transmission



14.20 Open Forum and Wrap-up

David Gardner, SHE Transmission

14.40 *Close*

An optional tour of the HVDC Centre will be available during lunch and after the event close.

To find our more, please contact us to discuss or to arrange a visit:

01236 687 240 | info@hvdccentre.com | hvdccentre.com