Operators Forum 2019
27th June – HVDC Innovation

Agenda

10.00 Welcome and introductions to the HVDC Centre
   - HVDC Innovation in context
10.30 GE – Next Generation Controls
   Marcello Ferraz, Leandro Vacira
11:15 Break
11:30 Strathclyde University – Stability assessment and mitigation of converter interactions in HVDC schemes
   Professor Lie Xu, Dr Augusti Egea, Gabriele Amico and Deyan Guo
11:50 EPRI – Coordination of AC network protection settings during grid energization from HVDC schemes
   Jonathan Ruddy
12:10 NR Electric – Case study of Multi terminal HVDC (500KVDC) project
   Pankaj L Khilar
12:30 Lunch
13:15 University of Manchester - HOME Offshore Project
   Professor Mike Barnes
13:35 Mitsubishi Electric – Title TBC
   Linash Kunjumuhammed, Moorthy Subramanian
13:55 Cardiff University – Improving Grid Code Compliance of existing and upcoming HVDC Schemes in GB
   Professor Jun Liang
14:15 Break
14.20 Toshiba – Title TBC
   Ziming Song
14:40 Closing Speech
   Paul Neilson, SSEN
15:00 CLOSE

To find out more, please contact us to discuss or to arrange a visit:
01236 687 240   |   info@hvdccentre.com   |   hvdccentre.com
Operators Forum 2019
Attending Organisations

Rte
National Grid ESO
National Grid TO
SPEN
SSE Networks
Moyle Interconnector
National Grid Ventures – representing IFA2, NSL and Viking
Aquind
NorthConnect
SHE Transmission (Caithness-Moray and Shetland HVDC)
WesternLink
Eleclink
Nemo Link
GCCIA
WSP
EPRI
Birmingham University
Cardiff University
University of Edinburgh
Strathclyde University
University of Manchester
GE
ABB
Siemens
Toshiba
Mitsubishi Electric

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