

UHVNET – Third UHVNet Colloquium ‘Technologies for Future High Voltage Infrastructure’

20th January 2010, The University of Manchester

9:30 – 10:00 Registration and Refreshments – Renolds/D1

10:00 – 10:10 Professor Manu Haddad, Chair of UHVnet, Cardiff University, “Introduction to UHVnet” – Renolds/D7

10:10 – 11:00 Professor Garry Stevens, The University of Surrey and GnoSys UK, ‘Nanodielectrics’

11:10 – 12:00 Dr Fabrice Perrot, AREVA T&D Technology Centre, ‘The HVDC renaissance and the push for UHVDC transmissions up to 800kV and beyond’

12:00 – 14:00 Lunch & Poster Session, Renold/D1

14:00 – 14:50 Mr Carl Johnstone, National Grid, plc – ‘Managing Condition Monitoring within National Grid’ – Renolds/D7

15:00 – 15:50 Speaker TBC – ‘Future HV Cable Technology’

15:50 – 16:00 Professor Manu Haddad, Chair of UHVnet, Cardiff – ‘Closing remarks’