≜UCL

OMEGA CENTRE

A global Centre of Excellence in Future Urban Transport sponsored by Volvo Research and Educational Foundations (VREF)

2014 SEMINAR PROGRAMME

Wednesday, 12th February – 5:30pm Room 401 Bartlett School of Planning - UCL

Jeremy Richardson

Head of Climate Change and Policy, URS/Scott Wilson, London/Basingstoke

Mega Infrastructure Projects and Sustainability: 21st Century climate change challenges

* Jeremy Richardson is head of Strategic Sustainability and Climate Change Services in the environment sector of URS's EMI Division. He has nearly 20 years of experience working as a sustainability and climate change expert in consultancy, the United Nations, academia and the NGO sector. He has worked both in the UK and internationally in Europe, Asia, Africa, and the Caribbean. Currently, He leads an interdisciplinary team working on: climate change; resource efficiency; social value and natural capital and ecosystem services. Jeremy is a recognised expert in climate change on both low carbon development (including: energy, transport and land use) and adaptation. He has a PhD on Strategic environmental assessment of transport plans and programmes from Imperial College London and has recently been involved in the Phase 1 EIA of HS2.

All are welcome and participation is free.

Further details about the OMEGA Seminar Programme can be found on the OMEGA Centre's web site (<u>http://www.omegacentre.bartlett.ucl.ac.uk/outputs/seminar2.php</u>).

For enquiries and to join the mailing list, please contact Marco Dean marco.dean.11@ucl.ac.uk.