



## Presentation of the speakers

### Chris Marsland

*Head of Cogen Product and Technology at ENER-G  
(a Centrica company)*

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Chris is Head of Cogen product and Technology at ENER-G, a Centrica Company. He is responsible for the engineering content of all of ENER-G's global Combined Heat and Power (CHP) products and systems, playing a lead role in new product design and R&D.

Chris attained first class honours in electrical engineering and electronics at the University of Liverpool, before specialising as an industrial control engineer, designing electronic, hydraulic and pneumatic equipment and systems for chemical, water treatment and nuclear.

Chris specialised in CHP when he joined the industry in 1998, before that he spent 12 years heading up the Product Development Team in an industrial process control company. He is a Chartered Engineer and a Fellow of The IET. His role at ENER-G covers CHP New Product Design, Development and Production as well as supervising ENER-G's control and monitoring systems.

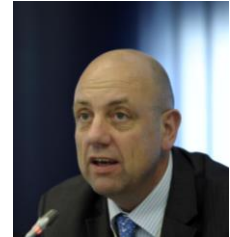
He is also actively involved in developing the CHP and low carbon generation sectors through his board membership of the Association of Decentralised Energy, where he chairs the Building Forum; and the Association of Power Generating Systems, where he is Chair of the Technical Committee.



## Paul Hodson

*Head of Unit for Energy Efficiency at DG Energy*

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Paul Hodson is Head of the European Commission's Energy Efficiency Unit. He previously worked for the Commission on renewable energy, urban transport, and as a speechwriter.

Before joining the Commission, he was Head of Transport Policy at Manchester City Council and Transport Policy Manager at Reading Borough Council.

He began his career in the Inner Cities Unit of the UK's National Council for Voluntary Organisations. He has a degree in History from Cambridge University and a master in Urban Planning from Oxford Polytechnic.