



ENERGY SECTOR



A Royal Society of Chemistry Energy Sector Event:

Chemistry in Nuclear Power Generation

**Operational Experience and Research
from Gas-Cooled and Light Water
Reactors**

11th November 2014

Manchester Conference Centre

Sackville Street

Manchester



For more information please e-mail Richard Wain at richard.wain2@rolls-royce.com or Heather Cox at heather.cox2@rolls-royce.com



ENERGY SECTOR



Programme

Jeff Glover	<i>Chemistry in Nuclear Power – The Regulators Perspective</i>	<i>Office for Nuclear Regulation</i>
Clive Mowforth	<i>Suppression of Carbon Deposition in an AGR</i>	<i>EDF Generation</i>
Michael Harrington	<i>Chemistry Aspects of the New UK EPR Nuclear Power Plant</i>	<i>EDF Nuclear New Build</i>
Brian Handy	<i>PWR Water Chemistry</i>	<i>AMEC</i>
Jim Henshaw	<i>BWR Main Circuit Chemistry Options</i>	<i>National Nuclear Laboratory</i>
Sam Tulloch	<i>Zinc Addition; What We Don't Know</i>	<i>Rolls-Royce</i>
Kath James	<i>BWR Hydrogen Water Chemistry</i>	<i>Horizon</i>
Trevor Griffiths	<i>Molten Salt Chemistry and its Application in Nuclear Power Generation</i>	<i>Energy Process Developments</i>
Tara Beattie	<i>Feasibility of Back-filling around Multi-Purpose Containers in a Geological Disposal Facility</i>	<i>MCM Consulting</i>

Co-sponsored by the British and Irish Association for the Properties of Water and Steam

BIAPWS
www.biapws.org

For more information please e-mail Richard Wain at richard.wain2@rolls-royce.com or Heather Cox at heather.cox2@rolls-royce.com