



**21<sup>st</sup> April 2010, 10.00-14.00**  
**The Royal Society, 6-9 Carlton House Terrace, London SW1Y 5AG**

This briefing will provide an overview of research and recent policies introduced relating to energy efficiency. It will highlight implications of how the drive for energy efficiency will affect the Further Education sector, and will show through examples, how FE providers can identify and exploit opportunities in skills development.

10.00	Registration	
10.15	Introduction	Liz Ogilvie, New Engineering Foundation
10.25	Industrial Perspective	Edward Brown, Head of Sustainability, Davis Langdon
10.45	Government Perspective	Philip Andrews, Department for Energy & Climate Change (DECC). Jonathan Mackey , Department for Business Innovation & Skills (DBIS)
11:10	Case study: Achieving skills for energy efficiency and sustainability	Tom Toolan, Lowestoft College
11.25	Break	
11.45	Case Study: Achieving Code for Sustainable Homes Level 5 – A Fabric First Approach	Peter Hogg, Leeds College of Building and Trudie McCormick, Technical Director, Southdale
12.00	Skills Priorities in Energy Efficiency	Bob Avery, Team Leader, Renewable Energy, HETA Ltd and Fruzsina Kemenes, Skills and Education Policy Officer, Renewables- UK
12.25	Group Discussion	
12.40	Signposting and Next Steps	Liz Ogilvie
13.00	Lunch and Networking	

Cost per delegate is £120.

To register please email [events@neweng.org.uk](mailto:events@neweng.org.uk)

New Engineering Foundation: Suite 2, 10 Bective Place, London SW15 2PZ, United Kingdom  
 Tel: +44 (0) 208 786 3677, Fax: +44 (0) 208 871 3620, Web: [www.neweng.org.uk](http://www.neweng.org.uk)  
 Registered Charity No: 111235