



CPD Training Courses in Sustainability, Renewable Energy, Resource Efficiency, Low and Zero Carbon Solutions in the Built Environment

Keeping up with the changes in the sustainability, renewable energy and carbon solutions sector can be time consuming. Many professional bodies require you to undergo continuous professional development to maintain your accreditation.

Together [RS Renewables](#) and [BFC Solutions](#) offer a wide range of training courses to help keep you on top of your CPD requirements and up to date with the latest developments in the renewable energy and carbon management markets.

The course are available as standalone modules each lasting approximately 1 hour. All courses can be delivered at your premises in groups of up to 12 people. Other locations throughout the UK are available. We can recommend route maps for areas of specialisation to help you achieve your training goals.

Training courses include full supporting material. RS Renewables Ltd and BFC Solutions Ltd reserve the right to withdraw, change, and modify courses and their content in line with their policy of continuous improvement and market requirements.

These CPD Courses are Designed For:

These training courses are suitable for:

- Members of Professional Bodies Including: RIBA, RICS, IET, ICES, APM, CIOB, IMechE
- Construction Industry, Architects and Developers
- Sustainable Agriculture Programmes
- Local Authorities, Planning Professionals and Wider Public Sector
- Energy Agencies & Energy Services Professionals
- SME's and Larger Private Organisations
- Business Link and Environmental and Diagnostic Programmes
- Anybody Tasked with Reducing the Carbon Footprint of their Organisation
- Professionals wanting to Change Direction and Green Their CV
- Colleges of Higher Education, Schools, Universities and Students

CPD Training Courses Available

The following training courses are available:

- T1001 - An Introduction to Energy Technologies in a Low Carbon Economy
- T1002 - Sustainable Low Carbon Buildings in a Low Carbon Economy
- T1003 - State of the Art Residential and Commercial BIPV Applications
- T1004 - New Energy Technologies – An Insider's View of Best Practise
- T1005 - Co-Generation, Hybrid Power Systems and Smart Grids in Northern Europe
- T1006 - Low Carbon ESCo's and Private Wire Systems in Urban Environments
- T1007 - State of the Art Heat Pump Applications in Low Carbon Buildings
- T1008 - Energy Service Profiling - A Methodology for Low Carbon Energy
- T1009 - Carbon Foot Printing – A Methodology for Accurate Benchmarking
- T1010 - Solar PV Signature Exemplars from Around The World
- T1011 - Exemplar Large Scale Carbon Neutral Urban Developments
- T1101 - Funding RE Projects with Grants, Loans, and Feed-in Tariffs
- T1102 - State of the Art Small & Medium Sized Wind Turbines
- T1103 - State of the Art Small & Medium Sized Hydro Generators
- T1104 - Renewables and the Code for Sustainable Homes, BREEAM, Merton Rule
- T1105- Carbon Trading, Climate Change Levy and The Carbon Reduction Commitment
-

If none of these meet your needs please contact us to discuss your requirements.

The Trainers



BFC Solutions Ltd is an international associate consultancy headed up by Mike Pitcher BSc with more than 27 years high level experience in directing, managing and advising, coaching low carbon, high value business development strategy that offers CEO's, directors, private equity entrepreneurs, VC's and public sector executives the opportunity to convert today's green revolution into competitive value creation and sustainable business models, a sustainable enterprise is a profitable enterprise. www.bfcsolutions.co.uk



RS Renewables Ltd is headed up by Rob Such BSc MIET is a renewable energy consultant with over 25 years experience of working with complex technical solutions and a variety of customers from a broad range of industries and public sector clients. He is experienced in solar PV and small to medium wind projects. www.rsrenewables.com

Further Information

To find out more about training course content, to discuss specific requirements or book a course please contact:

Mike Pitcher, BFC Solutions Ltd
01823 451 378
bfcsolutions@btinternet.com

Rob Such, RS Renewables Ltd
07900 488 936
training@rsrenewables.com