



EEC

European
Energy
Centre

Bespoke Courses 2020



SQA Approved
Centre



The CPD Certification
Service





About the EEC:

The European Energy Centre (EEC) is an independent professional body, which works with top universities, and has been running courses since 1975. Every year, the EEC trains over 5000 individuals in 150 countries all over the world in the latest in Renewable Energy and Technology. The courses take place in the [classroom](#) or [online](#) through an innovative learning platform.

In collaboration with the United Nations (UNEP), the EEC works to promote best practice in Green and Sustainable Energy among individuals and companies both locally and internationally.

“The sound technical knowledge and experience of the lecturer guided me through the components, technology, factors, drivers and forecasts of the market.” - World Bank, Sandrine Boukerche



Contact us / Request a quote:

✉ training@EUenergycentre.org

☎ +44 (0) 131 446 9479



The Galileo Master Certificate (GMC) is an internationally industry recognised certificate for the Renewable Energy sector, awarded to successful participants of professional training courses.

Renewable Energy Topics for Bespoke Courses

- Renewable Energy Management and Finance
- Electric Vehicles
- Energy Storage
- Renewable Energy Solutions
- Solar Photovoltaic
- Energy Efficiency in Buildings
- Wind Power
- Wave and Hydro Power
- Biomass
- Electrics for Renewables
- Combined Heat and Power
- Solar Water Heating



Our Bespoke Professional Training Courses

- Training tailored to your company needs, services and products
- **In-house** training at a location convenient to you or **online** through **live virtual training** or **on-demand**
- All our lecturers are renowned industry-leading experts
- Consultancy format: strong interaction between participants and lecturers
- Exam for the internationally recognised Galileo Master Certificate (can be taken remotely)



Contact us / Request a quote:

✉ training@EUenergycentre.org

☎ +44 (0) 131 446 9479



“I have gained the required skills and knowledge to carry out the detailed financial analysis of any projects or programmes pertaining to Climate Change, Renewable Energy and Energy Efficiency.”

United Nations (UNEP)
- Nar Bahadur Khatiwora



“I gained a lot of knowledge specifically in the areas of new energy technology, market trends in both renewable and traditional energy, and policy factors impacting renewable energy adoption.”



BNY Mellon
- Nancy Jones

BESPOKE COURSE



Midlands Energy Hub, Nottingham City Council

Michael Gallagher: Regional Energy Projects Manager

The EEC provided a customised Renewable Energy and Finance training course to help Nottingham achieve their goal of becoming a Carbon Neutral city by 2028.

- Please tell us a little bit about the team that participated in the course – what are their backgrounds and what was your aim with the training?

The team are supporting a broad range of energy projects including large scale Solar Power, district heating and Hydro-electric. With each team member being a specialist in one or several areas but not all, **a need was identified to find a course that would give all the team the opportunity to learn about technologies outside of their specialism** and refresh them on their own areas of expertise.

“The EEC was selected as the training provider for several reasons:

- They were able to tailor a course to meet the specific training needs of the team
- They are a recognised provider of CPD
 - The customer service provided throughout the process was outstanding
 - The price was competitive”

- How has the EEC’s training helped you with your current projects?

The course provided the team with a good overall understanding of a range of technologies, alongside excellent case studies that can now be applied to a range of projects. **The energy project finance element of the course, which was the main focus, was fantastic.** The team were applying the knowledge learned before the course was even over and **it is having a really positive impact on the project development process.**

Read the article on the bespoke course here: https://www.euenergycentre.org/news/bespoke_nottingham_city_council/



Contact us / Request a quote:

✉ training@EUenergycentre.org

☎ +44 (0) 131 446 9479

- Michael Gallagher, Midland Energy Hub,
Nottingham City Council



Energy Saving Trust

● Stewart Muir



- Why did you choose to train with the European Energy Centre?

The European Energy Centre have a great selection of in-depth courses with very experienced lecturers and it was great to have the opportunity to undergo 2 days of deep learning. It was also great to work towards an exam and test what I had learned on the course. It can be hard to find courses that can fit in with your working schedule, and I really feel that **through the EEC's course, I learned new concepts and solidified my existing knowledge base on Photovoltaics.**

- What are the skills and knowledge that you gained on the Solar Photovoltaic Qualification course?

The EEC's Solar Photovoltaic Qualification course gave me **an improved base understanding of photovoltaics and the photoelectric effect**, an understanding of maximum power points, as well as increasing knowledge on new PV technologies. It was also great to cover inverters in depth, as I am working on a specific piece of research dealing with this.

Read the full article: <https://www.euenergycentre.org/news/eec-alumni-spotlight-energy-saving-trust/>



Bulb Energy

● Caitlin Connell



- Why did you choose to train with the EEC at the University of London?

I chose to train with the EEC primarily due to the range of courses on offer across the spectrum of Renewable Energy: including broader topics such as Renewable Energy Solutions as well as more specific areas like Energy Storage and Electric Vehicles. Additionally, **the EEC courses are taught by lecturers with rich and varied careers in the industry.**

- What are the skills that you gained with the EEC?

The Green Energy Consultant Expert Certificate courses gave me the opportunity to learn about energy services in much more depth. **There was a nice balance of technical knowledge alongside wider knowledge enabling me to understand the energy industry** as a whole and key players within it.

Read the full article:

<https://www.euenergycentre.org/news/eec-alumni-spotlight-bulb-energy/>



Contact us / Request a quote:

✉ training@EUenergycentre.org

☎ +44 (0) 131 446 9479



CONTACT US AND REQUEST A QUOTE:

✉ training@EUenergycentre.org

☎ +44 (0) 131 446 9479

🌐 <https://www.euenergycentre.org/>

European Energy Centre Ltd
Registered in Scotland No. 371195
Registered Office: 68/1 Spottiswoode Street, Edinburgh, EH9 1DH, UK