The EEC offers customised training on Renewable Energy topics based on the EEC's varied Course Programmes.

The following guide includes a selection of programmes which can be developed for your organisation as a customised course. All of the programmes can be fully amended and customised to your requirements.

The programmes included overleaf are all designed to start from the basics and go through to more advanced topics over a short, two-day course.

Customisation can include changing the level which the course is aimed at (e.g. introductory, intermediate or advanced) the content included in the course and the length of the course. Additionally, you can request full topics not included on the EEC’s course list.

Bespoke courses with the EEC include the exam for internationally recognised GMC, certificates of participation and GMC Certificate for successful candidates.

Further information about course options (including customisation and pricing) can be obtained by emailing training@EUenergycentre.org or calling +44 (0) 131 446 9479.
Bespoke courses with the EEC offer unrivalled quality of teaching and ease of organisation

- Bespoke, in-house courses are more **economically feasible and convenient**
- **CPD Accredited training** available, delivered by the EEC's industry-leading experts
- Courses are **tailored to your company** needs, services and products
- Course participants are provided with an **internationally recognised certificate** as evidence of their expertise
- The EEC has over **40 years of experience** of providing training courses for major organisations at leading universities

"Being a complete novice, I enjoyed all of the course and found it very helpful: it was also great to get to bond with my new team!"

- Linda Whitehouse, EDF Energy: Bespoke Course Participant

- Your **dedicated course advisor** will organise your course, from your course content to post-course review

- Course programmes can include **technical, financial and market trend** details

- A **direct consultation session** with the course lecturer ensures the course is tailored to your company needs

- Courses can be **held at your offices**, a nearby venue of your choice or a leading university
What have previous participants said about the EEC’s courses?

“*These courses are very informative, logical, and pragmatic. You go straight to the important subject and learn easily, as if you are being trained for years.*”

- Artur Shatri, European Union External Action, EULEX Kosovo

“The Course was well-taught and had good interaction throughout.”

- Andrew Pidden, Deutsche Bank

“I enjoyed that we were able to engage in conversation and exchange ideas on the course. I think the course material could be applied to many different professions.”

- Media Khalel, Mitsubishi Heavy Industries Air-Conditioning Europe Ltd

“The course gave me better knowledge to perform a technical, business and policy analysis.”

- Andrew Newens, US Department of Energy

“I have gained a better understanding and application of finance through attending this course.”

- Victor Sellwood, Siemens plc

“I would like to underline the instructors’ high level of preparation, alongside their good spirit of collaboration, dedication, flexibility and professionalism”

- Mrs. Lorenza Vecchio, NATO
Bespoke Training courses and Qualifications at your location, in the following topics:

- SOLAR PHOTOVOLTAIC
- RENEWABLE ENERGY MANAGEMENT AND FINANCE
- RENEWABLE ENERGY SOLUTIONS
- CARBON MANAGEMENT
- ELECTRICS FOR RENEWABLES
- SOLAR WATER HEATING
- HEAT PUMPS
- WIND POWER
- COMBINED HEAT AND POWER
- WAVE AND HYDRO POWER
- ENERGY EFFICIENCY IN BUILDINGS
- BIOMASS

Bespoke programmes can be provided on any of the above existing topics, and courses can also contain combinations of these. The EEC also offers Management, Marketing and further Engineering courses through their sister organisation the ECT.
The EEC was chosen by KEWP, in its capacity of being an Accredited Training Centre which works closely with United Nations Environment (UNE) to promote best practice in Renewable Energy and Energy Efficiency. South Korea has recently developed a plan to increase the country's use of sustainable energy, aiming for it to make up 40% of the nation’s total energy supply by 2040. This means transforming a great deal of the country’s power production, which at this stage predominantly consists of coal and nuclear power.

Introducing substantial changes to a country's energy policy requires that all parts involved play their role in adapting their businesses to new procedures and technology. Therefore, the EEC is pleased to see that Korea East-West Power Company is taking steps towards exploring sustainable energy alternatives and building up green infrastructure. By approaching the EEC, KEWP has ensured that they receive training developed by top experts in the renewable energy field. The EEC’s bespoke courses are tailored to optimise the needs of the individual organisation, by providing hands-on theoretical and practical knowledge.

The five-day course for KEWP in London focussed on three main areas within the field of renewable energy: Solar Photovoltaics, Wind Power, and Energy Efficiency in Buildings. One of the EEC’s esteemed researchers delivered the training in the most advanced technology in solar and wind power, including topics such as cost calculations, installation and maintenance. The Energy Efficiency in Buildings sessions covered the design and construction of buildings, as well as information about the latest energy modelling software. Participants from KEWP expressed that they found the speaker extremely knowledgeable, and that the insight into the UK’s policies surrounding renewable energies was especially valuable.

What is the next step for your company to take to improve your environmental work? Get in touch with the EEC to discuss relevant training that will take your company to the next level of green energy efficiency. With more than 40 years of experience, the EEC has had the pleasure of helping many international companies upgrade their knowledge and practices in renewable energy through Bespoke Courses. Once trained by the EEC, companies can display the approved EEC logo which serves as a quality stamp of the company’s involvement in working towards a more sustainable future.