Energy Management Theory Combined with Real World Applications



COURSE OVERVIEW

| Course Title | SECR Compliance Course |
|-------------------------------------|---|
| Course Aim | Streamlined Energy & Carbon Reporting will extend reporting requirements to all large UK companies. This course aims to inform participants about the background and requirements of SECR, and give guidance on how to complete the process effectively within organisations. |
| Course Description | The course will examine the basis of the regulation, which companies need to comply, and the legal requirements. |
| | Material covered after the introduction will help participants to understand the processes needed to collect and report appropriate data, methodology, and the measures needed to be undertaken. |
| | Finally, the course will guide participants on how to present the information to company decision-makers, auditors, and Companies House. |
| Course | The course will help you to understand: |
| Outcomes | Basic concepts contained within SECR Scope of the regulations Data collection methods for energy, gas, and transport Creation and use of intensity metrics Stated methodology used Definition and scope of energy efficiency principal measures Compilation of the report for auditors, Board of Directors, and Companies House |
| Course Structure and Features | This course is to be delivered as a 1 day workshop. The course structure outlined below is indicative as some sections may be amended to assure the best outcomes for participants. Participants are |
| | encouraged to contribute with their own experiences and examples. |
| | The course material such as slide pack, case studies and course activities and any other necessary information will be issued by the course tutor at the beginning of the course and throughout. |
| | Course Structure: |
| | Opening Scope of SECR & requirements GHG and energy data collection Intensity Metrics |
| | 5. Energy efficiency principal measures & narrative 6. Reporting methodology 7. Compilation and presentation of report |



ENERGY MANAGERS ASSOCIATION

Energy Management Theory Combined with Real World Applications



| Who Should | Any professional or team assigned with, or planning to undertake energy and |
|----------------------|--|
| Attend the Course | carbon reporting of organisations or clients, or any professional interested in learning about the new regulations and how they can be implemented. As a guide, participants with the following job titles may be appropriate for the course: |
| | |
| | Energy Managers Sustainability Managers |
| | Sustainability Managers Energy (ESOS Assessors |
| | Energy/ESOS Assessors Eacilities staff/Managers |
| | Facilities staff/Managers |
| | Building/Property Managers Accountants/Auditors |
| | Anyone tasked with SECR compliance |
| | · · · |
| Prerequisites | Course is taught in English; therefore, professional knowledge of the language is required. |
| Further | Pre-reading: |
| Information | <u>Environmental Reporting Guidelines</u>, HM Government January 2019. <u>The Companies (Director's Report) and Limited Liability Partnerships</u> (Energy and Carbon Report) Regulations 2018. |
| | Post course assessment: After the course participants will be required to complete an assessment to test their knowledge, understanding, and application of the contents covered in this course. |
| | Certification: Participants who complete and pass the assessment will receive a certificate including 5 hours of Continuing Professional Development recognition. |
| Other Related | Energy Assessments, Monitoring, Targeting and Validation |
| Training Courses | Turning Data into Energy Savings Energy Management in Building Services |
| | Essential HVAC Controls and Optimisation |
| | Lighting – Basic Understanding On-site Electricity Generation |
| Cost | £450 + VAT |
| | |

