



SAFE ISOLATION

This course ensures that candidates fully understand the processes required to carry out isolations in accordance with the Electricity at Work Regulations (EAWR) 1989.

COURSE CONTENT

- Statutory requirements: EAWR 1989
- ► Health and Safety Executive guidance: GS38
- Correct use of equipment required for safe isolation
- Good working procedures before isolation
- Identifying the point of isolation
- Safe isolation procedure
- Safe isolation of equipment
- Safe isolation of single phase and
- > 3 phase circuits
- Safe isolation of a complete installations
- Practical assessment
- lsolation of single pieces of equipment

COURSE COST, DURATION AND AWARD



CERTIFICATE



Tavcom Certificate



1 Day



£255+VAT

ENVIRONMENTAL TECHNOLOGY SYSTEMS

Environmental technologies are the future, so it is important to understand what is available and where it is most profitable, which is included in this fascinating course.

COURSE CONTENT

- Photovoltaic electrical generation systems
- Solar thermal systems
- Micro wind turbines
- Heat pumps
- Biomass
- Micro hydro power
- Rainwater harvesting
- Grey water harvesting
- Planning considerations
- Building regulations

COURSE COST, DURATION AND AWARD



CERTIFICATE



Tavcom Certificate
Environmental Technology Systems



1 Day



£215+VAT