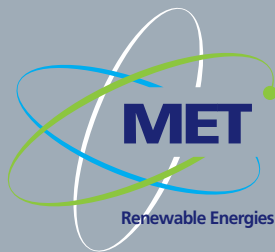


Solar Photovoltaic (PV) Grid-Tied Systems - Training



Solar PV

BOOK YOUR PLACE
NOW

£550
PLUS VAT

In order for customers to access Government incentives that are available they need to use an accredited installer through the Microgeneration Certification Scheme (MCS). The good news is that as a electrician already have most of the skills and qualifications needed to install the systems. All you need is to "top-up" your knowledge and training records.

Our Level 3 courses are designed with existing tradespeople in mind, allowing you to rapidly upskill and become a competent installer in one of the true growth areas of the UK economy today.

Our Training Centres at Corby and Rotherham provide cutting edge technology to train on, with every single device approved under the MCS standard for PV installers.

For a limited time only our Solar PV course also include a FREE Working at Heights Course

www.met-uk.com

To discuss your requirements please contact our sales team

Freephone: 0800 542 7201

Solar Photovoltaic (PV) Grid-Tied Systems - Training

Renewable Energy really will be the buzz of the next decade. Be it the massive amount of off-shore wind farms that will be constructed throughout the UK or the projections that 50% of all UK homes will have a renewable heat device by 2020 – having the skills to be part of the renewable revolution will truly set you apart from your peers.

With accreditations to train from bodies including BPEC, LOGIC and the Microgeneration Certification Scheme (MCS), our courses offer direct and certified routes into the careers and opportunities that will arise over the coming decade.

Course Details

Course Code: M/H/050
Duration: 5 Days
Price: £550.00 + VAT
Location: Corby and Rotherham
Accrediting Body: BPEC
Entry Requirements: 17th Edition
& Part P Full Scope.

Suitable For: All Tradesmen
Course Aims: Solar PV Installers have become in great demand due to the financial incentives put in place for customers of all sorts who have PV Installed.

Course Content

- Solar resource assessment (inc. SAP calcs.)
- AC & DC electrical theory & practical for PV
- Basic roofing structures & integrity issues
- System testing
- Setting to work/commissioning
- Hands-on PV Panel Mounting
- Mechanical installation of roof fixings
- G83/1 Grid connection requirements
- Paperwork and test forms
- Financial incentives, payback + much more



BOOK YOUR PLACE
NOW
£550
PLUS VAT

www.met-uk.com

To discuss your requirements please contact our sales team

Freephone: 0800 542 7201