

Solar Photovoltaic (PV)



Dimplex PV training is independently accredited by Logic Certification and is designed to provide installers with the knowledge and skills to provide high quality installations. Logic certification fulfils the training requirements of the Microgeneration Certification Scheme (MCS)

Course scope

The course/assessment will predominantly cover G83 systems found in the UK (grid connected),

- Background to market and grant funding routes (including MCS)
- Health & Safety considerations, Regulations and standards: the course is not intended to cover roof or access work in detail but does cover the legislative requirements and risk assessments required for working at heights
- AC & DC theory, Cell types and benefits
- External and internal site survey requirements
- Circuit design, System design and integration
- Setting to work and commissioning
- Servicing and fault finding
- Dimplex product ranges and service offerings

Pre requisite qualification requirements:

- Experience in the design and installation of domestic single phase circuits and issuing of the appropriate documentation (electrical installation certificate, schedule of inspections and schedule of test results).
- **BS7671 2008 (17th Edition Wiring Regulations)** certificate
- Sound knowledge and understanding of building regulations

One or more of

- NVQ level 3 in electrical installation (or equivalent)
- Full Scope Part P with at least 3 years practical experience
- Electrical Inspection & Testing qualifications

Scheduled courses – Courses struck through are fully booked

2011

Southampton: ~~27-29 Sept, 4-6 Oct, 11-13 Oct~~, 8-10 Nov, 13-15 Dec

Stoke-on-Trent: 12-14 Sept, 22-24 Nov

2012

Southampton: 17-19 Jan, 14-16 Feb, 13-15 Mar, 17-19 Apr, 15-17 May, 12-14 Jun, 17-19 Jul

Stoke-on-Trent: TBC

Fees

£495 + VAT

REGISTRATION INFORMATION / TERMS AND CONDITIONS

YOU MAY REGISTER BY:-

Fax: (01489) 773050

Post: Dimplex, Millbrook House, Grange Drive, Hedge End, Southampton, SO30 2DF

Email: training@dimplex.co.uk

Please mark for the attention of the Renewables Coordinator

Directions and Accommodation:

- A map and directions will be sent with confirmation of your booking as well as local accommodation details

Fee:

- The fee includes course documentation as well as mid-session refreshments and lunch. Please advise if you have any special dietary requirements.

Discounted Rates:

- Discounted rates for additional attendees (from the same company) at £375+VAT also apply for future course bookings.

Installer Pack and Voucher:

- On the day you will receive your free Dimplex installer pack with everything you will need including a high-visibility vest, tape measure, meeting folder plus lots more, all packed in a durable bag.
- One voucher available per company for those attending full course. Product Voucher = £300,

Accredited Installer Scheme

- On successful completion of the course your company will be invited to join the Accredited Installer Scheme. The application form will be sent with your Dimplex certificate.

Cancellation Policy:

- **Full Course** - Over 14 days prior to the course: Cancellation fee of £75. 7-14 days prior to the course: 50% of the fee. Fewer than 7 days or if no notification is received: Registrant liable to pay FULL course fee.
- **NB:** Cancellations must be received in writing addressed to The Renewables Coordinator.
- Dimplex cannot be held responsible for lost correspondence or delays in posting.
- Substitutions are accepted at any time at no extra charge providing prerequisites are met. The Renewables Coordinator must be notified in the event of the substitution.
- Should the attendee wish to reschedule their booking, dependant on notice given and situation, a rebooking charge may be incurred. This will be issued at the discretion of the Renewables Coordinator.
- In the event of circumstances beyond our control, Dimplex reserves the right to alter the programme, the speakers, the date or the venue.