

**Logic Certified
Dimplex Accredited
Installer Training Course**



LOGIC CERTIFIED DIMPLEX ACCREDITED AIR SOURCE & GROUND SOURCE HEAT PUMP INSTALLER TRAINING COURSE AT CARDONALD COLLEGE

Heat Pumps are among the most efficient and economical heating systems available, but only as long as the systems are properly applied, designed and installed.

Through our Accredited Installer Programme, Dimplex is committed to ensuring installations are delivered to the highest possible standards, to maximize energy saving and customer satisfaction

Dimplex heat pump 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 is recognized by the Ground Source Heat Pump Association and also fulfils the training requirements of the Microgeneration Certification Scheme (MCS)

Successful completion also enables installers to join the Dimplex Accredited Renewables Installer scheme, which provides access to the full range of heat pumps, marketing support and technical back up of one of the UK's leading and most respected electrical and renewables brands.

Full details of our 4 day accredited courses are listed over leaf – including dates, prices and pre-requisite qualifications.

Places are filling up fast, so to take advantage of the opportunity this growing market presents contact the Dimplex training administration team on 01489 773009 / katherine.lapage@gdcgroup.co.uk



Course scope

To provide candidates with sufficient theoretical and practical information associated with the specification and installation of air source and ground source heat pump systems for domestic and light commercial applications.

On successful completion of the course, installers will be able to design, supply and install air source and ground source heat pump systems, with additional specific training provided on the specification, set to work, pre-commissioning and hand over of Dimplex heat pump systems.

The scope of the course covers air source heat pumps up to 16kW and ground source heat pumps up to 24kW, including horizontal and slinky ground collectors (for completeness, information is also provided on boreholes).

This course is not intended to cover borehole drilling or significant ground works, use of heavy plant and equipment or handling of refrigerants. The units covered in the course are pre-charge sealed units which should not require the refrigerant circuits being broken.

Duration:

Four days, with both a practical and written assessment at the end of the course. Consisting of Logic Certification Accredited Domestic Heat Pump Installer training, plus Dimplex air and ground source heat pump systems training.

Who should attend?

- Plumbing, heating, HVAC and M&E engineers wishing to expand into the air/ground source heat pump sector

Prerequisite qualification requirements:

- A good working knowledge of heating/hot water systems and their design
- NVQ level 3 in the plumbing/heating field (or equivalent) OR equivalent experience (minimum 3 years)
- unvented hot water certificate G3

Venues and Dates

20-23 Sept 2010 / 8-11 Nov 2010

Fees

£595 + VAT

(M)CIPHE full members - £450 + VAT

All fees include training manual, Logic Certification assessment and refreshments.

To register for a course, simply complete and return the booking form to Dimplex by fax, post or email

