

Award in the Installation and Maintenance of Solar Thermal Hot Water Systems

This course is for experienced domestic heating installers or plumbers wishing to extend their work scope into installation and maintenance of Solar Thermal Hot Water Systems.

Duration: 3 Day's

Course Space: 8 Trainees

Method of Delivery: Trainer Led

Who is this for? Those who hold a level 2 or level 3 vocational qualification in building engineering services sector (eg. Gas Engineering/Plumbing Studies) plus Water Regulations, Unvented Hot Water and Energy Efficiency

Course Objectives:

- Know the requirements to install, commission and handover solar thermal hot water systems
- Inspect, service and maintain solar thermal hot water systems
- Hot water storage
- Plumbing layout, design of solar water systems
- Fitting solar collectors
- Control and power requirements

Technical Information

Date Produced: April 2026

Pre-requisite Qualifications: Those who hold a level 2 or level 3 vocational qualification in building engineering services sector (eg. Gas Engineering/Plumbing Studies) plus valid Water Regulations, Unvented Hot Water and Energy Efficiency

Assessment Type: Multi Choice question papers and practical assessments