

## Solar Installation Competency Programme

---

**Duration** 1 Day

---

**Target group** "Solar Installation Competency Programme (Roof Mount) is designed for personnel with current or planned solar panel installation capability requirements.

This bespoke training is ideal for contractors such as Roofing Contractors, Scaffolding Contractors, Electricians and organisations moving into the Solar Panel Installation industry, who need to provide proof of competency."

---

**Prerequisites** Delegates must have a general awareness of Harnesses, Safety Equipment and a Working at Height qualification as a minimum requirement for this training. A general level of fitness is also required to fulfil the practical training requirements.

---

**Objective** "Our CTS Solar Installation Competency Programme (Roof Mount) qualification is aimed at personnel with Work at Height qualifications and have Harness Awareness within their current role. If you do not have these, please refer to our Introduction to Solar Installation Training.

As a practical focussed course, our training aims to provide proof of competency in the installation of solar panels for residential (slate and clay tiles) and commercial (including flat roofing) settings.

In response to industry demands, this course is specifically designed for contractors including Roofers, Scaffolders, Construction Workers and Electricians seeking to expand their capabilities in response to industry demand."

---

**Contents** "•Proof of Competency – Solar Panel Installation in Residential Settings  
•Proof of Competency – Solar Panel Installation in Commercial Settings  
•Knowledge of Emerging Technologies  
•Legislation and Safety Standard"

---

**Exam** Delegates will complete a series of practical activities with pass/fail assessments