

Solar Hot Water

Identify and Advise on Efficient Solar Heated Water Design and Installation

This unit specifies the competency required to develop skills in effectively managing existing resources, increasing sustainability through water and energy efficient products and practices.

Plumbers are in *direct contact with end users on a daily basis*. A clear understanding of existing water efficient products, emerging technologies, best management practices and existing conservation programs is essential in fostering conservation, developing partnerships with local water utilities and authorities, and increasing business opportunities.

Work associated with this unit is undertaken within the plumbing and services sector in accordance with relevant US standards.

It is a pre-requisite that all participants seeking *accreditation* in any ‘Course in GreenPlumbers Environmental Solutions’ are required to be licensed and or recognized as a plumber by the Authority Having Jurisdiction.

Nominal Hours – 4

Performance Criteria

Performance criteria specify the level of performance required to demonstrate achievement of the element.

1. Identify the characteristics of Solar Heated Water Design and Installation.

- 1.1 List *the benefits of solar heated water design and installation*.
- 1.2 Identify and understand the advantages and disadvantages of *different solar heated water systems*.
- 1.3 Specify *potential problems and customer perceptions of solar heated water systems*.
- 1.4 Outline *potential best practice design and installation of solar heated water systems*.
- 1.5 Determine *the sizing requirements for heated water loads related to solar design*.

2. Identify the requirements of solar water heaters to meet regulations.

- 2.1 Demonstrate knowledge of the history of building and plumbing regulations.
- 2.2 Demonstrate knowledge of the requirements to comply with the regulations
- 2.3 Identify installation certifications to meet the regulations.

3. Provide advice on solar hot water financial support programs and regulations.

- 3.1 Demonstrate knowledge of the *history and support initiatives*.
- 3.2 Outline and advise customers of *eligibility criteria*.
- 3.3 Identify installation certifications to meet support criteria.

4. Determine and install efficient solar water heating systems.

- 4.1 Use design and performance expectations with installation.
- 4.2 Identify applicable Occupational Health and Safety installation considerations.
- 4.3 Install water heating systems in accordance with standards, job specifications, manufacturers' specifications, and complies with authorities' requirements.
- 4.4 Ensure pipe joints and fittings are installed correctly and in accordance with standards and manufacturers' instructions.
- 4.5 Test and commission solar heated water systems in accordance with standards, manufacturers' specifications and requirements.