

# WSQ Perform Design and Installation of PV Systems WSQ Perform Maintenance of PV Systems

\*\*2 WSQ Statement of Attainment

Date: 13, 14, 15, 16, 17, 20, 21, 22, 23, 24 June 2016

Time: 8.30 am to 5.30 pm

Venue: SEAS Training Centre/ITE College East, Singapore

The Singapore Workforce Skills Qualifications (WSQ) system is a national framework developed by the Singapore Workforce Development Agency (WDA) and the industries for adult workers to increase their competency and add value to the industries by taking up continuing education and training modules. WSQ caters to adult workers and aims to make skills upgrading accessible to the workforce as well as assist them in the advancement and development of their career.

SEAS is accredited by the Singapore Workforce Development Agency (WDA) to conduct two WSQ modules. They are "Perform Design and Installation of Photovoltaic Systems" and "Perform Maintenance of Photovoltaic Systems". SEAS will be offering these two modules as a single programme and the candidate will only need to take one integrated assessment to achieve 2 Statement of Attainment (SOAs). No re-assessment allowed for this course.

### Objective of module

On completion of this unit, learners will have the basic knowledge and ability

- · to design, install, test and commission PV systems
- · to inspect and maintain PV systems

## **Target Audience**

 PMEs (i.e. contractors, M&E consultants, academics and researchers) who are currently employed in Construction, Real Estate Management & Maintenance and Process industries, and whose work focuses on design, installation, test, commission, inspection and maintenance of photovoltaic systems

### Assumed Skills and Knowledge

- preferably have knowledge of electrical installation work
- preferably have knowledge of SS CP5:1998 Code of Practice for Electrical Installation
- have basic knowledge and skills in handling common tools
- be able to listen and speak English at a proficiency level equivalent to the Employability Skills System (ESS) level 4;
- be able to read and write English at a proficiency level equivalent to ESS level 4;
  and
- be able to process numbers at a proficiency level equivalent to ESS level 4

Organised By:



Supported By:



Lead Business Partner:



#### Mode of delivery

Lectures, in-class exercise and practical sessions

### **Career Opportunities**

• PV system integration business in Singapore and regionally, with very high market growth rates starting from a low base

#### **Module Outline**

#### WSQ Perform Design and Installation of PV **WSQ Perform Maintenance of PV Systems Systems** 1. Develop PV system designs 1. Prepare for Maintenance of PV systems 1.1 Determine PV system sizing. 1.1 Use appropriate personal protective 1.2 Design PV systems according to client's equipment. 1.2 Check work site for hazards before work requirements. 1.3 Select PV system equipment. commences. 1.4 Prepare drawings for PV installation. 1.3 Select appropriate access equipment. 1.4 Take precautions against shock hazards when working on PV systems in daylight 2. Plan the installation of PV systems 2.1 Check work site for hazards before work conditions. commences. 1.5 Isolate and restart system safely. 2.2 Select and use appropriate access 2. Plan the maintenance of PV systems equipment. 2.3 Apply safe practices for working on PV 2.1 Determine the types of PV systems to be equipment. maintained. 2.2 Interpret technical particulars of the 2.4 Isolate and restart system safely. system components and characteristics. 3. Install and commission PV systems 2.3 Plan the maintenance tasks for the 3.1 Prepare tools and equipment for installing identified PV systems and commissioning PV system. 3.2 Install supporting racks and PV array. 3. Perform maintenance works on PV systems 3.3 Wire and terminate PV modules to 3.1 Conduct visual inspections for physical associated equipment. damage or deterioration of all system 3.4 Inspect, test and commission the components completed installation. 3.2 Carry out cleaning of PV modules. 3.5 Prepare testing and commissioning 3.3 Shutdown and isolate PV system from reports according organisational mains and restart PV system. to requirements. 3.4 Complete inspection general and maintenance reports according to

Organised By:







organisational requirements.

