SOLAR SYSTEM INSTALLATION

UNIT CODE: ENG/CU/PO/CR/06/5/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Install Solar System

Duration of Unit: 30 hours

Unit Description

This unit covers the competencies required to install solar system. Competencies includes; mounting solar panel, fixing solar system components, laying cables, terminating electrical and testing of a solar installation system.

Summary of Learning Outcomes

- 1. Mount solar Panel
- 2. Fix solar system accessories
- 3. Lay out Electrical cables
- 4. Terminate Electrical cables
- 5. Test and inspect solar system installation

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested
		Assessment Methods
1. Mount Solar panel	 Meaning of Terms e.g. 	• Observation
	✓ Slanting angle	 Oral questioning
	✓ Panel Ratings	 Practical tests
	 Solar panel positioning 	• Written tests
	 Types of Solar panels e.g. 	
	✓ PV Solar	
	 Vacuum tube 	
	 Monocrystalline 	
	 Polycrystalline 	
	 Factors to consider in solar panel 	
	Selection and installation	

© TVET CDACC 2018 58

2. Fix solar system components	 Methods of solar panel connection ✓ Parallel and series Solar panel components ✓ Charger controller ✓ Inverters ✓ Solar batteries ✓ Cables Types of charge controllers e.g. ✓ Pulse width Modulated ✓ Maximum power point tracking. ✓ Simple one or two stage controls 	 Observation Oral questioning Written tests
3. Lay Electrical cables	Cable laying toolsCable segregationCable labelling	ObservationOral questioningPractical testsWritten tests
4. Terminate Electrical cables	Meaning of termsCable luggingCable connectors	ObservationOral questioningPractical testsWritten tests
5. Test Solar system installation	 Meaning of test Types of tests ✓ Insulation resistant test ✓ Short circuit test ✓ Ring circuit test ✓ Continuity test ✓ Earth continuity test ✓ Firmness test 	ObservationOral questioningPractical testsWritten tests

Suggested Methods of instruction

- Demonstration by trainer
- Practice by the trainee
- Field trips
- On-job-training
- Discussions

Recommended Resources

• Set of screw drivers

© TVET CDACC 2018 59

- Set of spanners and wrenches
- Power tools
- Cutting tools
- Pliers
- Lifting and tensioning tools
- Tool box
- Phase tester
- PPE –hand gloves, dust coat, dust masks
- Multimeter
- Clamp meter
- Earth electrode resistance meter
- Phase sequence meter
- Stationery
- Cables
- Lubricants
- Service parts

© TVET CDACC 2018

60