|  |  |
| --- | --- |
| Title | **Install and commission off-grid solar PV system** |
| Level | **3** | **Credits** | **20** |

|  |  |
| --- | --- |
| Purpose | This competency standard is intended for those who carry out Installation of off-grid solar PV system. People holding credit for this module are able to describe Designing (software tools) and off-grid solar PV systems |

|  |  |
| --- | --- |
| Classification ISCED | 0713 Electricity and energy |

|  |  |
| --- | --- |
| Available grade | Competent / Not yet competent |

|  |  |
| --- | --- |
| Modification history | N/A |

|  |  |  |
| --- | --- | --- |
| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
| * 1. **A1:**
	2. **Designing (software tools)**
 | **P1-** Use software for system sizing**P2-** Use of software in selection of solar system | **K1-** Software techniques ,skills , guidelines , graphs and reports**K2-** Electrical system, renewable energy system, planning and design software, energy usage, system performance, solar characteristics, usage profiles, generation, load storage calculations, on-grid and off-grid, residential, commercial, system sizing, utility rate plans, rate comparison, utility costs and energy savings |
| * 1. **A2:**

**Installation of off-grid solar PV systems** | **P1-** Follow safety and other regulatory requirements for Domestic Solar Water Heating System.**P2-** Draw off-grid solar PV systems Layout**P3-** Identify and select tools and equipment for installation**P4-** Install solar array**P5-**Join solar plates and connections**P6-**Perform installation | **K1-** Safety requirements and hazards identifications**K2-** Drawing and symbol specifications**K3-** Tools and equipment for Commissioning, Operation and Maintenance**K4-** Installation procedures**K5-** Jointing techniques ,methods of connections and specification requirements |