|  |  |  |  |
| --- | --- | --- | --- |
| Title | **Operate and monitor micro hydro power (MHP) plant** | | |
| Level | **3** | **Credits** | **9** |

|  |  |
| --- | --- |
| Purpose | This competency standard is intended for those who operate and monitor a Micro Hydel Power (MHP) plant. People holding credit for this competency standard are able to: Conduct pre-start checks; operate and monitor power plant; and complete documentation. |

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

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

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

|  |  |  |
| --- | --- | --- |
| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
| **A1:**  **Conduct pre-start checks** | Trainee will be able to:  **P1-** Identify and obtain safety and other regulatory requirements  **P2-** Check safety equipment for correct operation  **P3-** Carry outplant and auxiliary equipment inspections and pre-operational tests  **P4-** Observe safe working procedures | **K1-** Safety requirements; Specifications; Hazard identification  **K2-** Safety equipment for pre-start operation  **K3-** Pre-start procedures |
| **A2:**  **Control and monitor power plant operation** | Trainee will be able to:  **P1-** Adjust and monitor water intake  **P2-** Operate and monitor water conveyance system  **P3-** Operate and monitor turbine, generator and control system  **P4-** Operate and monitor auxiliary equipment  **P5-** Detect deviations from normal operating conditions and system requirements | **K1-** Operating principles and procedures of plant components and auxiliary equipment including:  **-** Turbine, generator, control system, water conveyance system, spillway gates, valves, instruments and gauges,  **K2-** Common faults in electrical, mechanical systems  **K3-** Corrective measures of all above(K1 & K2) |
| **A3:**  **Finalize documentation** | Trainee will be able to:  **P1-** Document irregularities in plant operation  **P2-** Report status of plant | **K1-** Common malfunctions in MHP plant  **K2-** Reporting forms  **K3-** Reporting procedure |