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| Title | **Carry out corrective maintenance procedures on civil structure components in a MHP plant** | | |
| Level | **3** | **Credits** | **6** |

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| Purpose | This competency standard is intended for those who perform corrective maintenance on civil structure components in a Micro Hydel Power plant. People holding credit for this competency standard are able to: Plan and prepare for corrective maintenance; perform troubleshooting; carry out corrective maintenance; and complete work. |

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| Classification ISCED | 0713 Electricity and energy |

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| Available grade | Competent / Not yet competent |

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| Modification history | N/A |

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| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
| **D1:**  **Plan and prepare for corrective maintenance** | Trainee will be able to:  **P1-** Identify and obtain safety and other regulatory requirements  **P2-** Obtain and interpret specifications and/or drawings regarding civil structure components  **P3-** Identify and select tools and equipment | **K1-** Safety requirements; Specifications; Hazard identification  **K2-** Drawing and symbol specifications  **K3-** Tools and equipment and calibration thereof |
| **D2:**  **Perform troubleshooting** | Trainee will be able to:  **P1-** Carry out assessment on civil structure components  **P2-** Assess deviations in civil structure components  **P3-** Follow safe working procedures  **P4-** Report findings | **K1-** Assessment procedures (visual inspection)  **K2-** Condition assessment for civil structure component  **K3-** Methods of fault identification on civil structure components  **K4-** Safe working procedures |
| **D3:**  **Carry out corrective maintenance** | Trainee will be able to:  **P1-** Repair/Fix/Amend/Build civil structure component  **P2-** Perform post-repair testing of civil structure component/system  **P3-** Follow safe working procedures | **K1-** Repair/Fix/Amend/Build procedures  **K2-** Post-repair testing procedures  **K3-** Safe working procedures |
| **D4:**  **Perform Final Check** | Trainee will be able to:  **P1-** Complete work related documents and procedures  **P2-** Perform final quality inspection  **P3-** Clean up and store tools, equipment and material | **K1-** Importance of documentation  **K2-** Importance of quality  **K3-** Waste disposal procedures; Care of tools and equipment |