

Energy Efficiency Project

Aim: To enhance *energy efficiency* outcomes in the new National Electrotechnology Training Package.

Funded by NFEE

Outcomes: include additional

- Units of competency (CSUs)
- Learning specifications
- Work performance specifications

New units of competency

UEENEEK042A Participate in environmentally sustainable work practices

UEENEEK045A Implement and monitor policies and procedures for environmentally sustainable electrotechnology work practice

UEENEEK046A Design energy management controls for electrical installations in buildings

New learning specifications

LSEKK042A Environmentally sustainable work practice

LSEKK012A Environmentally sustainable work practice - supervision

LSEKK011A Energy Efficient Building Design

LSEKK021A Energy Management Principles

LSEKK022A Building Management Systems

New work performance specifications

WPEEK042A - Participate in environmentally sustainable work practices – work performance

WPEEK045A - Implement and monitor policies and procedures for environmentally sustainable electrotechnology work practice – work performance

WPEEK046A - Design energy management controls for electrical installations in buildings – work performance

The outcomes of this project are to be lodged on the Utilities and Light Manufacturing Industry Training Board website in Canberra.

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