

# **UEESS00013 Skill Set - Design Hydrocarbon Refrigeration Systems**

Release: 1



## **UEESS00013 Skill Set - Design Hydrocarbon Refrigeration Systems**

#### **Modification History**

Not Applicable

#### **Description**

Not Applicable

#### **Pathways Information**

Pathway The units of competency in this skill set will contribute

to the completion of relevant, Diploma and Advanced

Diploma qualifications from the UEE07 Electrotechnology Training Package.

Please consult the packaging rules of the relevant

qualification for further advice.

### **Licensing/Regulatory Information**

Not Applicable

#### **Skill Set Requirements**

Units UEENEEJ177A

**UEENEEJ174A** 

UEENEEJ132A

Approved Page 2 of 3

#### **Target Group**

#### **Target Group**

It is essential that anyone undertaking this skill set already holds the Competency Standard Unit:

UEENEEJ165A Evaluate thermodynamic and fluid parameters of refrigeration systems

Note: Those holding any of the following qualifications from the UEE07 Electrotechnology Training Package, or equivalent, meet the requirements of UEENEEJ165A and its pre-requisites.

- Diploma of Refrigeration and Air-conditioning Engineering
- Advanced Diploma of Refrigeration and Air-conditioning Engineering
- Advanced Diploma of Refrigeration and Air-conditioning - Technology

#### Suggested words for Statement of Attainment

Suggested form of Attainment

This Skill Set from the UEE07 Electrotechnology Training words for Statement of Package meets the industry requirements for Design hydrocarbon refrigeration systems.

Page 3 of 3 Approved