

# UEPSS00015 Managing Site Outages Skill Set

## Modification History

Release 1. This is the first release of this Skill Set in the Electricity Supply Industry - Generation Sector Training Package.

## Description

This Skill Set UEPSS00015 Managing Site Outages provides the skills and knowledge required to perform the duties of a control room operator managing site outages within the Australian UEP Electricity Supply Industry - Generation Sector Training Package environment.

It includes the operation of systems and coordination of site outages in and electricity generation environment.

It is essential that anyone undertaking this Skill Set must already hold a UEP20118 Certificate II in ESI Generation or equivalent.

## Pathways Information

UEPSS00015 Managing Site Outages is part of the UEP Electricity Supply Industry - Generation Sector Training Package.

The units of competency in this Skill Set can contribute to the completion of relevant Certificate III, Certificate IV and Diploma qualifications from the UEP Electricity Supply Industry - Generation Sector Training Package.

## Licensing/Regulatory Information

The skills and knowledge described in this Skill Set do not require a licence to practice in the workplace.

## Skill Set Requirements

A total of **X units of competency** must be attained.

UEPOPS152	Operate Renewable Energy and Storage Systems
UEPOPS146	Operate and monitor hydro plant systems
UEPOPS041	Facilitate workplace communication
UEPOPS047	Maintain quality systems within the team

UEPOPS107	Operate and monitor supervisory control and data acquisition systems
BSBPEF301	Organise personal work priorities

## **Target Group**

This is Skill Set UEPSS00015 Managing Site Outages is suitable for operators working in the UEP Electricity Supply Industry - Generation Sector Training Package environment.

## **Suggested words for Statement of Attainment**

This Skill Set UEPSS00015 Managing Site Outages from the UEP Electricity Supply Industry - Generation Sector Training Package meets the minimum requirements for control room operators managing site outages.