



Australian Government

PSPSS00011 Radiation Technician Safety Skill Set

Release: 2

PSPSS00011 Radiation Technician Safety Skill Set

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

PSPRAD007A and PUAWER009B provide credit towards PSP70210 Vocational Graduate Certificate in Radiation Safety. The remaining units may be used towards other Public Sector qualifications

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

PSPRAD703A	Perform basic radiation measurements
PSPRAD705A	Handle and transport radioactive material
PSPRAD706A	Work safely with radiation-sealed source equipment
PSPRAD707A	Monitor radiation
PUAWER009B	Participate as a member of a workplace emergency initial response team

Target Group

This skill set is for authorised personnel who perform a radiation monitoring role and who are trained to participate as a member of a workplace emergency initial response team, and who work:

- at a mine or plant that processes radioactive ore and/or minerals
- with instruments that emit ionising radiation at geotechnical, construction, mining and manufacturing sites or analytical/research facilities
- in a laboratory or licensed facility that handles radioactive materials
- in a nuclear facility.

Suggested words for Statement of Attainment

These units meet industry requirements for those working to safely monitor radiation and the exposure of people and environments during radiation-related work activities, under the authorisation of a responsible person and with the advice of a radiation safety professional (such as a radiation safety officer) and in accordance with radiation protection safety standards, codes and guidelines.