

**Australian Government** 

# PSPSS00049 Radiation Unsealed Sources Safety

Release: 1



### **PSPSS00049 Radiation Unsealed Sources Safety**

Release	Comments
1	This skill set was released in PSP Public Sector Training Package release 1.0 and meets the Standards for Training Packages.
	• New skill set composed of existing units.

### **Modification History**

## Description

- This skill set is for authorised personnel who work at university, hospital, medical, veterinary, mining, analytical and research sites and are required to undertake tasks using an unsealed radioactive source and/or radioactive substances: extracting, milling, processing and packing radioactive ores
- decontaminating and servicing equipment that has been in contact with radioactive material
- collecting, preparing and testing samples containing radioactive materials
- using radionuclides in a laboratory

## **Pathways Information**

Completion of this skill set contributes to PSP30116 Certificate III in Government or the Radiation Technician Safety Skill Set.

#### **Licensing/Regulatory Information**

No licensing, legislative or certification requirements apply to this skill set at the time of publication.

#### **Skill Set Requirements**

Units			
PSPRAD003	Perform basic radiation measurements		
PSPRAD005	Handle and transport radioactive material		
PSPRAD011	Work safely with radiation-unsealed source equipment		

## **Target Group**

Not applicable.

## Suggested words for Statement of Attainment

These competencies meet the industry standard for working with radiation-unsealed source equipment 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.