

MEM13013B Work safely with ionizing radiation

Release: 1



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Modification History

Not Applicable

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Unit Descriptor

Unit descriptor	This unit covers working safely with ionizing radiation	
	when performing radiographic testing in a range of industrial applications.	

Application of the Unit

Application of the unit

This unit applies to safely working with ionizing radiation in open or closed sites: on fabrications, structures and components across a wide range of industries. It is a prerequisite to undertaking any other radiographic competency standards unit. The work can relate to scheduled and unscheduled maintenance activities, using general tools, specific radiographic testing equipment as specified in maintenance documentation, testing procedures or operator instructions.

All testing must be completed with particular attention to personal and OH&S regulations. Certification against Australian standards may be achieved where assessment in this unit of competency is carried out in conjunction with an examining authority as described in ISO 9712.

Materials and chemicals which are subject to codes and regulations - for example, chemicals, explosives, solvents, dangerous materials, acids, or noxious waste products - must be subject to safe work habits must be stored and used in accordance with safe work practices.

Band: A

Unit Weight: 4

Licensing/Regulatory Information

Not Applicable

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Pre-Requisites

Employability Skills Information

Employability skills	This unit contains employability skills.
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Elements and Performance Criteria Pre-Content

essential outcomes of a unit of competency.	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.
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Elements and Performance Criteria

ELEMENT		PERFORMANCE CRITERIA
1. Identify the hazards and effects of ionizing radiation in the		1.1. The source of ionizing radiation is identified in accordance with relevant organisational policy and procedures.
workpla	ace	1.2. Production of X-rays and gamma rays is explained in relation to radiographic testing activities.
		1.3. Attenuation factors of ionizing radiation and the biological effects on living tissue are outlined.
		1.4. The biological effects of radiation are identified.
2. Apply radiation safety procedures/plans		2.1. Appropriate ionizing radiation protective measures are employed in accordance with relevant organisational policy and procedures.
		2.2.SI units of radiation are explained as per the National Health and Medical Research Council/statutory requirements.
		2.3. Exposure limits for personnel as laid down by the radiation authorities in Australia are stated and adhered to.
		2.4. Minimum exposure rates/distances are determined from calculations and charts.
		2.5. Ionizing radiation sources are operated in accordance with legislation, standards and/or organisational policy, procedures or guidelines.
3. Select a radiatio	and use on monitoring	3.1. The tools and equipment necessary to monitor radiation are selected and used as required.
equipm	equipment	3.2. Techniques and system verification checks necessary to monitor radiation are selected and applied.
		3.3.Safety breaches are documented and/or reported in accordance with organisational policy and procedures.
4. Respon	d to ncy situations	4.1. Procedures for dealing with both X-ray and gamma ray emergency situations are demonstrated.

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit.

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REQUIRED SKILLS AND KNOWLEDGE

Required skills

Look for evidence that confirms skills in:

- calculating and numerical operations within the scope of this unit
- reading and interpreting charts, written job instructions, specifications, standard operating procedures, lists, drawings and other applicable reference documents
- planning and sequencing operations
- checking and clarifying task-related operations
- · checking for conformance to specifications
- · using monitoring equipment
- calculating and monitoring radiation
- handling emergencies
- following safety requirements
- assessing risk

Required knowledge

Look for evidence that confirms knowledge of:

- properties of X-rays and gamma rays and principal radioactive sources used in industrial radiography
- attenuation factors
- known biological effects of radiation
- general principles of gas ionisation, photographic effect, luminescence
- use of film, film badges, ionisation chamber devices, quartz fibre, fluorescent, electronic devices accuracy limits (energy/range)
- different SI units of radiation including becquerel, sievert and gray
- exposure limits for personnel as laid down by the radiation authorities in Australia
- the three exposure reduction factors including: time, distance and shielding
- procedures for establishing safe working barriers
- relevant techniques and checks
- emergency procedures
- safety procedures including for:
 - types of X-ray equipment
 - types of isotope cameras
 - shielding materials
 - design and requirements for exposure areas
 - requirements for storage of radioisotopes
- emergency situations, causes and appropriate responses
- hazards and control measures associated with ionizing radiation, including housekeeping
- storage requirements of equipment and materials

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REQUIRED SKILLS AND KNOWLEDGE

- use and application of personal protective equipment
- safe workplace practices and procedures
- legal requirements including;
 - Australian/NSW regulations, code of practice (detail)
 - ICRP recommended limits for various persons and various parts of the body for short-term, long-term and accumulated exposure
 - background radiation
 - · duties of RSO
 - requirements for transport
 - IATA regulations
 - obligations of the licensee

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Evidence Guide

EVIDENCE GUIDE		
The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.		
Overview of assessment	A person who demonstrates competency in this unit must be able to safely work with ionizing radiation when performing radiographic testing.	
Critical aspects for assessment and evidence required to demonstrate competency in this unit	Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, including required knowledge, and be capable of applying the competency in new and different situations and contexts.	
Context of and specific resources for assessment	This unit may be assessed on the job, off the job or a combination of both on and off the job. Where assessment occurs off the job, that is the candidate is not in productive work, then an appropriate simulation must be used where the range of conditions reflects realistic workplace situations. The competencies covered by this unit would be demonstrated by an individual working alone or as part of a team. The assessment environment should not disadvantage the candidate.	
	This unit could be assessed in conjunction with any other units addressing the safety, quality, communication, materials handling, recording and reporting associated with radiographic testing or other units requiring the exercise of the skills and knowledge covered by this unit.	
Method of assessment	Assessors should gather a range of evidence that is valid, sufficient, current and authentic. Evidence can be gathered through a variety of ways including direct observation, supervisor's reports, project work, samples and questioning. Questioning techniques should not require language, literacy and numeracy skills beyond those required in this unit of competency. The candidate must have access to all tools, equipment, materials and documentation required. The candidate must be permitted to refer to any relevant workplace procedures, product and manufacturing specifications, codes, standards, manuals and reference materials.	
Guidance information for assessment		

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Range Statement

RANGE STATEMENT

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

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Relevant organisational policy and procedures	 Legislation Standard operating procedures (SOPs) Australian or international standards Risk assessments Previous testing reports Manufacturer specifications 			
Production of X-rays and gamma rays	 Atomic structure, protons, neutrons, electrons, atomic number, mass number, isotopes Electromagnetic radiation wavelength, frequency, energy relationships, intensity Construction and operation of X-ray tube anode, cathode, target Gas and coolidge tubes Glass and ceramic tubes X-ray spectrum Characteristic and continuous spectra effect of voltage and current on continuous spectra Efficiency Natural and artificial radioisotopes Production of radioisotopes Decay mechanisms, alpha, beta-, beta+, and gamma Concept of half life, decay constants Selection of gamma ray sources Units definition of curie, becquerel, conversion of units, multiple units (e.g. GBq), nuclide chart 			
Biological effects of radiation	 Ionisation, absorption, scatter (Compton, Rayleigh, photo-electric, pair production) Attenuation coefficient, absorption edges 			
	 Attenuation coefficient, absorption edges Units roentgen, rad, coulomb/kg, gray 			

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RANGE STATEMENT		
	 conversions Effects of varying doses on living tissue Somatic effects, genetic effects, cell biology nucleus, cytoplasm DNA, chromosome, mitosis; symptoms, effect of time, ICRP recommendations Dose, dose equivalent, RBE, rem, seivert, conversions Occupancy factor 	
Protective measures	 Personal protective equipment (PPE) including for risks other than ionizing radiation Safety protocols of workplace (e.g. flame limitations in refineries) Signage, barriers/guards Limitations on operation of specific equipment/machines 	
Minimum exposure	 Time, distance, shielding effect of distance, inverse square law Half and tenth value layers Emergency procedures, company procedure codes 	

Unit Sector(s)

Unit sector	
emi sector	

Co-requisite units

Co-requisite units		

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Competency field

Competency field	Occupational health and safety
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