

Australian Government

Department of Education, Employment and Workplace Relations

PUAOPE026A Provide strategic safety advice at an incident

Revision Number: 1



PUAOPE026A Provide strategic safety advice at an incident

Modification History

Not applicable.

Unit Descriptor

Unit Descriptor

This unit covers the competency required to provide advice to the Incident Controller on issues related to safety, health and welfare at an incident.

Application of the Unit

Application of the UnitThis unit applies to a person who is appointed to the role
of Safety Advisor and is required to provide strategic
advice to an Incident Controller in relation to safety,
health and welfare risks, issues and requirements at an
incident.The authorisation and authorities to perform this role are
subject to organisational policies and procedures.Note: Safety Advisors may be appointed to a Level 2 or
Level 3 Incident Management Team (IMT). Strategic
safety issues or potential problems affecting one or more
sections of the incident need to be raised and discussed
at the IMT as early as practicable.

Licensing/Regulatory Information

Not applicable.

Pre-Requisites

Not applicable.

Employability Skills Information

Employability Skills	This unit contains employability skills.
Pre-requisite Unit/s	Nil

Elements and Performance Criteria Pre-Content

of Competency.	Performance Criteria describe the required performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the Required Skills and Knowledge and/or the Range Statement. Assessment of performance is to be consistent with the Evidence Guide.
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Elements and Performance Criteria

ELEMENT

1. Contribute to the safety, health and welfare of all personnel involved in an incident

- 1.1 *Initial briefing* and regular updates are obtained from Incident Controller
- 1.2 Safety Unit priorities are obtained and confirmed with Incident Controller throughout an incident
- 1.3 Requirements for safety, health and welfare in incident management are identified
- 1.4 Safety, health and welfare of operational and other associated personnel is monitored and reviewed throughout an incident
- 1.5 Information relating to safety, health and welfare is collected, collated and analysed
- 1.6 Predictions and forecasts are made about the safety, health and welfare environment of an incident and components contributing to that environment are identified
- 1.7 Mitigation strategies for risks that may not have been controlled elsewhere in the planning process are identified and developed
- 1.8 Extant and potential safety roles are identified
- 1.9 Overview of the adequacy of *procedures* related to safety is maintained
- 1.10 Meetings and briefings are monitored for adequacy of safety and health information

ELEMENT

2. Provide advice to relevant personnel on mitigating safety, health and welfare risks

3. Manage the Safety Unit

- 2.1 *Relevant personnel* are immediately informed of any action or condition that has the potential to place any person's life or safety at risk
- 2.2 Mitigation actions are recommended as appropriate, where actions or conditions have the potential to place any person's life, safety, health or welfare at risk
- 2.3 Work is undertaken with relevant personnel to ensure safety, health and welfare issues are considered and addressed
- 2.4 Occupational health and safety (OH&S) advice is provided and outcomes of that advice are documented
- 2.5 Incident Controller is alerted to unsafe work practices and alternative strategies/mitigations are suggested
- 3.1 Safety Unit is established in accordance with Incident Controller's direction and the perceived risk profile of the incident
- 3.2 Structure of the Safety Unit is adjusted during the incident to meet the predicted and actual safety demands of the incident
- 3.3 Log of activities is maintained
- 3.4 Performance of the Safety Unit is designed, activated and monitored in accordance with the requirements of the organisation and the demands of the incident
- 3.5 Operational plans are produced for the Safety Unit and Safety Unit members are briefed on their responsibilities in meeting the outcomes of the plan
- 3.6 Work undertaken by Safety Unit members is supervised, monitored and reviewed
- 3.7 Demobilisation of the Safety Unit is planned
- 3.8 Handover briefings are prepared and delivered

ELEMENT

4. Contribute to the planning processes

- 4.1 *Meetings*, briefings and debriefing sessions are attended and participated in as required
- 4.2 Liaison is undertaken with the IMT to produce a safe operational plan
- 4.3 Safety related input is provided to the development of the *Incident Action Plan* (IAP) in relation to incident safety
- 4.4 Relevant sections of the IAP are contributed to and/or *reviewed* as they are developed
- 4.5 Participation in the development and dissemination of *specific plans* is undertaken as required

ELEMENT

5. Support the management of safety event

- 5.1 Initiation of initial investigation/analysis of *safety event* is ensured
- 5.2 Interaction is maintained with relevant personnel during/following a safety event
- 5.3 Monitoring of safety, health and welfare requirements across an incident is maintained to ensure routine requirements are being met and to ensure unusual or unexpected situations or circumstances are not missed in the preparation and implementation of incident plans
- 5.4 Passing on of information to the Incident Controller in relation to safety event investigations that take place on the incident ground and any impact investigations may have on operations is ensured
- 5.5 Information relating to safety event cause and immediate and future mitigations is passed on to Incident Controller, Section and/or Unit Leader/s as appropriate
- 5.6 Hazards and risks associated with the safety event are analysed to determine if appropriate control strategies have been identified and adequate mitigations have been put in place
- 5.7 Development and submission to management of initial safety event report and recommendations for the prevention of similar occurrences is ensured
- 5.8 Inclusion of any appropriate follow up actions required for safety events in demobilisation and recovery plans is ensured
- 5.9 Implementation of safety recommendations arising out of a safety event investigation are implemented

Required Skills and Knowledge

REQUIRED SKILLS AND KNOWLEDGE

This describes the essential skills and knowledge and their level, required for this unit.

Required Skills

- apply relevant legislation, codes, policies, procedures and systems
- conduct risk management under severe time constraints
- delegation
- ensure administrative requirements for the Safety Unit are met
- identify potential issues and maintain a strategic focus
- identify safety risks
- maintain focus on safety under conditions of high operational demand
- manage the Safety Unit's workload (including numbers and type of staff needed)
- practise leadership and management strategies
- provide briefings to the IMT
- supervise staff

Required Knowledge

- agency workplace policies, practices and procedures
- Australasian Inter-service Incident Management System (AIIMS) structure and principles
- general OH&S principles, in particular the principle that each individual, as well as the organisation, has a shared responsibility for workplace safety
- methods of monitoring safe work practices at incidents such as:
- establishment of staging area and check-in procedures
- assessment of strategies and tactics
- operational procedures, practices and implementation
- organisational policies and procedures (such as relevant legislation; operational, corporate and strategic plans; operational performance standards; operational policies and procedures; organisational personnel and occupational health and safety practices and guidelines; organisational quality standards; organisation's approach to environmental management and sustainability)
- protocols to be observed when present on an incident ground
- relevant OH&S legislation
- risk management process
- roles of Safety Unit members
- safety event investigation during incidents
- span of control
- work requirements of AIIMS sections, units and risks associated with their activities

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, the Range Statement and the Assessment Guidelines for this Training Package.

required to demonstrate		

Context of and specific
resources for assessment

Assessment must confirm the ability to:

- conduct an assessment of the emerging hazards and risks at an incident and identify issues relating to the safety, health and welfare of personnel and actions required to mitigate those risks
- analyse operational plans for potential to compromise safety
- record observations and recommendations and report regularly on safety issues to the Incident Controller and members of the IMT
- manage people, information and resources.

Consistency in performance

Competency should be demonstrated over time in a range of actual or simulated workplace environments.

Context of assessment

Competency should be assessed in an operational environment or in an industry-approved multi-agency simulated workplace environment.

Specific resources for assessment

Access is required to:

- incidents or simulation of incidents, in a multi-agency workplace environment
- risk management and safety tools and systems used to support the role of the Safety Advisor such as aide memoirs, technical data sheets, databases
- deployment of technical or industry specialists to scene
- proforma checklists action, briefing and safety.

EVIDENCE GUIDE

Method of assessment

In a public safety environment assessment is usually conducted via direct observation in a training environment or in the workplace via subject matter supervision and/or mentoring, which is typically recorded in a competency workbook.

Assessment is completed using appropriately qualified assessors who select the most appropriate method of assessment.

Assessment may occur in an operational environment or in an industry-approved simulated work environment. Forms of assessment that are typically used include:

- direct observation
- interviewing the candidate
- journals and workplace documentation
- third party reports from supervisors
- written or oral questions.

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 in the Performance Criteria is detailed below.

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Initial briefing may include	Current situation
	Objectives and strategies
	Potential OH&S issues
	Potential public health and environmental risks
Procedures may include	Communication and warning systems
	Risk management procedures
	Skills and training of personnel prior to deployment to any task or role at an incident
	Appropriate supervision of all personnel working in and around the incident
	Incident and safety information provided to incident personnel
	IAP development process
	Reporting of accidents and near-misses
	Suitability of protective clothing and equipment prior to deployment
	Internal auditing of systems
Relevant personnel may	Incident Controller
include	IMT
	Line supervisor
	Officers representing other agencies and support organisations
	Operational personnel
	Personnel involved in, or affected by a health, safety or welfare incident
	Section managers
	Unit managers/leaders
Meetings may include	IAP planning meetings
	IMT meetings

RANGE STATEMENT

Incident Action Plan may	Accommodation and welfare arrangements
include	Communications Plan
	Incident control structure, including establishment of sectors and divisions
	Incident objectives
	Information on alternative or fallback strategies
	Information Plan for dissemination of information to all stakeholders
	Information regarding the necessary logistical arrangements
	Management structure if established
	Maps or site plans of the incident
	Medical Plan and consideration of occupational health and safety issues
	Resources to be allocated to each division and sector
	Statement of current situation and predictions of the incident's likely development (including key risk exposures)
	Strategies to achieve defined incident objectives
	Timings of meetings and changeovers
	Traffic management
Reviewing relevant sections of the Incident Action Plan includes	Ensuring IAP can be implemented effectively while catering for the health, safety and welfare requirements of the incident
	Monitoring the effectiveness of mitigations
	Reporting to the Incident Controller and other appropriate members of the IMT on safety issues and investigations
Specific plans may include	Catering plans
	Communication plans
	Division and Sector plans
	Facilities plans
	Fatigue management plans
	Medical plans
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RANGE STATEMENT

	Recovery plans Resource management plans
Safety event may include	Traffic and transport plans Accident
Safety event may include	Breach of safety requirements/procedures
	Near miss/hit
	OH&S incident including accidents, injuries and near-misses

Unit Sector(s)

Not applicable.