Title	Apply for, accept, and carry out work according to a work permit in the workplace		
Level	3	Credits	4

Purpose	People credited with this unit standard are able to explain the types of work permits, the roles of those involved in the work permit system, and the requirements for receiving a work permit; explain the preparatory requirements when applying for a work permit; accept a work permit and undertake work under the permit; and describe and carry out the controls and actions to be taken at the end of a work period or upon the completion of work.
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Classification	Occupational Health and Safety > Occupational Health and Safety Practice

Available grade Achieved	
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Guidance Information

Definitions

Legislative requirements include but are not limited to – Health and Safety at Work Act 2015 (HSWA) and relevant Regulations; and any applicable Approved Codes of Practice created under the primary Act or related guidelines; Resource Management Act 1991; local body regulations; and any subsequent amendments and replacements.

Organisational requirements refer to instructions to staff on policy and procedures which are documented in memo or manual format and are available in the workplace. These requirements may include but are not limited to – site specific requirements, company quality management requirements, Approved Codes of Practice and guidelines, and legislative requirements.

Permit applicant (PA) refers to the person responsible for securing the permit, and who may or may not be undertaking or overseeing the permitted work.

Permit Issuer (PI) refers to the person responsible for issuing the permit.

The *Person in Charge of the Worksite (PICWS*) is responsible for execution of the work. The *Safety Observer (SO)* is responsible for monitoring hazardous work, stopping work and initiating emergency actions.

Work permit in this unit standard refers to the documented procedures associated with controlling potentially hazardous work activities.

Outcomes and performance criteria

Outcome 1

Explain the types of work permits, the roles of those involved in the work permit system, and the requirements for receiving a work permit.

Performance criteria

1.1 Different types of work permit, attachments, certificates and associated procedures are identified in relation to the work to be carried out.

Range includes but is not limited to – cold, hot, confined space entry, excavation, isolation, working at height, lifting/cranage.

1.2 The roles and responsibilities of personnel other than the applicant are identified according to organisational requirements.

Range PI, PICWS, SO.

1.3 Responsibilities of the applicant under the permit to work system are described.

Range includes but is not limited to – permit application, cold, hot, confined space entry, excavation, isolation, working at height, lifting/cranage, endorsement, reissue, cancellation.

1.4 Supporting documents are located and interpreted in accordance with organisational requirements.

Range includes but is not limited to – hazard registers, material/product safety data sheets, underground drawings, operational or maintenance procedures, general safety procedures.

1.5 The application of legislation, in relation to the work being carried out within the permit system, is identified.

Range includes but is not limited to – HSWA, regulations and their associated amendments, Resource Management Act, codes of practice, guidelines, standards, notifiable work.

Outcome 2

Explain the preparatory requirements when applying for a work permit.

Performance criteria

2.1 The tasks necessary when applying for a work permit are described according to organisational requirements.

Range

includes but is not limited to – work description, location, duration, equipment identification, permit user, job safety analysis associated with the task, authorisation requirements, risk assessment.

Job safety analysis or hazard identification and control is carried out in relation to organisational requirements.

Range includes but is not limited to – task steps, hazards identification, controls specification, checklists.

2.3 Attendance requirements at the worksite and limits of supervision are determined according to organisational requirements.

Range continuous, periodic, proximity to work, number of permits held.

Outcome 3

Accept a work permit and undertake work under the permit.

Performance criteria

3.1 The scope of the permit is reviewed with the permit issuer.

Range

scope of work, work location, equipment details, hazards associated with the job, hazards associated with the environment, agreed hazard controls, site inspection as required, validity period.

The scope of work, the hazards, and the specified controls are communicated to those undertaking the work.

Range toolbox meeting, discussion.

3.3 The worksite is inspected prior to the start of work in accordance with organisational requirements to confirm effective controls are in place.

Range includes but is not limited to – isolations, atmospheric tests, safety and emergency equipment, barriers, warning signage.

3.4 The work is endorsed by the PI, the PICWS, and if applicable the field operator and other personnel involved, indicating their acceptance of the conditions and controls.

Range

includes but is not limited to – safety equipment, personal protective equipment, respiratory protection, communication equipment, access control, atmospheric monitoring, safety observer.

- 3.5 The work is undertaken, and worksite and practices monitored to ensure compliance with the conditions of the permit.
- 3.6 Deviations from the permit requirements are handled in accordance with organisational requirements.

Range authorisation, communication.

Outcome 4

Describe and carry out the controls and actions to be taken at the end of a work period or upon the completion of work.

Performance criteria

4.1 The status of work that is incomplete at the end of the work period is communicated to those in control of the place of work, according to organisational requirements.

Range verbal communication, status report.

4.2 The process and conditions for reissuing permits for incomplete work are described according to organisational requirements.

Range period between reissues, changed conditions.

4.3 The reasons for permit cancellation are described according to organisational requirements.

Range site emergency, completion of work, non-compliance, scope change, incomplete documentation.

4.4 The worksite is restored according to organisational requirements.

Range housekeeping, tools stored/removed.

4.5 Permits for completed work are returned to the issuer for cancellation according to organisational requirements.

Planned review date	31 December 2022
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	14 December 2000	N/A
Revision	2	16 May 2005	N/A
Review	3	25 May 2007	N/A
Rollover and Revision	4	22 May 2014	N/A
Rollover and Revision	5	22 August 2019	N/A
Rollover and Revision	6	25 March 2021	N/A

Consent and Moderation Requirements (CMR) reference	0121
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact The Skills Organisation <u>reviewcomments@skills.org.nz</u> if you wish to suggest changes to the content of this unit standard.