

## Participate in the safety of downstream operations

---

### Overview

This standard is about your contribution to the safety aspects of working in a processing environment.

This standard deals with the following:

- 1 Maintain a safe working area
- 2 Maintain the safety of self and others

During this work you must take account of the relevant operational requirements and safe working practices AS THEY APPLY TO YOU.

This Standard is suitable for those working in the downstream fuel environment.

Previous Version:

Adapted from Unit 1 of Refinery Field Operations NOS – version April 2005

## Performance criteria

### *You must be able to:*

P1 identify safety hazards

P2 take appropriate action on the identification of safety hazards in the working area

P3 ensure that access to and egress from working area is maintained at all times

P4 keep working area clean and tidy in accordance with requirements

P5 keep clear all escape routes and access to emergency and safety equipment

P6 understand the types of activity taking place, and hazards occurring, in areas adjacent to the working area

P7 ensure that only authorised people are allowed access to the work area

P8 return safety equipment and approved tools to designated areas after use and report any defects

P9 ensure that safety equipment and approved tools are fit for purpose

P10 correctly use all relevant safety equipment and approved tools

P11 correctly use specified PPE in designated areas

P12 access and use additional resources as appropriate

P13 correctly use manual handling methods

P14 work safely in accordance with operational requirements

## Knowledge and understanding

### *You need to know and understand:*

- K1 the appropriate actions to take on the identification of safety hazards
- K2 how to keep the working area satisfactorily clean and tidy
- K3 the procedures for allowing people access and egress from the work area
- K4 how to identify and report defects in safety equipment and approved tools
- K5 how to ensure that safety equipment and approved tools are fit for purpose
- K6 how to report any defects to immediate supervision
- K7 how to identify the need for additional resources and then how to access and use them
- K8 how to use approved manual handling methods

Participate in the safety of downstream operations

---

**Developed by** Cogent

---

**Version Number** 2

---

**Date Approved** 29 Mar 2019

---

**Indicative Review Date** 29 Mar 2024

---

**Validity** Current

---

**Status** Original

---

**Originating Organisation** Cogent

---

**Original URN** DO19

---

**Relevant Occupations** Engineering, Engineering and Manufacturing Technologies, Plant and Machine Operatives, Process, Plant and Machine Operatives

---

**Suite** Downstream Operations

---

**Keywords** participate, safety, maintain, work area, self, others

---