



## APPLY SAFETY, HEALTH, ENVIRONMENTAL AND QUALITY ASSURANCE PROCEDURES AND SYSTEMS – NQF LEVEL 3

Duration: 3 days + 1 day follow up  
Target: Operator / candidates competent in NQF Level 2  
Prerequisite: NQF Level 2  
NQF Info: NQF Level 3  
Qualification: National Certificate In Plastics Manufacturing NQF Level 3  
Credits: 14  
Certification: MERSETA accredited  
PFSA Certification.

Unit Standard:  
➤ Apply Safety, Health and Environmental protection process [13223]  
➤ Apply Quality procedures [13234]

Course Objective:  
To be able to apply relevant safety, health and environmental and quality procedures in their place of work to maintain a safe and productive work area. They are able to explain safety, health, environmental and quality objectives, standards and regulations.

Outcomes: At the end of the course the learners will be able to :

- Explain and discuss statutory rights, responsibilities and liability regarding safety. Use reports on safety, health and environmental conditions in work area to identify unsafe conditions and take corrective action.
- To conduct safety and environmental inspections in the work area.
- To perform quality procedures in the work area. To explain and discuss the quality assurance system and quality objectives, standards, elements and apply these in their work.
- To handle and care for instruments and gauges related to quality processes.
- To adhere to quality procedures and standards in the work area as well as recognise and report on quality problems in work area.

Contents:

- Inspections are performed according to workplace procedures and schedules, and documented as required. Unsafe conditions are identified, reported and documented promptly. Appropriate corrective actions are identified and reports are regularly completed according to workplace's scheduling requirements. Safety, health and environmental procedures are applied as well as statutory rights, responsibilities, standards and regulations and reporting requirements. Quality assurance activities are conducted, the quality assurance system, quality objectives, standards and elements and quality requirements of work area are understood. Types of non-conformances, quality problems, reporting procedures are understood, and instruments and gauges related to quality processes are handled and cared for appropriately.

Assessment and Certification:

- Assignments to be submitted within two weeks following training. One follow up day is required to give feedback on assessed assignments. A PFSA Certificate of Competence is issued to successful candidates
- Relevant credits may be awarded to successful learners upon MERSETA due approval process.

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