

Australian Government

# Assessment Requirements for AMPA405 Develop and implement Quality Assurance program for a rendering plant

Release: 1

## Assessment Requirements for AMPA405 Develop and implement Quality Assurance program for a rendering plant

#### **Modification History**

Release	TP Version	Comment
1	AMPv1.0	Initial release

#### **Performance Evidence**

Evidence must demonstrate the candidate's consistency of performance over time at production speed.

Candidates must be able to develop and implement a QA program that meet the requirements of current Australian Standards and relevant legislation.

The candidate must:

- develop an implementation plan
- develop and document work instructions and Standard Operating Procedures (SOPs)
- establish and validate critical limits
- explain the process flow chart for the rendering operation
- form, instruct and lead a Hazard Analysis Critical Control Point (HACCP) team
- identify and observe workplace health and safety requirements
- · identify and manage environmental hazards
- identify corrective action
- identify CCPs for QA monitoring
- identify hazards
- implement the QA program
- mentor staff implementing the procedures
- prepare a HACCP chart for rendering operations
- use relevant communication skills
- verify the program using sampling, testing and auditing

#### **Knowledge Evidence**

The candidate must demonstrate a broad factual, technical and theoretical knowledge of:

- verification and validation procedures
- · regulations, standards and workplace requirements affecting rendering operations

#### **Assessment Conditions**

Assessment can be conducted in actual or simulated environments.

The following three forms of assessment must be used:

- written test or quiz
- workplace referee report
- on the job assessment with assessor observation

Assessors must satisfy current standards for RTOs.

### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7