

## Assessment Requirements for ICPCBF406 Set up and load in-line smart card machine

Release: 1

# Assessment Requirements for ICPCBF406 Set up and load in-line smart card machine

## **Modification History**

Release	Comments
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 1.0.

#### **Performance Evidence**

Evidence of the ability to:

- correctly set up and adjust an in-line smart card machine and load it in preparation for production in accordance with job specifications and listed performance criteria
- demonstrate all safety devices on the machine.

Note: If a specific volume or frequency is not stated, then evidence must be provided at least once.

## **Knowledge Evidence**

To complete the unit requirements safely and effectively, the individual must:

- describe production quality requirements
- explain waste disposal procedures for faulty material and procedures for correct handling of material
- explain important features of the smart card printing and encoding machine
- · explain principles of printing and ink usage.

#### **Assessment Conditions**

Gather evidence to demonstrate consistent performance in conditions that are safe and replicate the workplace. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the converting, binding and finishing field of work and include access to:

- special purpose tools
- smart card printing and encoding machine.

Assessors must satisfy NVR/AQTF assessor requirements.

Approved Page 2 of 3

## Links

 $\label{lem:companion} \begin{tabular}{ll} Companion Volume implementation guides are found in VETNet - $$\underline{$https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426}$$\underline{e24131d}$$$ 

Approved Page 3 of 3