

## Project Overview and Consultation Strategy

Project Name: MEA362 Maintain aircraft vapour cycle air conditioning system unit of competency update

Training Package: MEA Aeroskills (MEA)

### Introduction

Industry stakeholders, including the Australian Defence Force, have identified barriers to achieving the unit of competency MEA362 Maintain aircraft vapour cycle air conditioning systems. This arises because assessment of the unit requires working with two systems that are not standard design for new aircraft and therefore are not available in every industry context.

These are:

- x condenser extension and retraction system
- x throttle system shutoff.

The project will enable existing learners to progress to completion of the unit and will help to ensure skilled personnel are available across the industry into the future.

The unit is a licenced unit set by the Civil Aviation Safety Authority (CASA) contained in Part 66 manual of standards for B1.1, B1.2, B1.3 and B1.4 licence. CASA have provided support for this project.



at key points. It will include evidence of consultations, responses to feedback, and if relevant any dispute resolution, justification for feedback not incorporated, and issues not resolved.

## Incorporating feedback

### Determine revisions

Collated information from consultations will be analysed to identify trends and diverse views. Potential actions, responses and solutions will be developed through regular facilitated processes including advice from the Technical Committee, and where necessary other subject matter experts. Best efforts will be made to incorporate feedback to ensure the final product reflects a common shared view.

Where identified issues



