### Field Engineering and Technology

### Reinstatement of Engineering - Fabrication unit standard 25701

| Subfield               | Domain                    | ID    |
|------------------------|---------------------------|-------|
| Mechanical Engineering | Engineering - Fabrication | 25701 |
|                        |                           |       |

Competenz has reinstated the unit standard listed above.

Date new version published

January 2019

Planned review date

December 2023

# Summary

This unit standard was reinstated and reviewed to align the performance criteria and outcomes to the actual industry practices.

Feedback from the industry indicated the need to reinstate this unit standard. Industry feedback was obtained via emails and showed endorsement for the re-registration of the unit standard.

The standard has been updated and is now fit for purpose.

## Main changes

- The last date for assessment for the unit standard was removed.
- The range statement in the guidance information section was updated and aligned with current industry practices.
- Outcomes and performance criteria were modified to suit industry practices.

### Detailed list of unit standards - classification, title, level, and credits

Engineering and Technology > Mechanical Engineering > Metal Surface Finishing

| ID    | Title   | Level | Credit |
|-------|---|-------|--------|
| 25701 | Assemble and join heavy fabrication materials | 4     | 20     |