

Field Manufacturing**Review of Glass Container Manufacturing unit standards**

Subfield	Domain	ID
Glass and Glazing	Glass Container Manufacturing	28566, 28567, 28570, 28571

Competenz has completed the review of the unit standards listed above.

Date new versions published November 2015

Planned review date December 2019

Summary

The above unit standards were registered in April 2015 as part of the Targeted Review of Qualifications process. It has since been identified by the key stakeholder Owens-Illinois New Zealand, as part of the programme development process, that the credit values were not correctly allocated. A further check of unit standard content was also carried out. This review was required to ensure that the unit standards and the associated programmes are aligned and correctly reflect the time required to become competent.

One new unit standard has been created. This unit standard was developed as part of the 2014 review but was not submitted with the original batch in error.

Main changes

- The credit value of unit standards 28566, 28567, 28570 and 28571 has increased.
- The title of unit standard 28571 was changed.
- New unit standard 29277 was registered.

Detailed list of unit standards – classification, title, level, and credits

All changes are in **bold**.

Manufacturing > Glass and Glazing > Glass Container Manufacturing

ID	Title	Level	Credit	Review Category
28566	Control and optimise gob loading and delivery gear for glass container manufacturing	5	10 20	B
28567	Control and optimise the independent section machines for glass container manufacturing	5	20 30	B
28570	Perform glass container packaging process operations	3	24 28	B
28571	Inspect and perform fracture analysis on glass containers Inspect and test glass containers, and perform fracture analysis	3	24 35	B
29277	Prepare for and manage cold end job change requirements for glass container manufacturing	4	50	New

Key to review category	
A	Dates changed, but no other changes are made - the new version of the standard carries the same ID and a new version number
B	Changes made, but the overall outcome remains the same - the new version of the standard carries the same ID and a new version number
C	Major changes that necessitate the registration of a replacement standard with a new ID
D	Standard will expire and not be replaced