Field Engineering and Technology

Review of Heating, Ventilating, and Air Conditioning unit standards

Subfield	Domain	ID
Mechanical Engineering	Heating, Ventilating, and	26331, 26336
	Air Conditioning	

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

Date new versions published

October 2017

Planned review date

December 2022

Summary

The unit standards were reviewed to align with the New Zealand Certificate in Mechanical Building Services (Trade) (Level 4) [Ref: 2717] and to meet Competenz's ongoing unit standard review schedule.

The review was carried out in consultation with Heating, Ventilating, and Air Conditioning industry technical experts and the changes were endorsed by the industry technical group.

Main changes

- Changes were made to outcome statements, performance criteria, and range statements to clarify assessment requirements, remove duplication, and ensure alignment with current industry requirements.
- Unit standards were modified to align with the revised NZQA guidelines.

The last date for assessment of the previous versions of these Category B unit standards is 31 December 2022

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

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

Engineering and Technology > Mechanical Engineering > Heating, Ventilating, and Air Conditioning

ID	Title	Level	Credit	Review Category
26331	Read and interpret heating, ventilating, and air conditioning systems drawings Read and interpret HVAC system drawings	3	3	В
26336	Demonstrate knowledge of the components used in heating, ventilating, and air conditioning systems	3	8	В