

**FIELD                      MANUFACTURING****Review, and revision and rollover of *Dairy Manufacturing* unit standards**

<b>Subfield</b>	<b>Domain</b>	<b>Id</b>
Dairy Manufacturing	Dairy Product Safety and Risk Management	762, 19674
	Dairy Technology	19527

The New Zealand Industry Training Organisation has completed the review of the unit standards listed above.

<b>Subfield</b>	<b>Domain</b>	<b>Id</b>
Dairy Manufacturing	Dairy Product Safety and Risk Management	19523

The New Zealand Industry Training Organisation has revised and rolled over the unit standard listed above.

**Date new versions published**

**August 2009**

**Planned review date**

**December 2014**

**Summary of review and consultation process**

The review of the unit standards listed above was conducted as part of NZITO's planned review cycle. The Dairy Industry Advisory Group and accredited providers were asked to provide feedback on whether the unit standards were still fit for purpose. Information gathered from the moderation process was also discussed.

The legislation underpinning unit standards 762 and 19674 has been revoked and NZITO has elected to designate the two unit standards as D category expiring and they will not be replaced. As it was considered to be no longer fit for purpose, unit standard 19527 was designated C category expiring and has been replaced by unit standard 25676.

Unit standard 19523 was revised when the remaining dairy unit standards that had reached their planned review date were either revised or rolled over.

**Main changes resulting from the review**

- Unit standards 762 and 19674 have been designated as expiring and will not be replaced.
- Unit standard 19527 has been replaced by unit standard 25676.
- Legislation requirements on unit standard 19523 have been brought up to date and the content amended to match these requirements.

**Unit standards categorised as category C or D expire at the end of December 2011.**

## Impact on existing provider accreditations

Current Accreditation for			Accreditation extended to		
Nature of accreditation	Classification	Level	Nature of accreditation	Id	Level
Domain	Dairy Technology	4	Standard	25676	4

## Impact on existing qualifications

Qualifications that contain the reviewed standards or classifications are tabled below.

<b>Affected</b>	The qualification lists a reviewed classification (domain or subfield) in an elective set The qualification lists a standard that has changes to level or credits The qualification lists a C or D category standard
<b>Not materially affected</b>	The qualification lists a standard that has a new title The qualification lists a standard that has a new classification

The following NZITO qualifications are affected by the outcome of this review and will be revised in 2010.

Qualification title	Classification or standard in the qualification
National Certificate in Dairy Manufacturing (Technology) (Level 4) with strands in Food Safety, Process Improvement, Process Testing and Product Skills [Ref: 0001]	762, 19527
National Certificate in Dairy Manufacturing (Workplace Safety) (Level 3) [Ref: 0740]	762
National Certificate in Dairy Manufacturing (Sales and Service) (Level 3) [Ref: 0748]	762

## Review Categories and changes to classification, title, level and credits

All changes are in **bold**.

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

### Subfield Dairy Manufacturing

Id	Domain	Title	Level	Credit	Review Category
19527	Dairy Technology	Explain automated process control in the dairy industry	4	8	C
<b>25676</b>	<b>Dairy Product Safety and Risk Management</b>	<b>Explain automated process control and fault diagnosis in an automated dairy manufacturing process</b>	<b>4</b>	<b>8</b>	

Subfield Dairy Manufacturing  
Domain Dairy Product Safety and Risk Management

<b>Id</b>	<b>Title</b>	<b>Level</b>	<b>Credit</b>	<b>Review Category</b>
762	Explain the requirements of product safety programmes and their application in the dairy industry	4	12	D
19674	Explain the requirements of a dairy industry product safety programme	2	2	D