

Proprietary Plaster Cladding Systems (Advanced)

level of qualification: 4

credit total: 56

	Compulsory	Elective
level 1 credits:	-	0 - 4
level 2 credits:	-	0 - 4
level 3 credits:	12	0 - 4
level 4 credits:	24	16 - 20
minimum totals:	36	20

registration date: 17 October 2000

planned review date: 31 October 2004

fields, sub-fields and domains:

BUSINESS

- Business Administration
 - business administration services
- Management
 - business
 - first line management
 - quality management
 - small business management

HUMANITIES

- Communication Skills
 - interpersonal communications
 - writing

PLANNING AND CONSTRUCTION

- Construction
 - construction health and safety, and injury prevention
- Construction Trades
 - core construction
 - proprietary plaster cladding systems

standard-setting body responsible for the qualification:

Building and Construction Industry Training Organisation

other standard-setting bodies whose unit standards are included in the qualification:

Business and Management National Standards Setting Body
Core Skills National Standards Body - Communication Skills Advisory Group

1 purpose

This qualification is for people wanting to run a small proprietary plaster cladding systems business. As such, it has been designed for those who want to advance further than the hands-on installation and finishing of a proprietary plaster cladding system offered in the prerequisite National Certificate in Proprietary Plaster Cladding Systems with strands in Fibre Cement and External Insulation Finishing Systems (EIFS) [Ref: 0786]. This qualification also provides a means of recognising prior learning for those already working in the industry.

Holders of this qualification will be able to demonstrate an in -depth knowledge of proprietary plaster cladding systems, cost and quote, communicate with clients, instruct workers, manage health and safety requirements and undertake other tasks deemed necessary to run a small proprietary plaster cladding systems business.

They will also be able to tailor their qualification towards their own specific business needs by selecting unit standards from elsewhere on the National Qualifications Framework within the domains of business administration services, business law, first line management, quality management, small business management, interpersonal communications and writing.

All qualification requirements include safe working practices in an 'on site' environment.

2 regulations for the qualification

2.1 entry information for programmes of education and training assessed against the unit standards in the qualification

Prerequisite: National Certificate in Proprietary Plaster Cladding Systems with a strand in either Fibre Cement, or External Insulation Finishing Systems (EIFS), or equivalent knowledge and skills.

Due to the health and safety requirements of the sites in which these trade skills are applied, people entering programmes of education and training leading to the award of this qualification must demonstrate the capacity to understand any and all requirements, instructions, and communications (oral, written and graphic), to the required industry level. This might be evidenced by Sixth Form Certificate English, credits from the *Communication Skills* Sub-field at level 2 or above, or demonstration of equivalent knowledge and skills.

2.2 recognition of prior learning

Assessment of recognition of prior learning for this qualification may be conducted by an assessor appointed by the Building and Construction Industry Training Organisation, or an accredited provider.

Application for recognition of prior learning supported by appropriate documentation may be directed to the Operations Manager, of the Building and Construction Industry Training Organisation.

2.3 summary of qualification requirements

This qualification will be awarded to people credited with all of the compulsory unit standards and who have met the requirements specified in the elective.

2.4 detailed qualification requirements

Core Compulsory

All of the unit standards listed below are required.

FIELD: PLANNING AND CONSTRUCTION

Sub-field: Construction

domain: construction health and safety, and injury prevention

Unit No.	Unit Standard Title	Level	Credit
14599	Produce a site specific safety plan and strategy for implementation on construction sites	4	4

Sub-field: Construction Trades

domain: core construction

Unit No.	Unit Standard Title	Level	Credit
17515	Give building site related oral instructions	3	6
17516	Write building site related communications	3	6

domain: proprietary plaster cladding systems

Unit No.	Unit Standard Title	Level	Credit
17513	Explain product knowledge and technical information for Proprietary Plaster Cladding Systems	4	10
17514	Measure, cost and quote for Proprietary Plaster Cladding Systems	4	10

Elective

A minimum of 20 credits from the following domains, 16 of which must be at level 4 or above, are required.

FIELD: BUSINESS

Sub-field	domain
Business Administration	business administration services
Management	business law
	first line management
	quality management
	small business management

Proprietary Plaster Cladding Systems (Advanced)

FIELD: HUMANITIES

Sub-field	domain
Communication skills	interpersonal communications
	writing

3 accreditation option

Evaluation of documentation and visit by representatives of NZQA and the Building and Construction Industry Training Organisation.

Further accreditation requirements depend on the electives undertaken, and can be found on the unit standards concerned.

4 certification

The certificate will display the logos of NZQA and the Building and Construction Industry Training Organisation.

5 transition arrangements**5.1 non National Qualifications Framework transition**

None.

5.2 National Qualifications Framework transition

Any version of a unit standard contained within this qualification which retains its original unit standard identification number will continue to meet the requirements of this qualification.

Proprietary Plaster Cladding Systems (Advanced)

Comments to:

Building and Construction Industry Training Organisation -
Proprietary Plaster Cladding Systems Advisory Group
Qualification Revision
PO Box 160
WELLINGTON

by 31 October 2004.

Please Note:

Providers must be accredited by the Qualifications Authority before they can offer programmes of education and training assessed against unit standards.

Accredited providers assessing against unit standards must engage with the moderation system that applies to those unit standards.