

Moderators are an integral part of the assessment and QMS process. Connexis administers the moderation system through a supportive and educative approach. Moderators will be expected to contact assessors as part of this process and provide constructive feedback regarding the moderation results.

Applications to become a Connexis Moderator are accepted throughout the year. The appointment of new moderators is dependent on the needs of Connexis and the industry sector.

All applicants must meet the current moderator selection criteria before applications are accepted.

Personal details

Personal details

First name(s):	Surname:
Preferred Name:	
NSN number	Date of birth:
Physical address:	
	Post code:
Home phone:	Email:
Company Name	Designation:
	Work phone:
Postal Address	Mobile:

Nominator details

This section must be filled out by the person nominating the applicant. The nominator should be a technical expert able to attest that the applicant has the industry skills, knowledge and experience to assess the qualifications indicated in this application.

Nominator name		
Contact details	Phone	Email
Company/organisation		
Position in company		
Nominator signature:	Date:	

Supporting Evidence

Please provide details of your technical ability relevant to the programmes or standard(s) for which you wish to moderate for Connexis.

Please list relevant qualifications:

Tick that you have included the following:

I have attached current CV

Mandatory:

Evidence of holding unit standard 11551 Moderate assessment

Evidence of holding, or working towards unit standard 11552 Design and evaluate assessment materials

Please also indicate in the following section which programmes you wish to moderate.

Applicant Signature: _____ Date: _____

Forward the complete application with your supporting documentation to quality@connexis.org.nz.

Connexis Use

Application approved	Y or N	
QA Manager	Name	Signature
Moderator Registration No. (if approved)		

Moderator Scope Request

Tick the box next to the programmes and strands that you wish to moderate.

Please ensure that your selection is within your field of expertise and is supported by evidence of relevant qualifications and/or equivalent skills.

AGRICHEM

- 3984v1 NZC Agrichemical Application L4
 - Aquatic Strand
 - Broadacre Strand
 - Tree and Vine Horticultural Strand
 - Targeted Weed Strand
 - Total Vegetation Control Strand

HEALTH AND SAFETY

- 3533v2 NZC in Workplace Health and Safety Practice L3

CIVIL INFRASTRUCTURE

- 1714v2 NZD in Engineering Practice L6 - Civil
- 2522v2 NZC in Infrastructure Works L2
- 2617v2 NZC in Infrastructure Works (Single Site Supervision) L4
- 2618v2 NZC in Infrastructure Works (Contract Management) L5
- 2619v2 NZC Infrastructure Works Projects L5
- 2692v2 NZC in Civil Engineering Laboratory L4
 - Aggregate Strand
 - Asphalt Strand
 - Bitumen Strand
 - Concrete Strand
 - Field Investigation Strand
 - Soil Strand
- 2725v3 NZC in Infrastructure Works (Civil) L4
 - Earthworks Strand
 - Road Construction Strand
 - Road Maintenance Strand

- 2693v2 NZC in Civil Engineering Laboratory L5
 - Aggregate Strand
 - Asphalt Strand
 - Bitumen Strand
 - Concrete Strand
 - Field Investigation Strand
 - Soil Strand

- 2957v2 NZC in Surveying L4
- 2958v2 NZC in Hydrographic Surveying L4
- 3179v2 NZC in Infrastructure Procurement Procedures L6
- 3180v2 NZD in Infrastructure Asset Management L6
- 3234v2 NZC in Roadmarking L2
 - Piloting Strand
 - Raised Pavement Markers Strand
- 3235v3 NZC in Roadmarking L3
- 3236v3 NZC in Roadmarking L4
 - Testing Strand
- 3775v1 NZC in Infrastructure Works (Bitumen Surfacing Construction)
- 3782v1 NZC in Infrastructure (Forestry Earthworks) L4
- 3858v2 NZC in Infrastructure Works (Pipeline Construction and Maintenance) L4
 - Drinking Water Strand
 - Wastewater and Stormwater Strand
 - Trenchless Technologies
- 3966v2 NZC in Infrastructure (Piling) L4
- 4164v1 MC in Infrastructure - Erosion and Sediment Control Plans L4
- 4263v1 NZC in Traffic Incident Management L3
- 4412v1 MC in CCTV Inspection of Water Services Assets L4
- 4416v1 MC in Horizontal Directional Drilling L4
- 4436v1 NZC in Infrastructure Plant Operations L3
- 4439v1 NZC in Civil Infrastructure Bulk Earthworks L3
- 4440v1 NZC in Infrastructure Works L3
 - Civil Work
 - Bitumen Surfacing
 - Forestry Earthworks
 - Piling and Deep Foundations
 - Pipeline Construction and Maintenance
- 4441v1 NZC in Infrastructure Works (Pipe Installation) L4

ELECTRICITY SUPPLY

- 1714v2 NZD in Engineering Practice L6 – Electrical (current CertETn, ETPract, or CPEEng required)
- 2136v3 NZC in Electricity Supply (Introductory) L2
 - Electrical Works Strand
- 2197v2 NZC in Electricity Supply (Line Mechanic Distribution)
 - Live Low-Voltage Lines Strand
- 2227v3 NZC in Electricity Supply (Cable Joints High Voltage) L4
 - 33kV Strand
- 3535v2 NZC in Electricity Supply (Power Technician) L5
- 3586v2 NZC in Electricity Supply (Fault Response and Switching) L4
 - Fault Response
 - Network Switching
- 3687v1 NZC in Electricity Supply (Operation) L4
 - Hydro Strand
- 3721v2 NZC in Electricity Supply (Network Control) L4
- 3793v2 NZC in Wind Farm Maintenance L4
- 3988v1 NZC in Electricity Supply (Traction Line) (Level 4)
- 4204v1 NZC in Electrical Trade (Level 4) with strand in Electricity Supply
- 4243v1 NZC in Electricity Supply (Utility Arboriculture) (Level 3)
- 4261v1 NZC in Wind Farm Maintenance L3

TELECOMMUNICATIONS

- 3767v2 NZC in Telecommunications L3
 - Copper
 - Optical Fibre
 - Transmission

TEMPORARY TRAFFIC MANAGEMENT (TTM)

- 5148v1 MC in TTM Applying Controls to Low-risk, Low-impact Activities in the Road Reserve L3
- 5149v1 MC in TTM Assist with TTM within the Road Reserve L3
- 5150v1 MC in TTM Mobile Operations L3
- 5285v1 MC in TTM Foundation Principles L4
- 5286v1 MC in TTM Monitoring TTM Controls L4
- 5287v1 MC in TTM Mobile Supervision L4
- 4923v1 MC in TTM Risk Assessment L4
- 4922v1 MC in TTM Design L4
- 4263v1 NZC in Traffic Incident Management L4

BUSINESS

- 2453v3 NZC in Business (Intro to Team Leadership) L3
- 2456v3 NZC in Business (First Line Management) L4

GATEWAY

- Dig It - Introduction to Infrastructure Works L2
- Breaking Ground - Infrastructure Worksites L3
- 4931v1 MC Introduction to Electricity Supply Industry L2
- 4923v1 MC Working Safely in the Electricity Supply Industry L3

OFF-PLAN STANDARDS

Wheels, Rollers, Tracks (WRT)

- 16701 (Wheels)
- 16702 (Rollers)
- 16703 (Tracks)

Telehandler

- 23637 (Non-rotating telehandler)
- 33426 (Rotating telehandler)