

Connexis Assessor Application Form

Please ensure you complete all the required sections below and attach the relevant supporting documentation before you send it to:

Email: quality@connexis.org.nz

Post: Quality Assurance, Connexis, PO Box 2759, Wellington 6011

Quality Assurance will acknowledge your application on receipt. For new assessors, if your assessor application is approved, you will be notified and advised of the post-assessment moderation requirements to complete your registration. For existing assessors, when your scope extension is approved you will be notified, and a copy of your approved assessment scope sent to the email you provide in this application.

PART 1: Application Type

		New Assessor Application Complete ALL parts of this application. Please tick if you wish to apply to assess Connexis learners.			
	Extension of Scope Complete parts 1, 2, , 4, 5, 7, & 8 Please tick if you wish to add programmes to your assessment scope. Assessor Registration No:				
	Change of Assessor Details Complete parts 1, 2, 3, & 8 Please tick if you have changed workplace or contact details. Assessor Registration No:				
PAR [*]	Г 2: Appl	cant Details			
First n	ames:				
Surna	me:		Preferred name:		
NSN number:			Date of birth:		
Ethnic	city: Please	elect up to three.			
□ NZ European		□ NZ Māori	□ NZ Māori		
□ Cook Island Māori		☐ British/Iri	☐ British/Irish		
□ Samoan		☐ Fijian		☐ Chinese	
☐ Sam		te:			

Please provide at least one mobile phone number. The work email will be used for all communications and accessing the assessor portal and eLearning.

Personal Mobile:			Work Mobile:	
Primary email:			Alternate email:	
Employer/Company name:			Position:	
Work address:			Home Address:	
		erred address for courier packa Application Type	ges: Home	□ Work
Plea	se indicate the asse	ssor type for new applications	or assessors up	dating details.
	Workplace Asse	essor		
	An assessor who assesses learners for their employer in-house within an approved scope using the approved Connexis assessments.			
	External Assess	or		
	An assessor who completes and reports assessment results for people from other workplaces within an approved scope using the Connexis assessments.			
	Some external assessors are contracted by Connexis on an as-needed basis to assess part of or whole approved programmes for learners enrolled in training agreements.			
	External assessors who report casual credits towards single unit/skill standards required for Waka Kotahi license endorsements or TTM warrants are not contracted by Connexis.			
	Compulsory: Plea	ase list workplaces you intend	d to assess lea	rners for:
	Provider Assess	or		
	An assessor who is organisation (TEO)	s employed or contracted by	an NZQA-regis	tered tertiary education
	registered so they report using Conn	ends that tutors who work fo receive the latest assessmer exis scope or their TEOs. The sor scope, they can skip PART	nt and moderat refore, if the ap	ion information. They
	All other Provider assessors report credits for unit/skill standards within the NZQA registered provider's accreditation scope.			ırds within the NZQA

PART 4: Assessor Scope Request

□ 2958v2

NZC in Hydrographic Surveying L4

Tick ✓ the box next to the programmes you are requesting scope approval for. Please ensure that what you have selected are within your field of expertise.

Your scope application will be reviewed by the Connexis QA Team, and where appropriate, by a technical advisor. If unsure of which programmes you want to assess, contact your customer service account manager (CSAM) for guidance.

Note: If this section is not completed, the QA team are unable to allocate a scope to you.

Note: Not all unit standards within a qualification programme may be assigned to your scope, either because they are considered "off job" or there are no assessment materials available.

AGRICUL ¹	TURE TURE
□ 3984v1	NZC Agrichemical Application L4
	☐ Aquatic Strand
	☐ Broadacre Strand
	☐ Tree and Vine Horticultural Strand
	□ Targeted Weed Strand
	☐ Total Vegetation Control Strand
HEALTH A	ND SAFETY
□ 3533v1	NZC in Workplace Health and Safety Practice L3
CIVIL INF	RASTRUCTURE
□ 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
□ 2693v2	NZC in Civil Engineering Laboratory L5
	□ Aggregate Strand
	☐ Asphalt Strand
	□ Bitumen Strand
	☐ Concrete Strand
	☐ Field Investigation Strand
	☐ Soil Strand
☐ 2725v2	NZC in Infrastructure Works (Civil) L4
	□ Earthworks Strand
	☐ Road Construction Strand
	□ Road Maintenance Strand
□ 2957v2	NZC in 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
□ 3966v1	NZC in Infrastructure (Piling) L4
□ 4263v1	NZC in Traffic Incident Management L3
□ 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
	\square Piling and Deep Foundations
	☐ Pipeline Construction and Maintenance
□ 4441v1	☐ Pipeline Construction and Maintenance NZC in Infrastructure Works (Pipe Installation) L4
□ 4441v1	NZC in Infrastructure Works (Pipe Installation) L4
	NZC in Infrastructure Works (Pipe Installation) L4
ELECTRICA	NZC in Infrastructure Works (Pipe Installation) L4 AL
ELECTRICA ☐ 1714v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical
ELECTRICA ☐ 1714v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2
□ 1714v2 □ 2136v3	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand
□ 1714v2 □ 2136v3	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution)
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2	AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4
ELECTRICA ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2	AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 □ Fault Response
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 □ Fault Response □ Network Switching
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2	AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 Fault Response NEC in Electricity Supply (Operation) L4
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2 ☐ 3687v1	AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 Fault Response Network Switching NZC in Electricity Supply (Operation) L4 Hydro Strand
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2 ☐ 3687v1 ☐ 3721v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 □ Fault Response □ Network Switching NZC in Electricity Supply (Operation) L4 □ Hydro Strand NZC in Electricity Supply (Network Control) L4
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2 ☐ 3687v1 ☐ 3721v2 ☐ 3793v2	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 □ Fault Response □ Network Switching NZC in Electricity Supply (Operation) L4 □ Hydro Strand NZC in Electricity Supply (Network Control) L4 NZC in Wind Farm Maintenance L4
ELECTRIC ☐ 1714v2 ☐ 2136v3 ☐ 2197v2 ☐ 2227v3 ☐ 3535v2 ☐ 3586v2 ☐ 3687v1 ☐ 3721v2 ☐ 3793v2 ☐ 3988v1	NZC in Infrastructure Works (Pipe Installation) L4 AL NZD in Engineering Practice L6 – Electrical NZC in Electricity Supply (Introductory) L2 □ Electrical Works Strand NZC in Electricity Supply (Line Mechanic Distribution) □ Live Low Voltage Lines Strand NZC in Electricity Supply (Cable Jointer High Voltage) L4 □ 33kV Strand NZC in Electricity Supply (Power Technician) L5 NZC in Electricity Supply (Fault Response and Switching) L4 □ Fault Response □ Network Switching NZC in Electricity Supply (Operation) L4 □ Hydro Strand NZC in Electricity Supply (Network Control) L4 NZC in Wind Farm Maintenance L4 NZC in Electricity Supply (Traction Line) (Level 4)

TELECOM	MUNIC	CATIONS	
□ 3767v3		Telecommunications L3	
	-	per Network Infrastructu	
		cal Fibre Network Strand	
	☐ Transmission Network Strand		
GATEWAY			
		,	equired to carry out a police check for all Gateway
	•		ol students enrolled in Gateway programmes as
part of the ap	oproval p	rocess.	
□ 4931v1	MC in	Introduction to Electricity	y Supply Industry L2
□ 4430v1		Intro to Infrastructure Wo	
□ 4438v1	MC in	Infrastructure Worksites	L3
OFF DLAN	LUNUT	CVIII CTANDADDO	
		SKILL STANDARDS	led in a Connexis Training Plan are considered as
'off-plan'.	rteu ioi t	earners that are not emot	teu III a Connexis Training Flan are considered as
Please provi	de suppo	ort from a CSAM or an emp	ployer whose employees you intend to assess, to
confirm if the	ere is the	need for a workplace or e	external assessor for the scope you have requested.
□4190v1 Temporary Traffic Management (TTM)			
☐ General Worker ☐ TTM Worker			☐ TTM Worker
	□31957		□31958
[☐ Non-Practising - Trainer		☐ Practising
□31959		1959	□31960
□31961		1961	□31963
	□3	1961	
\square Wheels, R	ollers, Tr	acks (WRT)	
☐ 16701 (Wheels)			
☐ 16702 (Rollers)			
	□ 16703 ((Tracks)	
List below a	ny additio	onal unit or skill standard	s, that are not part of an approved programme,
that you wis	h to asse	ss:	
Standard n	umber	Title	
L .		· •	

Note: you must use Connexis' pre-assessment moderated assessment materials to assess learners. Scope will not be applied where Connexis resources are not available.

<u>Compulsory for ALL off-plan standards</u>: Please outline the reason for applying for off-plan unit/skill standards and indicate the number of learners you intend to assess:

Part 5: Referee Details

Please provide details for **TWO** referees to support your application.

A referee can be a manager, supervisor, or technical/industry expert. They must complete this section to confirm that you, the applicant, have the required level of industry skills, knowledge, and experience to assess the programmes or unit/skill standards indicated in this application.

Referee 1:	Full Name	
Phone		
Email		
Employer		
Position held with Employer		
Relationship to applicant		
Referee signature:		Date:
Referee 2:	Full Name	
	Phone	
Email		
Employer		
Position held with Employer		
Relationship to applicant		
Referee signature:		Date:

Part 6: Workplace Endorsement

A manager, supervisor or technical expert must complete this section to endorse the applicant to assess the programmes or unit/skill standards in this application in the workplace.

External Assessor applicants must have this completed by one of their principal contracting organisations.

Nominator name	
Phone	
Email	
Employer	
Position held with Employer	
Relationship to applicant	
Nominator signature:	Date:

PART 7: Evidence of Skills

Please ensure you provide all the relevant documents to support your application.

A. Pr	rovision of these documents is COMPULSORY for all assessor applications.
☐ Pro	oof of identification e.g., copy of Driver's license, birth certificate, or passport.
	opies of relevant qualifications/certificates/registrations, including 4098 or equivalent.
☐ Fu	ıll Work History/Curriculum Vitae (CV)
B. A	dditional evidence as indicated below:
Whee	ls, Rollers, Tracks (WRT):
	py of current driver's licence (front and back). Applicants must hold the endorsements in their licence.
No	e applicant must hold the unit standards on their Record of Achievement (RoA). ote: You will also need to be a registered course provider with NZTA Waka Kotahi prior to sessing.
NZD ir	n Engineering Practice (NZDEP):
☐ Evi	dence of current membership and practice area assessor with Engineering NZ.
NZTA	Temporary Traffic Management (TTM):
•	plicants must meet the requirements of, and be supported by, NZTA Waka Kotahi prior to oplying for scope.
Requir	rements are included in Connexis' assessor manual.
PART 8	: Applicant's Signature
I have read	d the Consent and Moderation Requirements (CMR) relevant to my requested scope.
	nt my application is approved, I understand that I must comply with Connexis' assessor procedures to maintain assessor registration.
I hereby docorrect.	eclare that the information and evidence submitted by me in this application is true and
Assessor:	Date: