



# INFRASTRUCTURE

#### CONNEX INFRASTRUCTURE TRAINING

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Connexis, business division of Te Pūkenga - New Zealand Institute of Skills & Technology, is a leading provider of vocational training for New Zealand's infrastructure workforce in the civil, energy, telecommunications, and water industries.



TRAINING NEW ZEALAND'S GREATEST ASSETS

## LET'S TALK INFRASTRUCTURE

AND WATER.

THE CIVIL INDUSTRY **EMPLOYS OVER** 58,000 PEOPLE WITH AN AVERAGE NZ INCOME OF:

78,900



use to take you from Wellington to Auckland, the pipes that bring fresh water to your house, the electricity network you use to charge your phone overnight, as well as the wifi network that lets you post on TikTok. Infrastructure in New Zealand is made up of four key industries: CIVIL, ENERGY, **TELECOMMUNICATIONS** 

**INFRASTRUCTURE** is what keeps New Zealand connected - we're talking about the roads you

**ENERGY** 

THE NZ ENERGY INDUSTRY EMPLOYS OVER 15,000 PEOPLE AVERAGE INCOME:

\*\$93,300

MORE PAGE 14 PER ANNUM

CIVIL

**NZ'S 3 WATERS** INDUSTRY **EMPLOYS AROUND** 3,000 PEOPLE AVERAGE INCOME:

9,700

PER ANNUM MORE PAGE 22

MORE HERE

WATER

\*2022 Infrastructure Industry Stats.

TELCO

THE NZ TELECOMMUNICATIONS INDUSTRY EMPLOYS OVER 7.000 PEOPLE WITH AN **AVERAGE INCOME:** 

\*\$81,900 PER ANNUM MORE PAGE 18



Skilled people will always be needed - this means the robots can't take over your job!

With climate change and rising ocean levels. our communities are going to be faced with some tough challenges and infrastructure will play a huge role in problem-solving and keeping the country functioning.

#### INFRASTRUCTURE IS VITAL IN KEEPING NEW ZEALAND UP AND RUNNING

New Zealand will invest \$129 billion in infrastructure over the next decade that means there's a lot of work to be done and a lot of job openings.

Due to the booming population, existing infrastructure requires maintenance and replacement. We also need to build new infrastructure to keep up with demand. Naturally roads, pipes, lines and connections will be due for an upgrade as they become worn, or outdated, so there will always be work in the pipeline. Over half of the \$129 billion infrastructure spend is tagged into land transport which includes roads, bridges and tunnels.

#### WHAT ARE YOU WAITING FOR?

and hospitals.

Infrastructure builds the future that keeps New Zealand operating and successful. It is a booming industry with plenty of career opportunities.

Jobs in infrastructure are rewarding and you can make a real impact in your community - whether it be by getting a town access to fresh, clean water, building a new main state highway, or making sure the lights turn on at homes, businesses, schools

#### INFRASTRUCTURE CAREERS

#### GET PAID AS YOU QUALIFY

Connexis offers on-job apprenticeship and training programmes within the infrastructure industry. By signing up with us, you'll be able to earn money as you complete your apprenticeship or training programme, working and learning as you go.

#### REWARDING CAREER PATH

There are many ways you can work your way up the ladder in infrastructure. Start in 'hands on' roles and progress to a team leader or even start up your own business.

#### DO YOU FIT THE BILL?

A good attitude, keeness to learn and being a team player are key. No formal qualification is required as long as you are willing to learn and to 'give it your all' in what can be a challenging, but extremely rewarding environment.

## GET AHEAD

WITH ON-THE-JOB TRAINING

Research has found that those who go straight into an apprenticeship after college will have earnt on average \$165,000 more than BA, BCom or BSc graduates by the time they turn 28, pretty cool right? Industry training will give you a head start in saving money to buy that new car you always wanted, invest in a house of your own, and allow you to learn life skills to work on your own DIY projects. You also get the chance to make a difference in your local community, get involved in some massive projects, and play with some awesome toys.

#### ABOUT INDUSTRY TRAINING

Industry or on-the-job, training involves you studying, while being employed in the workforce. While studying for an industry qualification you will be expected to dedicate time each week to your study. You will receive workbooks with assessments related to the work you are doing. Some training programmes may require you to attend short training courses away from your work, or you might have the option to complete courses online. There are key deadlines and support along the way to ensure you are making progress. However, a lot of the assessment work is flexible and can be done in your own time to suit your lifestyle.

WWW.CONNEXIS.ORG.NZ





# BIG MONEY \$1655E

EARN \$165,000 MORE BY THE AGE OF 28\*

#### WHAT MAKES A GOOD APPRENTICE?

- \* Good at communicating
- \* Responsible and reliable
- \* Keen to get stuck into the job
- \* Works well in a team

#### SOME JOBS MAY ALSO REQUIRE:

- \* A current NZ driver licence
- \* Confidence using tools and machinery
- \* Comfort working at heights or in a confined space
- \* Physical fitness

#### WHY INDUSTRY TRAINING WORKS:

- \* 2 Years Fees Free
- \* 2-3 Years to complete your study
- You will have a job and your training will allow you to progress to new roles
- You can get a NZ certificate, apprenticeship or diploma
- \* You will gain practical experience

BUILD A LONG-TERM CAREER WORKING TOWARD SUPERVISOR OR MANAGER ROLES...YOU COULD EVEN START YOUR OWN BUSINESS!





EMPLOYEES CONSTRUCT AND MAINTAIN OVER 100,000 KM OF NZ ROADS

FIELD WORKERS AND
EXCAVATOR OPERATORS
MADE UP 11.7% OF
CIVIL INDUSTRY
WORKERS IN 2021

# \$15T

INVESTED INTO CIVIL INDUSTRY PER YEAR

#### BUILDING THE NATION

Whether you want to operate machinery, work on massive scale projects, or have a job where no two days are the same, the Civil industry has a role to suit you. Civil infrastructure enables us to keep moving with our everyday lives.

Think big - Transmission Gully, Waterview Tunnel and Auckland Harbour Bridge. These projects are only possible because of our awesome civil industry!

One of the best parts about the job is no two days are the same. You are working in an everchanging landscape with up to date technology, and nowadays the technology is pretty cool.

There is a wide range of roles available and different pathways you can take to progress your career. Roles range from entry level such as an apprenticeship or field worker position to surveyors, civil engineers or site supervisors.

You can also work your way up to management level roles.

In NZ, there are a large number of smaller, owner operated civil

companies, so if being your own boss and operating a company appeals to you then this could also be an option for you! Find out more about an epic career in civil infrastructure at www.epicwork.nz

## JIMMY

ROBERTSON

#### BUILDING A ROAD TO SUCCESS

Jimmy started with Waikanae-based, earthmoving business Goodman Contractors "as a rookie" with no prior infrastructure work experience. By the time he was 29 he was working as a site supervisor - while still finding time to work on excavators.

#### WHAT DID YOU LIKE MOST ABOUT YOUR APPRENTICESHIP?

The great thing about an apprenticeship is that it starts with using the shovel and takes you the whole way through to a lifelong profession.

#### WHAT KIND OF WORK DO YOU DO?

It varies a lot. Depending on the day, it could be on an excavator, a bulldozer, or one of several other highly specialised machines.

#### WHAT BIG PROJECTS HAVE YOU WORKED ON?

I worked on the \$330 million Mackays to Peka Peka Expressway on the Kapiti Coast.

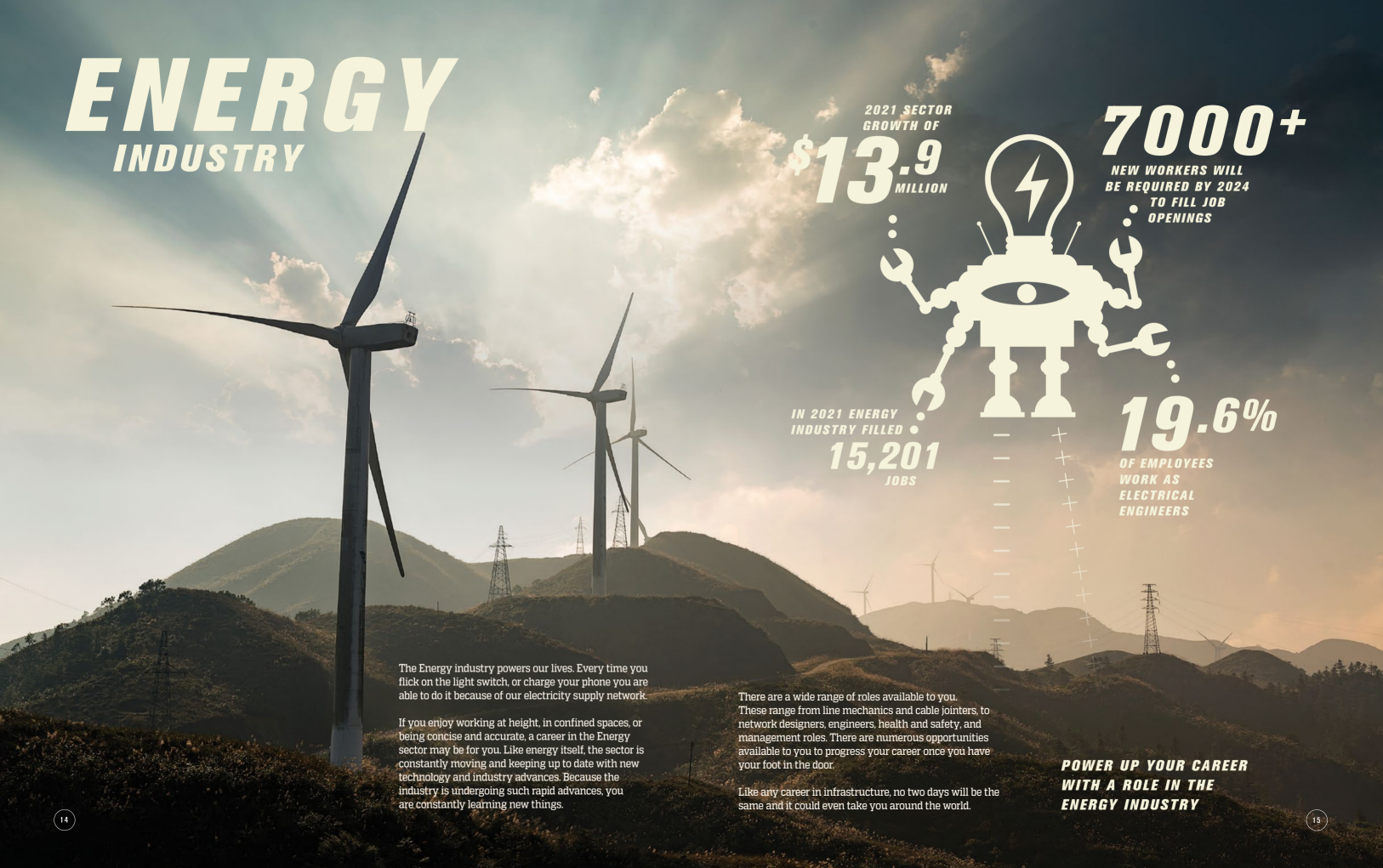
### WHAT IS ONE THING YOU NEED TO WORK IN THE CIVIL INDUSTRY?

A great, can-do attitude.

On site, we are all learning every day. I'd recommend an apprenticeship to anyone wanting to get into the industry as well as those already in the industry.



#### INFRASTRUCTURE CIVIL CAREER OPPORTUNITIES **POSITION** ROLE QUALIFICATION LEVEL Infrastructure Asset Manager MANAGER Tender Evaluator NZ DIPLOMA **Procurement Specialist SPECIALIST** NZ CERTIFICATE **TECHNICIAN** Civil Engineering Technician Survey Technician Contract Manager Multi-Site Supervisor MANAGER **NZ CERTIFICATE** Senior Lab Technician TECHNICAL Specialist Foreman Project Manager Leading Hand SENIOR OPERATOR Foreman Site Supervisor NZ CERTIFICATE SUPERVISOR Agrichemical Applicator **SENIOR** Survey Assistant TECHNICIAN Senior Roadmarker Roadmarker Rural Contractor Civil Laboratory Technician **OPERATOR** Earthmoving Machine Operator Pipe Installation Technician **TECHNICIAN** NZ CERTIFICATE Water Reticulation Technician **ASSISTANT** Civil Plant Operator Roading Construction Worker Asphalt Plant Operator Field Worker **NCEA 2/3 ENTRY LEVEL** Traffic Controller YEAR 12



## SWITCHED

ON

Earning while she learned and getting qualified proved both professionally and personally rewarding for Christchurch-based electrical engineer Holly Murphy, when it came to training.

#### HOW DID YOU GET INTO THE INDUSTRY?

I saw an advert in the paper in 2010. The Electricity Supply Industry Training Organisation (ESITO) (now Connexis) was running an initiative to bring more women into the Energy Industry. I applied for an apprenticeship and got it.

#### WHAT DID YOUR FIRST ROLE INVOLVE?

I got to climb high-voltage pylons and get ferried by helicopter to remote and hard-toaccess parts of the national power grid.

#### WHAT QUALIFICATIONS DID YOU STUDY?

I have gained dual qualifications in electricity transmission and line distribution and was the first female trainee in New Zealand to do this. I am currently studying towards a Diploma in Electrical Engineering with Orion on scholarship.

#### WHERE HAS YOUR JOB TAKEN YOU?

I was initially based in Auckland for my three-year apprenticeship but then my work took me all over the North Island. During my apprenticeship I also spent more than six months on a fly-in fly-out project in Kiribati where we built 28km of towers and installed 300 power lines.

#### WHAT DID YOU LIKE ABOUT LEARNING ON-THE-JOB?

Being able to earn while you learn is great. Energy industry companies pay their apprentices well and having steady employment while I did my apprenticeships with Connexis has been a real help with planning my future.

#### WHAT ARE SOME OF THE BENEFITS YOU HAVE EXPERIENCED FROM ON-THE-JOB TRAINING?

I was able to buy my first home in Auckland when I was 21. I've also celebrated Christmas with my partner in New York and Las Vegas.

#### WHAT ARE YOUR FUTURE CAREER PLANS?

I am looking to step into contract management roles, and in the future I like the idea of helping plan and design the growth of New Zealand's energy grid.

One of the best things about the energy industry is that it is smaller than lots of people think and it is very close-knit. You can go to Connexis' Annual Connection event where you will find yourself surrounded by industry workers who have become friends. Many thanks to Connexis for guiding and supporting me towards a career I really love.

## INFRASTRUCTURE

#### **ENERGY CAREER OPPORTUNITIES**

	POSITION	ROLE	QUALIFICATION	LEVEL
	Infrastructure Asset Manager Tender Evaluator Procurement Specialist Electrical Engineering Technician	MANAGER Specialist Technician	NZ DIPLOMA NZ CERTIFICATE	6
2	Contract Manager Power Technician	MANAGER TECHNICAL SPECIALIST	NZ CERTIFICATE	5
	Electrician Electrical Engineer Line Mechanic Cable Jointer Faultman Field Switcher Mechanical Fitter Network Operator Thermal/Hydro Operator	SENIOR OPERATOR SUPERVISOR SENIOR TECHNICIAN	NZ CERTIFICATE	4
	Network Operator Thermal/Hydro Operator Utility Arborist	OPERATOR TECHNICIAN ASSISTANT	NZ CERTIFICATE	3
	Meter Reader	ENTRY LEVEL	NCEA 2/3 YEAR 12	2

#### NEW ZEALAND'S TELECOMMUNICATIONS INDUSTRY

Scrolling through TikTok, gaming online, streaming or uploading YouTube videos are all only possible thanks to our telecommunications (or telco) network.

In today's world, we just expect the internet to work and to have all the information we need at our fingertips or the click of a mouse. The Telco industry keeps us connected via mobile devices and wifi, using cutting edge technology that is constantly evolving.

New Zealand's Telco industry is undergoing its own rapid change. Projects such as the Starlink satellite network, the nationwide fibre rollout,

and new 5G mobile networks, are connecting more Kiwis with each other and the world. It impacts the country's living standards and our economic capacity.

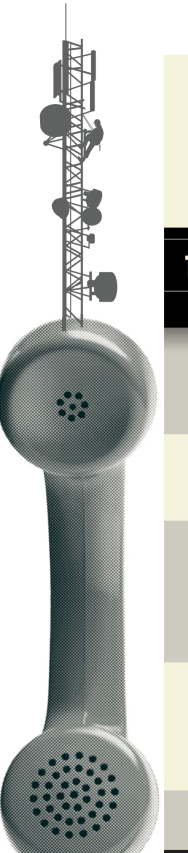
With a job in the Telco industry, you will be a part of all that. You'll start as a technician, designing and maintaining our fibre networks. It's a job that offers great variety, and you'll have skills that can take you all over the world.

# 

PEOPLE WILL BE REQUIRED BETWEEN NOW AND 2024 TO COVER JOB **OPENINGS** 

OF TELCO INDUSTRY WORK AS

GET CONNECTED,
CHECK OUT A CAREER IN THE TELCO INDUSTRY TODAY!

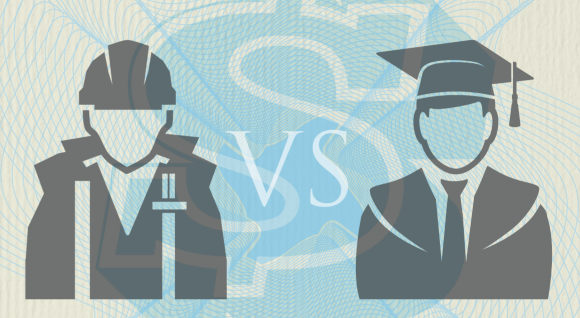


# INFRASTRUCTURE

#### TELECOMMUNICATIONS CAREER OPPORTUNITIES

POSITION	ROLE	QUALIFICATION	LEVEL
Infrastructure Asset Manager Tender Evaluator Procurement Specialist Electrical Engineering Technician	MANAGER Specialist Technician	NZ DIPLOMA NZ CERTIFICATE	6
Contract Manager	MANAGER TECHNICAL SPECIALIST	NZ CERTIFICATE	5
Telecommunications Technician	SENIOR OPERATOR SUPERVISOR SENIOR TECHNICIAN	NZ CERTIFICATE	4
Telecommunications Technician	OPERATOR TECHNICIAN ASSISTANT	NZ CERTIFICATE	3
Field Worker	ENTRY LEVEL	NCEA 2/3 YEAR 12	2

## DEGREE VS APPRENTICESHIP



#### EARLY CAREER

#### END OF STUDY

APPRENTICE
EARNINGS 3 YEARS
\$156,000\*

STUDENT LOAN
BACHELOR DEGREE 3 YEARS
-\$42,000\*\*



Apprentices earn significantly more in the early stages of their careers. They can purchase a home earlier and for the majority of their careers have a higher net financial position than holders of a bachelors degree and above.



3 YEARS

- \*BASED ON AVERAGE \$25 PER HR / 40 HR WEEK
  \*\*NZ MINISTRY OF SOCIAL DEVELOPMENT
- +STATS FROM INFOMETRICS

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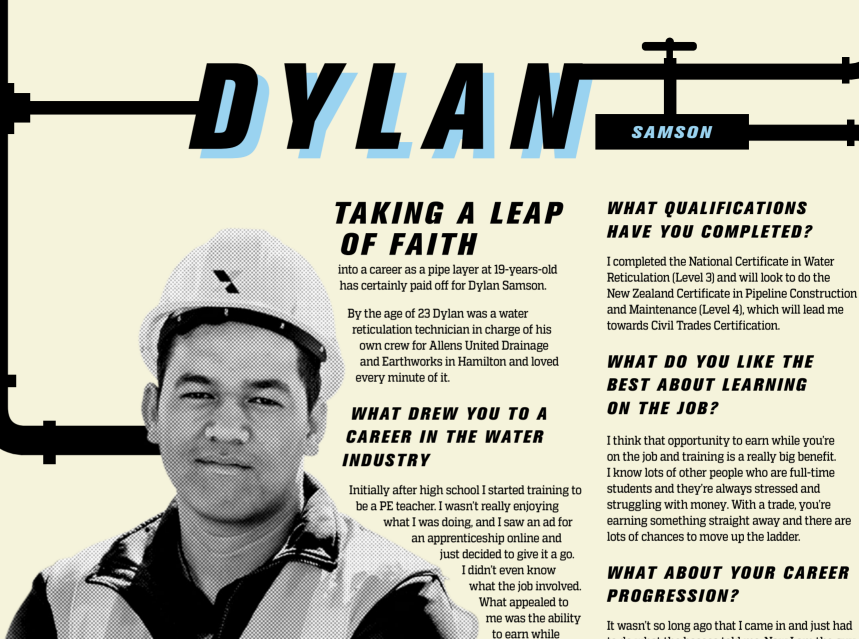
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#### WATER CAREER OPPORTUNITIES

POSITION	ROLE	QUALIFICATION	LEVEL
Infrastructure Asset Manager Tender Evaluator Procurement Specialist Civil Engineering Technician	MANAGER Specialist Technician	NZ DIPLOMA NZ CERTIFICATE	6
Contract Manager Water/ Treatment Plant Wastewater Manager Drinking Water Assessor (Ministry of Health)	MANAGER TECHNICAL SPECIALIST	NZ CERTIFICATE	5
Water/Wastewater Treatment Technician Water/Wastewater Treatment Plant Operator	SENIOR OPERATOR SUPERVISOR SENIOR TECHNICIAN	NZ CERTIFICATE	4
Assistant Water/Wastewater Treatment Technician  Assistant Water/Wastewater Treatment Plant Operator	OPERATOR TECHNICIAN ASSISTANT	NZ CERTIFICATE	3
Field Worker	ENTRY LEVEL	NCEA 2/3 Year 12	2



CONNEXES

lots of chances to move up the ladder. WHAT ABOUT YOUR CAREER

It wasn't so long ago that I came in and just had to do what the bosses told me. Now I am the guy telling other people what to do. That's quite a good feeling. It has taken some hard work and commitment but it is extremely satisfying to have it pay off.

I learnt.

WHAT DO

YOU LIKE

THE MOST

You have to be willing

to work hard. But there's heaps of variety and

when you've finished a job, it's really satisfying.

JOB?

ABOUT YOUR

#### WHAT HAS EARNING WHILE YOU LEARN MEANT TO YOU?

This job has also helped me support my family and being able to do that comfortably means a lot. At 23 I own my own home.

'I just want to keep training and learning and doing what I'm doing. I love it."



You can also start building

when you have your MC.

your network to line up a job

• Gain an MC in the

Level 2 and 3.

infrastructure industry.

· Earn credits towards NCEA

OUR INFRASTRUCTURE GATEWAY PROGRAMMES ARE A GREAT OPPORTUNITY IF YOU ARE IN YEARS 11-13.

#### HEAD TO

connexis.org.nz/schools/, or check out our Gateway brochure for more detail on each of our MCs. Chat to your careers advisor or teacher about how to sign up and what Gateway MC you are keen to do.



## MICRO-CREDENTIAL

**Micro-credentials** are short NZQA recognised training programmes that give you a specific set of skills and knowledge. They are a steppingstone toward a full qualification or apprenticeship programme.

If you want to hook yourself up with a job, contact local companies to see if they have any opportunities. Showing you are motivated and passionate is appealing to employers. Have your CV ready to go and make sure you have your driver's licence.

## GIRLS WITH HI-VIS® CONNEXIS

### AN **ultimit** INITIATIVE

Girls with Hi-Vis® (GWHV) is an Ultimit - Women in Infrastructure initiative that runs annually across the month of June throughout New Zealand and aims to raise awareness and encourage young women to consider a career in the infrastructure industry.

By attending a Girls with Hi-Vis® event, young women will have the opportunity to head to a local infrastructure company site for a day, learn about the job opportunities available in infrastructure, experience fun hands-on activities, and hear from women working in the industry.

Visit our website for further information and talk to your Careers Advisor if you're interested in attending an event. girlswithhivis.org.nz

### **GWHV**























### HOW CONNEXIS HELPS





IND YOUR INFRASTRUCTURE
JOB TODAY







#### **Stay Connected**

CALL US: 0800 486 626 Monday-Friday, 8am-5pm askus@connexis.org.nz connexis.org.nz



