

HOSTED BY:



CONNECTICS
CHRISTCHURCH, SOUTH ISLAND

GIRLS WITH HI-VIS[®]

CONNEXIS

TUESDAY 9TH JUNE 2026 | 1 ISLINGTON AVENUE, ISLINGTON,
CHRISTCHURCH

Are you looking for an introduction to the energy sector? Come along and explore the industry with Connectics. With hands-on on site activities this event is the perfect opportunity to explore and learn about the industry.



SCAN TO FIND OUT MORE!

REQUIRED GEAR:

- Long pants
- Long sleeves
- Closed in shoes (no Crocs)
- Hair ties.



CONNEXIS
INFRASTRUCTURE TRAINING

QUESTIONS? GET IN TOUCH WITH US
gwhv@connexis.org.nz

Section & Key Messages		Place / Audience	Led By
9. 45am	<p>Welcome and Safety Plan HSE</p> <ul style="list-style-type: none"> • Students already split into three groups <ul style="list-style-type: none"> ○ Group 1: (number) ○ Group 2: (number) ○ Group 3: (number) • Briefing about who Connetics is, health and safety and orientation • Connexis Presentation • Host speakers on industry journey – TET / TBC 	The Deans Room / All	<p>Pete W – Safety Plan</p> <p>Recruitment Coordinator / Terezka Trotter Welcome and job opportunities</p>
10.15am	<p>First Rotation:</p> <p><u>Group 1: Workshop</u></p> <ul style="list-style-type: none"> • HV switching exercise <p><u>Group 2: Workshop</u></p> <ul style="list-style-type: none"> • U/G cable preparation • Connect cable to boundary box <p><u>Group 3: Lines Shed</u></p> <ul style="list-style-type: none"> • Climb pole (Attach and lean back) • EWP ride (if available) 	Split into Groups	<p>Group 1:</p> <p>Kara P Abbey M TBC</p>
			<p>Group 2:</p> <p>Kyle Billot TBC</p>
			<p>Group 3:</p> <p>Terry Munro Caitlin H Jamie B</p>
11.00am	<p><u>Group 2: Workshop</u></p> <ul style="list-style-type: none"> • HV switching exercise <p><u>Group 3: Workshop</u></p> <ul style="list-style-type: none"> • U/G cable preparation • Connect cable to boundary box <p><u>Group 1: Lines Shed</u></p> <ul style="list-style-type: none"> • Climb pole (Attach and lean back) • EWP ride (if available) 	Split into Groups	<p>Group 1:</p>
			<p>Group 2:</p>
			<p>Group 3:</p>

11.45am	Lunch – Deans Room	11.45am	Lunch
12.15pm	<u>Group 3: Workshop</u> <ul style="list-style-type: none"> ○ HV switching exercise 	Split into Groups	Group 1:
	<u>Group 1: Workshop</u> <ul style="list-style-type: none"> • U/G cable preparation • Connect cable to boundary box 		Group 2:
	<u>Group 2: Lines Shed</u> <ul style="list-style-type: none"> • Climb pole (Attach and lean back) • EWP ride (if available) 		Group 3:
12.45pm	<ul style="list-style-type: none"> • Connexis presentation • Q&A post activities (Connetics) • Presentations 	The Deans Room All	
2pm	Depart Connetics		

1.00pm	Connexis Training Pathways. Gateway and opportunities Survey	Connexis
1.15pm	Wrap up Q&A	Host Company
1.30pm	Presentations MVP Award, Group Photo, hand out support packs	Host Company Connexis
2.00pm	Close and Students Depart	

Please Note: *The students are released from school for the duration of the event time stated when they register. If the event looks like it may finish early suggest having quiz or hands on activity to do. Most schools cannot take these students back early as they are not prepared for classes or in uniform.*

2026 HEALTH AND SAFETY TEMPLATE

Please note these are required by the 24 May 2026 and will be passed onto the schools who have registered for your event. (They may also be loaded onto the website with your Company information)

Site Location	(Address)
Parking (Available on site)	(If yes, explain or supply map with parks)
Event Start Time	
Event Finish Time	
Site Manager <i>(Person meeting students)</i>	
Site H&S Manager <i>(Person in charge of H&S)</i>	
Site Medical Officer <i>(Person in charge of medical)</i>	
Medical Centre <i>(Address and phone number of nearest medical Centre)</i>	
Site Map <i>(Please provide a map of the site, showing emergency equipment, Assembly Point and emergency exit routes)</i>	

2026 RISK ASSESSMENT

The following Risk Assessment and Mitigation Plan (RAMP) relates to the site where the event will take place. The Event risks have been assessed and rated as per the following 3 tables; these ratings have then been applied in the RAMP.

Likelihood – Table 1

Descriptor	Description
<i>Rare</i>	The risk may only occur in exceptional circumstances
<i>Unlikely</i>	The risk could occur at some time
<i>Moderate</i>	The risk will occur at some time
<i>Likely</i>	The risk will occur in most circumstances
<i>Almost certain</i>	The risk is expected to occur in most circumstances

Consequences – Table 2

Descriptor	Description
<i>Minor</i>	First aid treatment only
<i>Moderate</i>	Medical treatment required (paramedic or ambulance)
<i>Major</i>	Extensive injuries
<i>Catastrophic</i>	Fatality

Level of risk – Table 3 (*likelihood multiplied by consequences*)

Likelihood | Consequences

	<i>Insignificant</i>	<i>Minor</i>	<i>Moderate</i>	<i>Major</i>	<i>Catastrophic</i>
<i>Rare</i>	L	L	M	S	S
<i>Unlikely</i>	L	L	M	S	H
<i>Moderate</i>	L	M	S	H	H
<i>Likely</i>	M	S	S	H	H
<i>Almost certain</i>	M	S	H	H	H

H	High Risk
S	Significant Risk
M	Medium Risk
L	Low Risk

The following Risk Assessment is a guide only and will require each **Host Company** to fill in their risk assessments prior to submitting an application to co-host a Girls with Hi Vis event.

An example can be found on the following page.

Identified Risks	Controls (Eliminate, substitute, Isolate, Engineering, Environment, Administration)	Risk Rating after Controls	Person Responsible
Visitors to Site Lack of site/activity risk awareness			
Trip / Falling			
Noise Proximity to plant and machinery operation			
Pedestrian interaction Struck by moving vehicles			
Other:			

Example Risk Assessment

Identified Risks	Controls (Eliminate, substitute, Isolate, Engineering, Environment, Administration)	Risk Rating after controls	Person Responsible
<p>Visitors to Site Lack of site/activity risk awareness</p>	<ol style="list-style-type: none"> 1. Visitors on site are to be briefed, upon arrival, of site activities and minimum site/task specific risks and controls. 2. Visitors are to be constantly supervised and monitored, for exposure and proximity to site/task hazards and risks. 		<p>Site Escort/Site Manager</p>
<p>Trip / Falling</p>	<ol style="list-style-type: none"> 1. Visitors shall be protected from tripping or falling through constant supervision and monitoring. 2. Barriers, covers and edge protection will be used in instances there may be a risk. 		<p>Site Escort/Site Manager</p>
<p>Noise Proximity to plant and machinery operation</p>	<ol style="list-style-type: none"> 1. Visitors will be removed from the immediate vicinity of the source of any plant or machinery noise, where there is an immediate risk of hearing damage. 2. Where this control is unable to be reasonably implemented, visitors must be issued with hearing protection and instructions on its use. 		<p>Site Escort/Site Manager</p>
<p>Pedestrian interaction Struck by moving vehicles</p>	<ol style="list-style-type: none"> 1. Visitors shall be issued and wear hi-vis vests. 2. Visitors shall be issued and wear hard hats if required. 3. Visitors shall be briefed on exclusion zones around mobile plant. 4. Mobile Plant operation shall require the allocation of a spotter. 5. Mobile plant movements shall require the allocation of a spotter. 6. Plant exclusion zones shall be established and communicated to visitors. 		<p>Site Escort/Site Manager</p>