

HOSTED BY:



VENTIA
EAST TĀMAKI, AUCKLAND

GIRLS WITH HI-VIS[®]

CONNEXIS

WEDNESDAY 17TH JUNE 2026 | 315 EAST TAMAKI RD, EAST TĀMAKI, AKL

Register to attend this event to get hands-on experience in the Energy industry, With Ventia leading exciting activities, inspiring discussions on what a career in infrastructure might look like, this event is not to be missed!



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

ENR NZ Ventia

0800	Students arrive Sign attendance sheet	Andree and Gareth
0815	Welcome by Project Director (Female)	Karen Boyes
0830	What we do Careers	Andree James
0900	Meet the girls Project Manager Protection Tech Resource Coordinator Fleet Coordinator	Larissa or Charlotte Perpetua Evelyn Carmela
1000	Morning Tea	
1020	Split groups into two Trailer inspections Cable Cutting, PPE and Equipment talk Spotter competition OR to site	30 Minutes 30 Minutes 30 Minutes
1150	Final questions	Andree James
1200	End	

Job Start

This will be reviewed again on the day with the participants.

ENR NZ Job Start Form

STOP - THINK - ASSESS - REVIEW - TALK

Instruction 1 – State the job Details							
Job Description:	Cable cutting and Trailer checks						
Job Location:	316 East Tamiki Road, East Tamiki, Auckland						
Job Supervisor:	Andree James and Gareth Heynes			Date:	19/06/2026		
Instruction 2 – Determine & have in place the Pre-Start Essentials.							
Nearest Live points	N/A						
Site Emergency Alarm Signal	Building Alarm						
Emergency Muster Area and Rescue Plan	Standard Protocols						
Nominated First Aider & First Aid kit present on site and location communicated	Kit Location	All vehicles, staff rooms					
Documents onsite i.e. JA / SWMS / SDS, Permits and other HSE-related documents to be on site.	Documents Location	With supervisors					
Are all Personnel inducted appropriately for site and activity i.e. Ventia, Client Inductions	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>				
Has all staff signed off on/onto SWMS/JA and have appropriate signage/isolation / barricading controls been implemented in the work area?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>				
Has a visual inspection of the site been completed at the start of each working shift to verify that all controls remain effective and no new hazards have arisen?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input checked="" type="checkbox"/>				
Instruction 3 – Determine what Plant & Equipment is likely to be used.							
List Plant and Equipment	Pre-start checked/ In date						
Trailer	Yes <input checked="" type="checkbox"/>						
Cutter	Yes <input checked="" type="checkbox"/>						
	Yes <input type="checkbox"/>						
Instruction 4 – State & Review the JA, SWMSs, SMP, or Methodology required for this task.							
JA/SWMS No.	Name of JA/SWMS						
	Not high risk activities						
e.g. Hazards Identified by JA/SWMS	<input checked="" type="checkbox"/>	Tick to identify the key hazards or prompts below in the list.					
Electrical	<input type="checkbox"/>	Trenches	<input type="checkbox"/>	Manual Handling	<input type="checkbox"/>	Burns	<input type="checkbox"/>
Chemical	<input type="checkbox"/>	Weather	<input checked="" type="checkbox"/>	Exposed holes	<input type="checkbox"/>	Exposure to gas / heat / fumes	<input type="checkbox"/>
Tools	<input checked="" type="checkbox"/>	Bacteria	<input type="checkbox"/>	Overhead	<input type="checkbox"/>	Exposure to dust / chemicals	<input type="checkbox"/>
Gasses	<input type="checkbox"/>	Dust	<input type="checkbox"/>	Sharps/needles	<input type="checkbox"/>	Also Consider	
First aid	<input type="checkbox"/>	Slip / Trip	<input type="checkbox"/>	Pedestrians	<input type="checkbox"/>	Pollution to the environment	<input type="checkbox"/>
Vehicles	<input checked="" type="checkbox"/>	Remote site	<input type="checkbox"/>	Amenities	<input type="checkbox"/>	Soil erosion / contamination	<input type="checkbox"/>
Heights	<input type="checkbox"/>	Hot / Cold Objects	<input type="checkbox"/>	Working Alone	<input type="checkbox"/>	Runoff to drainage systems	<input type="checkbox"/>
Depth	<input type="checkbox"/>	Rotating Equipment	<input type="checkbox"/>	Personal Hazards		Simultaneous operations	<input type="checkbox"/>
Weight	<input type="checkbox"/>	Moving Equipment	<input type="checkbox"/>	Hit by moving objects	<input type="checkbox"/>	Security	<input type="checkbox"/>
Lighting	<input type="checkbox"/>	Lifting Equipment	<input type="checkbox"/>	Caught in / between	<input type="checkbox"/>	Damage to equipment	<input type="checkbox"/>
Pressure	<input type="checkbox"/>	Underground Services	<input type="checkbox"/>	Strain / repetitive	<input type="checkbox"/>	Air/fumes and odours	<input type="checkbox"/>
Access	<input type="checkbox"/>	Confined Space	<input type="checkbox"/>	Dropped objects	<input type="checkbox"/>	Public Liability	<input type="checkbox"/>
Vibration	<input type="checkbox"/>	Dehydration	<input type="checkbox"/>	Strike against	<input type="checkbox"/>	Waste management	<input type="checkbox"/>
Noise	<input type="checkbox"/>	Radiation (Sun)	<input type="checkbox"/>	Inhalation	<input type="checkbox"/>	Other Hazards	<input type="checkbox"/>
Risk Slider							

