

HOSTED BY:



VENTIA  
EAST TĀMAKI, AUCKLAND

# GIRLS WITH HI-VIS<sup>®</sup>

CONNEXIS

WEDNESDAY 17<sup>TH</sup> 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

9.30am	Students arrive Sign attendance sheet	Andree and Gareth
	Welcome by Project Director (Female)	Karen Boyes
	What we do Careers	Andree James
9.45am	<b>Meet the girls</b> Project Manager Protection Tech Resource Coordinator Fleet Coordinator	Larissa or Charlotte Perpetua Evelyn Carmela
10.45am	<b>Morning Tea</b>	
11.00am	<b>Split groups into two</b> <b>Trailer inspections</b> <b>Cable Cutting, PPE and Equipment talk</b> <b>Spotter competition</b>  <b>OR to site</b>	30 Minutes 30 Minutes 30 Minutes
12.30pm	<b>Final questions</b>	Andree James
12.45pm	<b>End</b>	

### 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:	17/06/2026		
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						
	<b>Not high risk activities</b>						
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"/>	<b>Also Consider</b>	
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"/>	<b>Personal Hazards</b>		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							

