

# **Graduate Engineers – Electrical/Instrumentation (Geelong Refinery)**

A career with Viva Energy is more than just a job! It's an opportunity to be part of something bigger. The opportunity to join an amazing team committed to supporting our evolving energy needs and helping to build and secure a sustainable energy future for Australia. Our future plans will support the diversification of our business and a transition to sustainable, lower carbon energy solutions. At the heart of our plans is people power. People who want to grow and evolve with us. People with the brightest minds, boundless energy, new perspectives and the passion to take Viva Energy and their careers forward. Someone like you?

## **The Opportunity**

#### Graduate - Instrument/Electrical Engineer (Geelong)

Work across our Geelong Refinery with our Reliability, Maintenance and Operations teams.

Great opportunity to build skill set/knowledge in the following areas (not limited to):

- HV/LV Motors, Power generation and distribution.
- Field instrumentation: Field transducers and control valves
- Industrial Automation: Programmable Logic Controllers, microcontrollers, Safety Systems and Distributed Control Systems
- Process Control and Analytics.
- Telecommunications. Network switches, telemetry and fibre optics.
- Database and programming skills.
- Risk management: hazard identification, engineering controls and mitigations.
- Communication with stakeholders and coordination of field crews.
- Problem solving and troubleshooting.

This is a very exciting time to join Viva Energy and be located at the Geelong Refinery where renewable energy projects such as LNG and hydrogen facilities are underway.

## Your Graduate experience

Our two year Graduate Program will enable you to deepen and develop your technical and professional competencies through meaningful, challenging and rewarding work. Our personalised graduate program offers you:

- Full time ongoing permanent position
- Two rotations that will provide you with the opportunity to develop your knowledge, experience and technical competencies
- Tailored professional development programs including a senior leader mentor program
- Support from leaders who will coach and guide you through each stage of the program and a buddy to provide you with day to day support

Beyond the Graduate program, we believe in giving you the freedom to grow and create the career that you aspire. Our inclusive culture and support from our leaders will enable you to discover new experiences that energise you, stretch and challenge you to be the best version of yourself. Because, at Viva Energy, helping people reach their destination is at the heart of what we do best.

#### Let's get to know each other

The recruitment process is an opportunity for us to get to know each other and assess if you are a good match for us.

Simply send your resume, academic transcript and your working rights. We would also love to learn more about you, your previous work experiences and any extra-curricular activities.

Contact: gabriela.cretu@vivaenergy.com.au

#### Interview and Assessment

This is an opportunity to meet key business leaders and ask questions that are important to you! It also enables us to assess attributes like how you work with others, prioritise and deliver work, your willingness to learn and try new things and your ability to adapt and grow as our business evolves.

#### A little bit more about Viva Energy

Winning the WGEA Employer of Choice for Gender Equality for the past four years, only highlights that we are driven by our people and continuing our focus on making Viva Energy reflect the ever changing face of Australia. We welcome applicants from diverse backgrounds including Aboriginal and Torres Strait Islander people and encourage and support diversity in our traditional and non-traditional roles.

### **Eligibility Criteria**

- You will be an Australian or New Zealand citizen or hold permanent residency at the time of application
- You will have completed the relevant undergraduate degree (within the past 2 years) and before commencing the program





