



Join us as we transition the world to sustainable energy

A world of new energy



EDL is a leading global producer of sustainable distributed energy, with a portfolio of close to 100 power assets in Australia, USA, Canada and the United Kingdom.

Our graduate and internship programs offer exciting, rewarding career pathways at the forefront of the transformation to a sustainable energy future.

From hybrid renewable microgrids to renewable natural gas production, EDL is a fantastic place to kick off your career.

Three-year program for engineering graduates



Professional and technical training programs to complement your career



Minimum 4 rotations across projects, sites and business units



Support structure
with program
supervisor, peer
support network and
mentors



Career development planning



Pathway to permanent position

Internships for undergraduates in a range of disciplines



Summer (12 weeks) and winter (4 weeks) options



Opportunity to work on real projects



Support from mentors, and via buddy system with peers and graduates



Career development planning

About you

Having completed your degree, you are now ready to start your career with a climate positive energy producer. Our graduates are our future leaders and we want smart, passionate people to join us in our mission to help the world transition from traditional energy sources to decarbonised solutions.

You are...

- aligned with EDL's SPIRIT values of Safety, health & environment; Performance;
 Innovation & initiative; Respect & responsibility; Integrity; and Teamwork
- committed to continuous improvement
- enthusiastic about working in a diverse and inclusive team environment
- inquisitive and want to challenge yourself
- keen to learn new processes and technology, and open to new experiences
- a strong communicator at all levels.



"EDL's graduate program is a diverse technical and practical learning opportunity. While I was an EDL graduate, I not only got to work in the field of my degree, electrical engineering, I also got operational technologies (control systems), energy markets and site experience over the 3-year program."

Ashley Raymond, Electrical Engineer, completed graduate program January 2022

"I've been working in the remote energy part of the business and my workmates really know their stuff. They've been great mentors to me in learning about the business and how technologies like LNG distribution work. I also like EDL's approach to diversity and inclusion – things like reconciliation with First Nations peoples, which I learnt about at school and have been able to continue at EDL as a member of the Reconciliation Action Plan Committee."



Nathan Fang, Graduate Mechanical Engineer, commenced graduate program January 2021



"I consider EDL to be a great place to work because of the career progression opportunities, being in a fun and challenging work environment, constantly learning new things, having flexible work arrangements and working alongside friendly, like-minded and passionate colleagues, which make for a rewarding job."

Kayla Arreola, Graduate Chemical Engineer, commenced graduate program January 2021

Ready to step up for EDL's graduate or internship programs?

Contact us

Send a cover letter and CV to hrvacancies@edlenergy.com or call 0407 978 964

Learn more about us



linkedin.com/company/edl



edlenergy.com

Australia Head Office

Waterfront Place Level 6, 1 Eagle Street Brisbane QLD 4000

+61735413000



