

Locations



Transport for NSW have offices throughout NSW. However, **Electrical Designer in Training program is offered only in Sydney.**

- **Hunter** – Newcastle
- **Northern** – Grafton
- **Western** – Parkes
- **South West** – Wagga Wagga
- **Southern** – Russell Vale, Bega
- **Sydney** - Parramatta

How to apply

For more information on the program and application dates, please visit our Roads and Maritime Services website:
[www.rms.nsw.gov.au/ed](http://www.rms.nsw.gov.au/edit)

Still have questions?

Please contact:
RDITCoordinator@rms.nsw.gov.au

RMS: 17.456
ISBN: 978-1-925659-81-8



Electrical Designer in Training Program

Design your future

Technical Services Transport for NSW

Design your way to an exciting and rewarding career

Are you interested in a career in Electrical Engineering and looking for a challenging, on-the-job training experience? Then the Electrical Designer in Training program might be for you. You'll receive hands-on training in the design of road infrastructure under the supervision of qualified and experienced electrical designers and engineers.

You will work on challenging road design projects across NSW and also have an opportunity to learn from inspiring leaders and experts from other fields such as survey, road design, network operation and Intelligent Transport Systems. This program gives you an excellent chance to play a key role in shaping the future of our road infrastructure and support our communities.



As an Electrical Designer in Training I have been given the opportunity to study part time while working full time, gaining important skills for my future Electrical Designer career. The work life balance is great and I am given plenty of time off to prepare for University exams and assignments.

Tristan Corker—Electrical Designer in Training Year 2

The Electrical Designer in Training program has been a very positive and enjoyable experience so far. Even with some disruptions due to the current situation where we worked from home predominantly, my supervisors went to the extreme length to make sure my learning was not interrupted.

Zuhayer Hossain—Electrical Designer in Training Year 1

This program has given me an opportunity to learn about and be a part of an important area within our community. Working as a team, I am able to gain new skills and knowledge that will benefit me and others, Wholly recommend to aspiring engineers.

Jeremy Ryan—Electrical Designer in Training Year 2

Benefits of the EDiT Program



Competitive remuneration package



Career development in the form of structured training and on-the-job development



University fees refunded in full once completed successfully



Diverse opportunities in road design related disciplines



Yearly book allowance



Access to mentors



Study leave and exam leave



Buddy support and networking opportunities



Flexible working arrangements



Opportunity to apply for a full-time position at Roads and Maritime Services

(on completion of the Associate Degree in Electrical Engineering from the Western Sydney University, The College)



Transport for NSW (TfNSW) is one of Australia's biggest public sector agencies. Right now, we're delivering a \$55.6bn program – the largest Australia has ever seen – to keep people and goods moving, connect communities and shape the future of our cities, centres and regions. The unprecedented investment in state wide infrastructure makes it an exciting time to join us.

When you join TfNSW you become part of a forward-thinking organisation, which continually improves the delivery of safe and efficient journeys across NSW. You'll have the chance to work on history making projects and provide a difference to the communities and businesses of NSW.

At Transport, we're also committed to creating a diverse, inclusive and flexible workforce, which reflects the community and the customers we serve.

Our Values

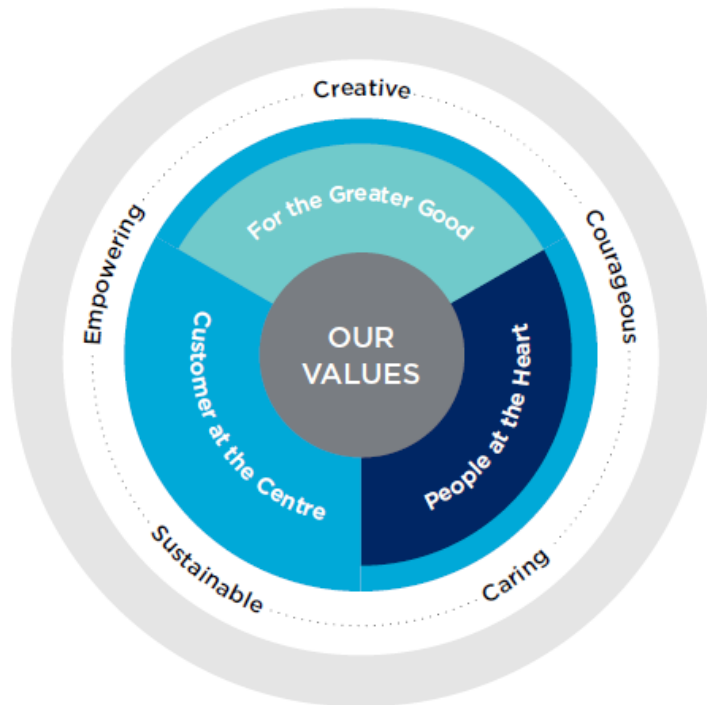
Our values define who we are and how we do things. They are the beliefs that guide our actions and behaviour. They influence the way we work with each other, the way we serve our customers and how we engage with stakeholders.

CORE PRINCIPLES:

- Customer at the centre
- People at the heart
- For the greater good

OUR 5 WAYS OF LEADING:

- Empowering
- Creative
- Courageous
- Caring
- Sustainable



What is the Electrical Designer in Training (EDiT) Program?

As an Electrical Designer in Training you'll be working full time for TfNSW for four years and completing an online Associate Degree in Engineering, offered in partnership with Western Sydney University.

At the end of the four-year program, you might consider continuing your studies towards an Electrical Engineering degree at a university of your choice, independently.

During your time as a TfNSW trainee, you'll be working closely with experts in the field and learning from inspiring leaders. You'll also develop the technical expertise and skills to secure a job in the road industry. If you're interested in designing traffic signals and studying engineering, this could be the opportunity for you.

We are looking for

- Motivated individuals
- Team players
- Individuals with good communication skills
- Potential leaders
- Driven and passionate individuals from all walks of life
- An interest in engineering studies.

Eligibility

- Sound HSC-level knowledge of physics and mathematics
- Meet the requirements to enrol for Associate Degree in Engineering (Electric) with Western Sydney University, The College.

Duration

Four years – this comprises of working a 35-hour week and studying online in your own time