# K O N E

## Apprenticeships

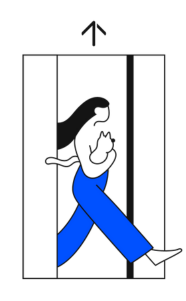
## About the company

KONE, a global leader in elevators and escalators, has been in business for 112 years. Headquartered in Helsinki, Finland, it serves over 550,000 customers worldwide and moves over a billion people daily. Last year, KONE had net sales of AUD \$19 billion and employed over 60,000 people.

## About the program

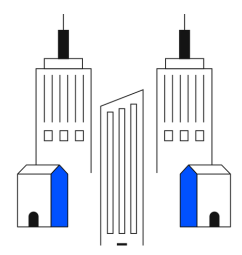
#### Future Skills Development

Offering Electrical Apprenticeships through a Certificate III in Electrotechnology or Mechanical Fitting \*subject to location.



#### Hands-On Learning

Gain experience in new construction, modernisation, and service business through rotations. Earn while you learn with on-the-job training and classroom work.



#### Comprehensive Support

Supported by a dedicated Apprenticeship Program Manager and local staff, build a strong career foundation with diverse experience through practical, theoretical and virtual-reality training.



## Who can apply?

KONE's electrical apprenticeships in Australia require applicants to be at least 18 years old (or have guardian approval if under 18), Australian citizens or permanent residents, and have completed Year 10. The four-year program combines on-the-job training with formal study, seeking individuals with strong aptitude, a safety-first mindset, and reliability.

## When can lapply?

At KONE we take apprentices at all different times to suit the business needs and market conditions. Please keep your eyes out on our LinkedIn page and careers page on our website to see the next intake in your area.

## Hear from our apprentices

#### **Hayley Jones**

"I'm currently doing my apprenticeship with KONE. I really look up to KONE as an organisation, not only due to their processes, procedures and good working conditions, but also the technical side behind it all as well... like the new things they come up with. It's really awesome and interesting."



#### **Todra Lindquist**

"I'm currently working in KONE's Service division as an apprentice. I grew up loving dirt bikes and became interested in the electrical and mechanical side of everything. I thought a career with KONE would be a very good fit for me as it's a big name in the industry."

