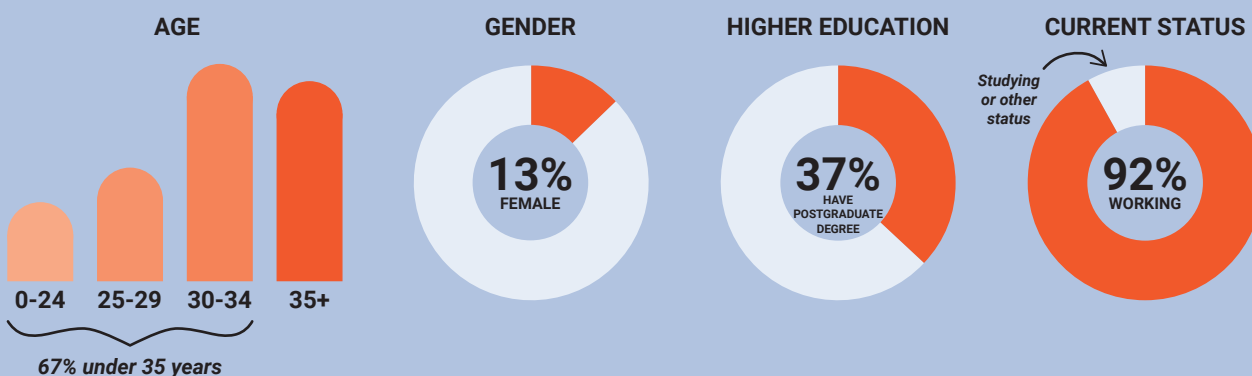


# Where are our former scholars now?

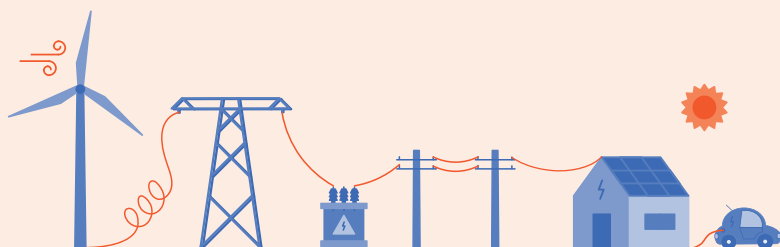
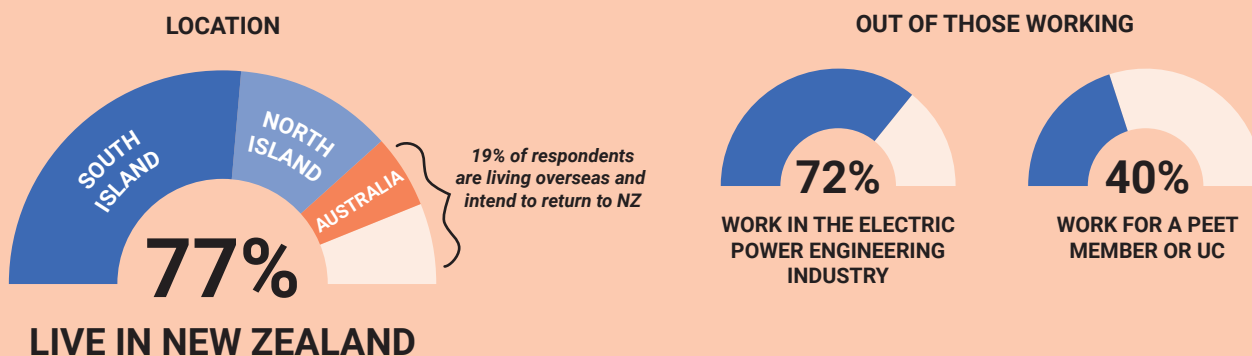
Between 2002 and 2019, the EPECentre has supported around 130 students in the field of electric power engineering through PEET-funded scholarships.\*



## Demographics



## Where are they?



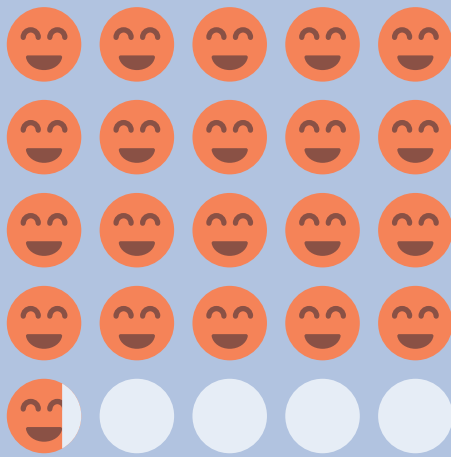
*EPECentre Scholarship is a very good recognition of the hard work you put in at the university, raises confidence within young engineers and creates potential future prospects.*

**NANDUN PADUKKAGE, BECA  
AWARDED IN 2008 (UNDERGRADUATE)**

# Career choice and salary

OUT OF THE 92% OF RESPONDENTS WHO ARE WORKING

## CAREER SATISFACTION



**83% ARE SATISFIED OR VERY SATISFIED WITH THEIR CAREER CHOICE**

## SALARY



\$90K OR LESS

\$91K-\$150K

\$150K OR MORE

63% earn over \$90K

# Which sector and types of roles?

OUT OF THE 72% OF RESPONDENTS WORKING IN THE ELECTRIC POWER ENGINEERING INDUSTRY

## SECTOR

21% GENERATION 

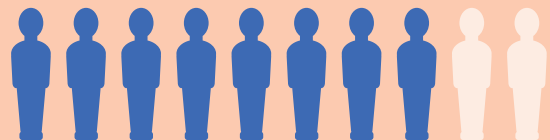
23% TRANSMISSION 

17% DISTRIBUTION 

25% CONSULTING/CONTRACTING 

14% OTHERS 

## TYPE OF ROLES



**MORE THAN 80% ARE IN ENGINEERING ROLES**

*Graduate, Senior Engineer, Team Leader, etc.*

Check the profiles of some of our former scholars



\*Questions were sent in September 2019 to 130 former scholarship recipients (undergraduate and postgraduate students). We received 70 responses (54% response rate).

PEET: Power Engineering Excellence Trust  
EPECentre: Electric Power Engineering Centre

[www.peetnz.org](http://www.peetnz.org)



POWER ENGINEERING EXCELLENCE TRUST



EPECentre



Thank you to our Power Engineering Excellence Trust Members

