

# Be part of New Zealand's energy journey

Power up your studies with scholarships of up to \$14,000 to study Electrical and Electronic Engineering at UC

Up to eight scholarships available for applicants at each year level (school leavers, UC Engineering Intermediate, First and Second Professional Year)

Annual value of \$3,000 or \$5,000 depending on year level

Applications close 15 August 2020

Location of New Zealand's major wind farm groupings



MERIDIAN WEST WIND FARM: 143 MW



MERIDIAN WHITE HILL WIND FARM: 58 MW

NZ WIND GENERATION CAPACITY  
**690 MW**

Did you know?

In 2019, 82.4% of electricity generated in New Zealand was **renewable\***!

5.2% was generated by **wind farms**

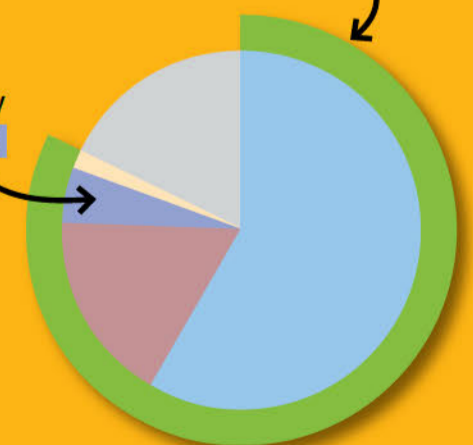


Photo credits: West Wind – Chris Sisarich, NZ Story; White Hill – Nurzhan Nursultanov. \*Source for all numbers: New Zealand Energy Quarterly – sum of Mar-Jun-Sept-Dec 2019 quarters, MBIE, and Electricity Authority's website.

Visit our website for more information and eligibility criteria:  
[www.epecentre.ac.nz](http://www.epecentre.ac.nz)



Thank you to our Power Engineering Excellence Trust Members

