

Electrical Engineering

Electricity Generation Sources in New Zealand in 2017



Hydro
58%



Geothermal
17.3%



Wind
5.1%



Other
Renewable 1.6%



Gas
15.3%



Coal
2.7%

82%

of electricity generated in New Zealand in 2017 was renewable

Third highest rate in the OECD

Be part of the New Zealand energy journey

Study Electrical and Electronic Engineering at the University of Canterbury

Apply for our \$15,000* scholarship

Up to 8 scholarships are available for school leavers. Applicants must be studying level 3 mathematics and physics.
Up to 6 scholarships are available for UC Engineering intermediate students (*\$13,000 for Engineering intermediate).
Applications open 20 June – close 15 August 2018.

Source for all numbers: New Zealand Energy Quarterly – Sum of Mar-Jun-Sept and Dec 2017 quarters, Ministry of Business, Innovation and Employment and International Energy Agency.

Thank you to our Power Engineering Excellence Trust members

Visit our website for more details:
www.epecentre.ac.nz

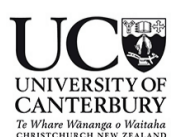


Image: Nga Awa Purua Geothermal Power Station, Mercury.