

Education providers

A number of members and affiliated organisations are education providers, see details of their courses below:

Bio-Protection Research Centre - Lincoln University

- [The Bio-Protection Research Centre](#) is finding innovative, natural and sustainable solutions to protect New Zealand's plant-based, productive ecosystems from pests, diseases and weeds. Work also includes cellulosic biofuel feedstocks.

Colorado School of Mines

- [Colorado School of Mines](#) is a public research university devoted to engineering and applied science. It has the highest admissions standards of any public university in Colorado and among the highest of any public university in the U.S. Since its founding in 1874, the translation of the school's mission into educational programs has been influenced by the needs of society.

Massey University

- [The Centre of Energy Research](#) was established at Massey University, Palmerston North in 1997 following over 25 years of teaching and research work undertaken in the areas of Renewable Energy, Energy Efficiency and Energy Management. The aim of the Centre is to provide solutions by conducting a wide range of research projects, often linked with industry and local or national government as well as to provide a range of courses and papers on energy.

Sunraysia Institute – Online Australia based Biogas training

- [Fundamentals of Commercial Biogas Production and Use](#) is a non-accredited course which provides the knowledge required to develop an understanding of safe commercial biogas production and use.

University of Auckland

- [Department of Chemicals & Minerals Engineering](#) – The Faculty of Engineering at UoA is committed to creating an environment where people thrive and contribute to improving the quality of life in national and global communities, as well as enhancing the wealth creation of the national, through excellence in teaching, research and service.

University of Canterbury

- [College of Engineering](#) – the Masters of Engineering Studies in Renewable Energy MEngSt (Renewable Energy) is a one year, course-based masters aimed at graduates from a wide range of engineering backgrounds.

Waiariki Institute of Technology

- [Waiariki](#) is the key tertiary provider in the beautiful Bay of Plenty, centrally located on the North Island. The college is a leading provider of wood and forestry focussed training courses ensuring its graduates are well prepared to take advantage of the opportunities that New Zealand's forestry sector presents.

Waikato University

- [Waikato Energy Research Centre](#) – Work with industry to measure, analyse and interpret energy usage profiles to identify and implement improved process and energy efficiency opportunities. New online format web-based courses are now being provided for advanced level instruction to professional service providers.