

EnergyManagement

Association of New Zealand

EMANZ supports its members through a range of activities that raise skills, knowledge and all-round competence in energy management.



What we do?

- Administer EMANZ's flagship competence-based *EnergyMasters* Accreditation programme
- Provide training courses and facilitate professional development for those with an interest in energy management
- Arrange events, workshops, conferences and forums to bring people together to learn about and innovate in the field of energy management
- Represent our members interests to government and government agencies
- Provide a focal point for energy management services and products.

Formed in 1993, EMANZ is an Incorporated Society and a collaborating Technical Society of the Institute of Professional Engineers New Zealand

Membership

Membership of EMANZ is available to anyone interested in energy management. Current members are a diverse range of energy consultants, energy managers in the private and public sectors, engineers, energy auditors, equipment suppliers, energy providers and energy technology specialists.

Our membership structure:

- Sustaining Partner (Large)
- Corporate Partner (Medium)
- Corporate Member (Small)
- Individual
- EnergyMasters (Accredited)
- Retired
- Student

Some Member Benefits

- Discounts to EMANZ events, training, conference etc
- Regular Energy Management news and communications
- Networking events
- Corporate members profiled on the EMANZ website
- Sustaining Partners enjoy speaking opportunities, priority access to sponsorship at the annual conference and priority access to Board representation.

Training

We deliver generalist and specialist energy management training to New Zealand businesses across the entire spectrum of industry services. EMANZ courses are based on current industry best practice, delivered by trainers who are industry specialists in their field.



Our Courses

- Auditing to the Energy Audits Standard
- Commercial Building Energy Specialist (Lighting and/or HVAC and Controls)
- Continuous Commissioning Specialist
- Energy Management for Facilities Managers
- Energy Manager Professional
- Energy Procurement for Business
- Measurement and Verification (CMVP)
- Measurement and Verification (Advanced Workshop)

Accreditation

EnergyMasters is EMANZ's brand that recognises individuals who have met expert level competence standards as set by their peers.

We offer accreditation in the areas of:

- Energy Auditor
- Compressed Air Specialist
- Commercial Building Lighting Specialist
- Commercial Building HVAC Specialist
- Continuous Commissioning Specialist
- Fan Systems Specialist
- Pumping Systems Specialist
- Process Heat Systems Specialist
- Refrigeration Specialist

EnergyManager Professional was developed by EMANZ and provides the means for energy professionals to demonstrate they have achieved the level of competence expected of a professional energy manager capable of transforming an organisation's energy performance.



The international **Certified Measurement and Verification Professional** qualification is delivered in New Zealand by EMANZ in association with Efficiency Valuation Organisation (EVO) and Association of Energy Engineers (AEE).

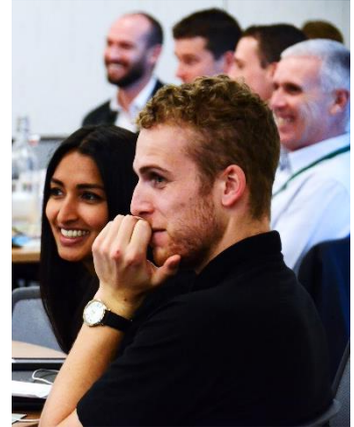


Conference and Exhibition

Our conference is the biggest annual gathering of practising energy specialists, bringing together service and product providers from across New Zealand and internationally.

Highlights from 2017 Conference

- CarboNZero Conference
- Research Student Presentations
- Speakers from the USA, Australia and China as well as New Zealand experts
- Over 125 delegates
- 18 Sponsors and Exhibitors
- 98% Positive feedback rating
- 90% Likely to recommend future attendance to friends or colleagues



Contact details

If you would like to know more please contact us at:

EMANZ

04 385 2839

Level 6, Hope Gibbons Building

info@emanz.org.nz

7-11 Dixon Street, Wellington 6011

www.emanz.org.nz

PO Box 19261, Courtenay Place,

Wellington 6149

What is energy management?

Energy Management encompasses a wide range of activities and expertise in the optimal use of energy.

This includes:

- *Energy measurement and control*
 - *The development of management strategies, programmes and plans to reduce usage end cost*
 - *The expert implementation of techniques, technology and tools to improve the efficiency, productivity and sustainable use of energy.*
-