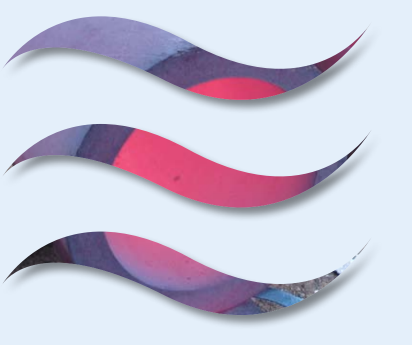
Examples of where MESNZ members are involved include:

food, agriculture, electrical, mining, materials, hydraulics, defence, marine, automotive, aeronautical, filtration, forestry, tribology (wear, friction and lubrication), construction, pulp and paper, power generation, welding, vibration ...and many more



MESNZ a Technical Group of IPENZ

www.mesnz.org.nz

Postal Address PO Box 12-241 Wellington New Zealand

Contact numbers Phone: (09) 292 2919 Fax: (09) 292 2913





Maintenance Engineering Society of New Zealand



Advising, Mentoring & Connecting Maintenance Engineers

The demands of maintenance engineering have not changed since the beginning of the industrial revolution: cost-effective compliant plant reliability. What is constantly evolving is the method of achieving this. Technology, organisation, structures, resourcing, compliance, philosophies and methods are constantly changing across the career of every engineer. These changing demands on the modern maintenance engineering function can be fast paced and somewhat daunting, particularly as old support structures devolve.

The Maintenance Engineering Society of New Zealand (inc) (MESNZ) is a Technical Group of the Institution of Professional Engineers New Zealand, formed for the advancement of maintenance engineering in New Zealand. It seeks to identify and address issues facing maintenance engineers and provide pathways for them to succeed in their roles and responsibilities. In the same way that industry is evolving, so too are the roles and services that MESNZ provides.

In addition, by representing maintenance engineering in New Zealand, MESNZ is an advocate for positive change in industry and government. By providing opportunities for networking, exchange of experiences, views, opinions, and new solutions, MESNZ seeks to provide support for maintenance engineers regardless of their operation size, industry or region. Currently the MESNZ provides:

- annual practical maintenance engineering conference
- networking opportunities
- engineering resource web site covering:
 - services (including members' feedback)
 - products (including members' feedback)
 - used plant
 - classified ads
 - news
 - technical journals
 - links to engineering formulae and conversions
 - forum
 - training and conferences
 - members' contact list
- technical journals
- advice and support