

ELECTRICAL ENGINEERING GROUP LAUNCH

SPARKING INTEREST WITH THE NEW ENGINEERING NEW ZEALAND ELECTRICAL ENGINEERING GROUP ON 3 MAY

Join us for the launch of the new Engineering New Zealand Electrical Engineering Group for an introduction to the Group's vision followed by an ideas workshop and networking. This is your chance to share ideas on what you want out of the Group and a chance to steer its direction.

Attendees will have the opportunity to register their interest for being part of the membership and to put their hand up to be part of the interim committee.

Register here:

3 May | 12.30pm – 1.30pm | Engineering New Zealand, Wellington https://pd.engineeringnz.org/ipenzt/register?sgid=e0994903513840298770a84f951f5891

3 May | 12.30pm – 1.30pm | Opus, Auckland

https://pd.engineeringnz.org/ipenzt/register?sgid=2ad1dbca748c4d73a94daf1a9ef0e1c4

3 May | 12.30pm - 1.30pm | WSP Opus Christchurch

https://pd.engineeringnz.org/ipenzt/register?sgid=16d141470ec84c0fbdf1db337040a5fb

About the Electrical Engineering Technical Interest Group

The Electrical Engineering Technical Interest Group will cover low and extra low voltage electrical installation within in the built environment, commonly referred to as building services. This would generally include members that work on government and commercial buildings, hospitals, schools and tertiary institutions, data centres, telecommunications sites, tunnels, industrial projects, or similar electrical installations.

Vision of the Electrical Engineering Technical Interest Group

Our vision is to be the leading technical home for electrical engineering professionals by bringing together the extensive skills, expertise and experience of Engineering New Zealand members to encourage excellence; influence and promote the highest standards of skills and competence to the industry; gain recognition for and advance the electrical engineering profession.

We will strive to improve electrical policies and standards and encourage sustainable progress. It will maintain a high ethical standard among our members and offer an impartial and credible voice on electrical issues associated with building services in New Zealand.

Auckland: https://pd.engineeringnz.org/ipenzt/register?sgid=2ad1dbca748c4d73a94daf1a9ef0e1c4 Wellington: https://pd.engineeringnz.org/ipenzt/register?sgid=e0994903513840298770a84f951f5891 Christchurch: https://pd.engineeringnz.org/ipenzt/register?sgid=16d141470ec84c0fbdf1db337040a5fb