Media Release

FOR IMMEDIATE RELEASE

24 April 2024

IPWEA and Engineering New Zealand sign Collaboration Agreement

The Institute of Public Works Engineering Australasia (IPWEA) and Engineering New Zealand (ENZ) have recently entered into a collaboration agreement to expand their reach and deliver greater value through education to their members.

Our shared purpose is to enhance the public's quality of life by facilitating the exchange of ideas, information, and management practice among persons professionally involved in delivering engineering services for municipal and public works infrastructure.

ENZ and IPWEA have identified events and education as critical areas for collaboration between the two organisations. This collaboration brings a host of benefits, as IPWEA CEO David Jenkins explains. "Through this agreement, ENZ and IPWEA have enhanced the available technical and professional opportunities for every one of our members and will heighten the ability of all public works professionals to provide essential services in their communities." Engineering New Zealand is pleased to be collaborating with IPWEA as this supports of common interest in delivering high-quality infrastructure professionals", said CE Richard Templer.

For additional information about IPWEA, please get in touch with Steve Mooney, Country Head Aotearoa/New Zealand IPWEA, at steve.mooney@ipwea.org

You can follow IPWEA and subscribe to the Intouch newsletter at www.ipwea.org/intouch.

About IPWEA

The Institute of Public Works Engineering Australasia (IPWEA) is the Peak association for public works professionals across Australia and New Zealand. IPWEA provides internationally recognised educational programs in infrastructure asset management, tools, publications, and resources that link directly to global best practices.

About Engineering New Zealand

ENZ is a non-profit membership organisation, regulator, disciplinary body, and accredditor dedicated to promoting the interests of engineers and engineering. ENZ members should be professional, credible, and up to date with industry changes.
ENZ supports them every day to be the best engineers they can be and shouts their contribution to their communities from the rooftops. Put simply, they bring engineering to life.

ENDS