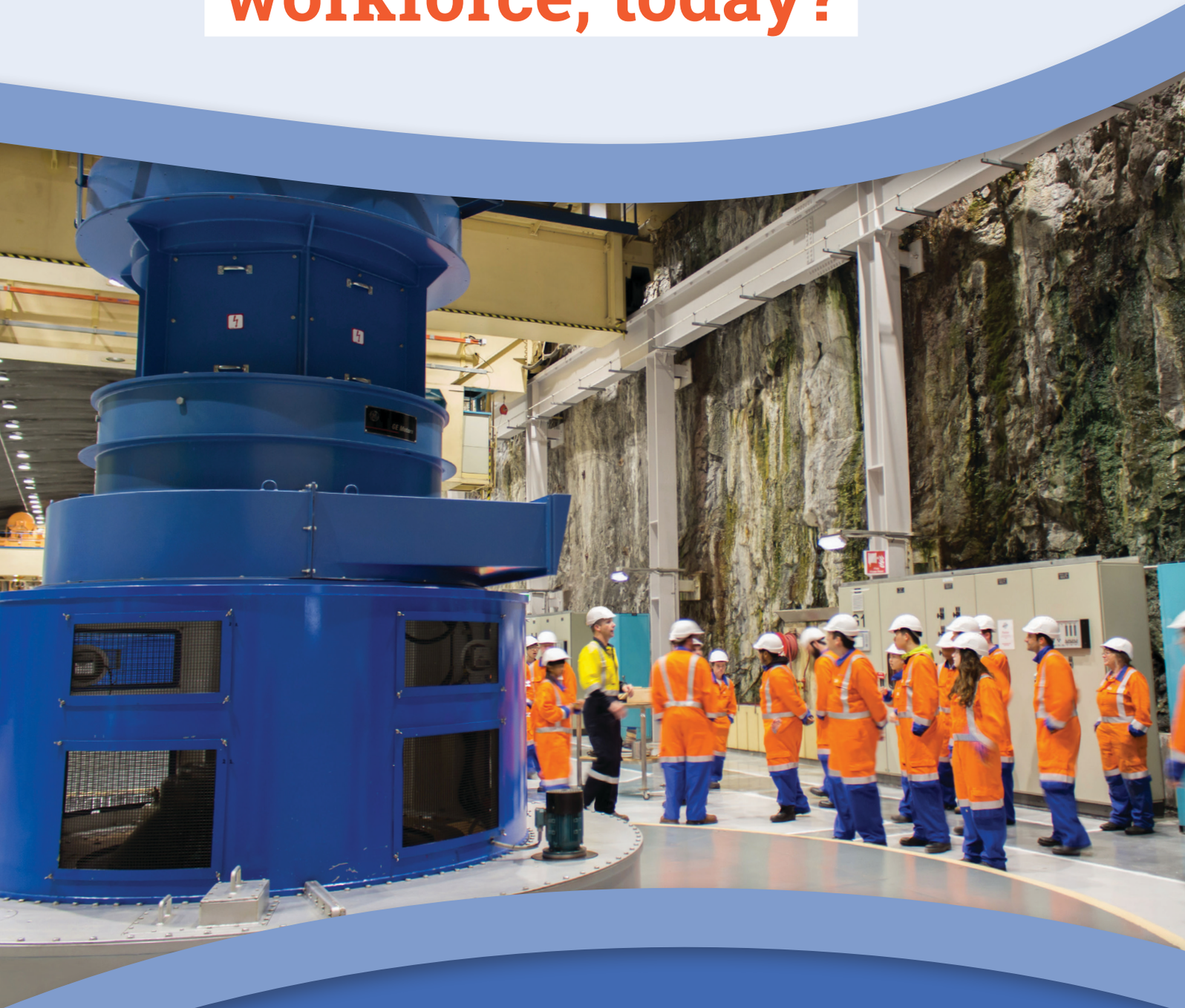


What if you could influence tomorrow's workforce, today?



Join Aruhiko – PEET to
empower those who will shape
New Zealand's energy future.



ARUHIKO
POWER
ENGINEERING
EXCELLENCE
TRUST

Now is a pivotal time to act.

Your investment supports Aruhiko PEET to ensure a pipeline of high-calibre talent to sustain and enhance our industry.

As our sector goes through profound evolution and change, much of the technology and innovation required depends specifically on the expertise of power engineers. Add to this, the aging of our current workforce presents a limited window for their lifetime of knowledge to be handed to the next generation.

"I would definitely recommend others to join PEET because of the long-term benefits and to make sure we have a continuous flow of people and expertise coming into the industry."

Brendan Quinn
EA Networks



Filling the capability gap

Since 2003, Aruhiko – PEET has continued to maintain a steady talent pipeline.

- Over 250 scholarships awarded
- Over 70% of former scholars are employed in Electric Power Engineering*
- 40% of all former scholars are working for a current PEET member*

*Source: 2019 Former Scholars Survey

"The scholarship confirmed for me that I was capable of doing an Electrical Engineering degree and that I had support if I needed it. Personally, I didn't know many electrical engineers and definitely didn't know any women in this field that I could relate to. This is a great opportunity."

Abigail Field
2022 Fourth Year Student, Aruhiko – PEET
Undergraduate Scholar awarded 2019-22

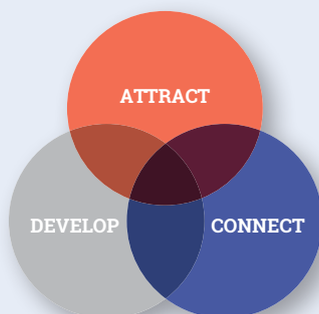
The world will always need energy to power our lives.

So will our sector always need skilled engineers with diverse capabilities to push it forward.



What we do

- **ATTRACT students** and more children into engineering (electrical and power), and broaden diversity (outreach activities; scholarships for school leavers with a diversity criteria)
- **DEVELOP talent** and produce graduates with practical skills (sponsorship of industry pertinent UC students' groups; undergraduate and postgraduate scholarships; industry field trips and site visits for students)
- **CONNECT Industry and talent:** engage with and recruit your future employees (field trips, career events and scholars' functions; students' projects)



Other benefits for members

- Champion the critical role we all play in New Zealand's energy future
- Fulfil corporate social responsibility (or equivalent) goals
- Access research and innovation



"It's quite fortunate for the university to have groups such as the EPECentre that enable us to make those industry connections while we're studying and assist with the transition from finishing our degrees to going into the industry."

Jozef Crosland

Aruhiko – PEET Undergraduate Scholar Alumnus awarded 2016-19

About Aruhiko – PEET

Aruhiko – PEET (Power Engineering Excellence Trust) is a not-for-profit organisation established in 2002 to ensure a pipeline of power engineering talent.

Aruhiko meaning: To pursue and trailblaze electrical pathways.

Mission: We inspire and enable tomorrow's power engineering talent by sharing responsibility, knowledge and opportunity across industry and academia.

PEET activities are supported through a collaborative partnership with EPECentre, our student interface at the University of Canterbury's Faculty of Engineering.

About Te Hiranga Pūhanga Hiko – EPECentre

EPECentre (Electric Power Engineering Centre) is New Zealand's pioneering research centre for electric power and clean energy applications. The EPECentre has two distinct areas of operation:

- Research and Innovation - Government and industry funded projects delivered by the EPECentre Research team
- Education and Outreach - funded by PEET and administered by the EPECentre

Join Aruhiko – PEET today to influence the direction of our industry and its future workforce.

Power Engineering Excellence Trust
c/o EPECentre, University of Canterbury
Private Bag 4800
Christchurch 8140

T: +64 3 369 3114
E: peetnz@epecentre.ac.nz

www.peetnz.org
www.epecentre.ac.nz

