

# CLIMATE ACTION ENGINEERS DIRECTORY.

As part of our Engineering Climate Action programme, we are committed to speaking to industry and government about mitigation, transition, and adaptation.

Engineers must be part of the conversation. We need your help to be a credible voice. We are calling for expressions of interest from members wanting to join the conversation, regardless of background or experience.

NOVEMBER  
2021.



engineering  
new zealand  
te ao rangahau

ENGINEERING  
CLIMATE ACTION

## Background.

Work on climate change mitigation, transition, and adaptation is building at pace across industry and government. In 2021, the Climate Change Commission provided advice to the government on Aotearoa New Zealand's path to carbon neutrality by 2050. The Government is now responding to this advice and looking at opportunities to drive down emissions. This work will impact every industry. To support this work, government departments will be consulting on options and will need voices from all disciplines to inform the path ahead.

As well as work to mitigate and transition, we need to adapt to our changing environment. Work is happening across industry and government to quantify and manage risk. Engineers are needed to support this conversation, to help develop adaptation pathways and solutions.

## Why do we need your help?

We often speak to the profession, associated sectors, and government on topical matters. We do this through submissions, meeting with stakeholders, developing position statements and guidance, and media releases, to name a few.

Climate change is a multidisciplinary issue that requires engineers from all walks of life to join the conversation. Because of the breadth of the issues at hand, we need to know who we can call on when advocacy is required.

## Climate action engineers directory.

We are calling for expressions of interest to join our directory of engineers to support our thought leadership and advocacy work on climate change.

For example, if the government consults on a national energy strategy, we will contact anyone in the directory with experience in the energy sector. We'll ask about your availability and preferred means of engagement. You might be called on to meet with other engineering professionals to help shape advice, meet with stakeholders, or put your name forward to participate in committees or with government.

**CLIMATE CHANGE IS A  
MULTIDISCIPLINARY ISSUE  
THAT REQUIRES ENGINEERS  
FROM ALL WALKS OF LIFE TO  
JOIN THE CONVERSATION.**

## How can I be involved?

To join the conversation, please provide your name, contact information and sector/discipline to [climatechange@engineeringnz.org](mailto:climatechange@engineeringnz.org). We'll then let you know that you have been added to the directory and our process for contacting you when matters of relevance arise.

Thank you in advance for your interest. We look forward to working with you in this important conversation.