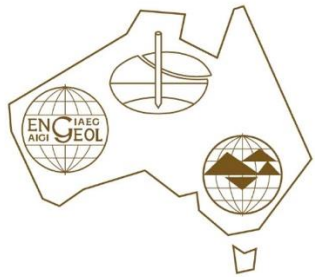




Driving Sustainability in Civil Construction

SUPPORTED BY:



**AUSTRALIAN
GEOMECHANICS
SOCIETY**



New Zealand Geotechnical Society

WHY IS THIS WORK IMPORTANT?

Australia - around 70% of emissions come from infrastructure development and operations.

Aotearoa New Zealand - the impact is lower but still substantial.

Reward; creating a better world for the children of tomorrow.

WHY DOES GROUND LEVEL ALLIANCE EXIST?

Many in civil construction find it difficult to connect their work to addressing global environmental and sustainability issues at scale.

We aim to bridge this gap by providing guidance, knowledge and skills.





WHAT WE DO?

Empowering and equipping civil construction professionals

Australia, Aotearoa New Zealand and the Pacific Islands

Making sustainability a daily practice, like safety. We provide guidance, knowledge and skills.

WHAT'S DISTINCTIVE?

Focused on taking action

Not re-inventing the wheel

Grass roots (by industry practitioners for our industry)

Focused on the front end of projects where you can have more impact

Not driven by commercial interests

Local to the Pacific region

MEET OUR CREW



ALUMNI
CREW



Facilitator



WHO'S GROUND LEVEL ALLIANCE FOR?

Civil construction professionals (planners, designers, engineers, project managers / project directors).

We also have with end clients, contractors, procurement specialists, sustainability specialists and academics as contributors.

1 LOOK

Look through a different lens with new understanding

2 DO

Do things differently

3 TRY

Try new approaches

4 CHANGE

Challenge the status quo

OUR INITIAL WORK



CASE STUDIES

- Discipline specific
- General
- Best practice examples from all around the world



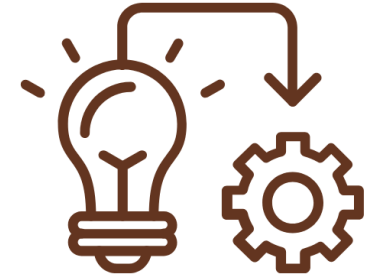
RESOURCES

- Guides
- Manuals
- Toolkits
- Industry guidelines
- Status reports



EDUCATION

- “Sustainability in Civil Construction”
 - Setting the scene
 - What role can we play
 - Creating the environment for change
- Learning by doing
- Best educators (subject matter and content delivery)
- Strong alumni



BRIDGE BETWEEN RESEARCH & IMPLEMENTATION

- Getting research findings applied on real life projects
- Fostering collaboration
- Developing smoother implementation pathways



OUR ASK

FOR MORE INFORMATION

ROBIN POWER | Chair | Ground Level Alliance



+61 404 114 751



robin.power@insitutek.com



<http://www.groundlevelalliance.org/>



Follow us on [LinkedIn](#)



Promote Ground Level Alliance to your personal networks



Promote Ground Level Alliance on your company intranet / communications channels



Get Involved
<https://groundlevelalliance.org/get-involved/>