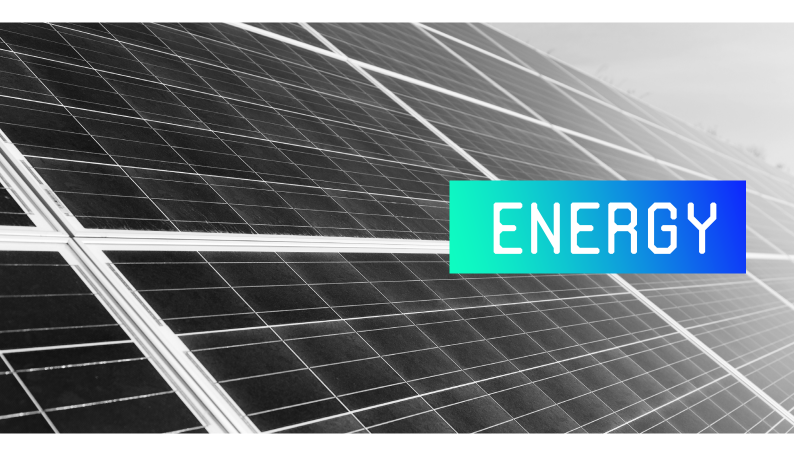


WORKING GROUP SYNOPSIS



We are drawing together leaders from across the country to identify the priority breakthroughs needed for the Australian energy sector to accelerate the transition to net zero and become a leading provider of renewable energy for the Asia Pacific region.

Australia could create 395,000 new jobs and generate \$89 billion in new trade by 2040 through investment in renewable energy exports. This is greater than the economic value and jobs in today's fossil fuel exports.

This industry working group will bring together a diverse group of stakeholders from business, government, investors, NGOs and academia in a highly interactive format of presentations, panels and roundtable discussions.



WORKING GROUP SYNOPSIS

Participants will identify and recommended the priority breakthroughs needed to:

- accelerate an energy transition that provides equal opportunities for all Australians and a positive impact on nature
- decarbonise the national grid
- build a world class renewable energy industry of the future

Participants represent diverse perspectives across the energy sector including oil & gas, utilities, bioenergy, clean hydrogen, wind farm operators, solar farm operators, energy storage, carbon capture & storage and emerging clean energy technologies.

Organisations presenting and participating in these discussions include Accurassi, AGL, Alpha Solar Tech, ANZ, Apostle Funds, Ausgrid, Australia China Business Council, Australian National University, Australian Renewable Energy Agency, Australian School of Entrepreneurship, Battery Stewardship Council, **Beyond Zero Emissions, Business Renewables Centre,** Circular PV Alliance, Clean Energy Finance Corporation, Clean **Energy Finance Corporation, Clean Energy Regulator, Climate** KIC Australia, Edge Environment, Energy Efficiency Council, **Energy Transitions Initiative, EnergyLab, Fidelity International,** First Australians Capital, First Nations Clean Energy Network, **Future Directors Institute, Grid Consition, Helix Collective,** Hepbum Wind, Ianus Energy Transition, Iberdrola, Institute for Integrated Economic Research, Lavo, LMS Energy, Microsoft, Monash Energy Institute, Neste, New Energy Nexus, NSW Office of Energy & Climate Change, Origin Energy, Planet **Ark Power, Pollination Group, Principles for Responsible Investment, Reset Carbon, Responsible Investor Association** of Australasia, RMIT University, Solar Buddy, Common Ground on Climate, Sphera, Suncorp, SwitchDin, The Clean Energy **Council, The Climate Council, The Growth Activists, Thermal** X, Trellis Technologies, Urbis, Victorian Cleantech Cluster, Wesfarmers, WestWind Energy, WWF