

## WORHING GROUP SYNOPSIS

## TRANSPORT & INFRASTRUCTURE

We are drawing together leaders from across the country to identify the priority breakthroughs needed for net zero and nature-positive transport and infrastructure systems.

Transport and infrastructure is responsible for nearly one fifth of national GHG emissions, with negative impacts for people and nature. Australia's private and public sectors are investing huge amounts into transport infrastructure, to keep pace with population growth and increasing transport demands.

Decarbonising transport and integrating nature-based solutions into the design, planning and development of infrastructure can accelerate the transition to a net zero, nature positive future.

## SUMMIT SYDNEY-2022

## WORHING GROUP SYNOPSIS

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. Participants will identify and recommended the priority breakthroughs needed to:

- accelerate national electric vehicle uptake
- change the way people move and travel
- integrate nature into infrastructure and transport systems
- reduce emissions from air and sea transport

Participants represent diverse perspectives across the transport and infrastructure sector including electric vehicle manufacturers, EV battery and charging infrastructure, transport operators, shipping, government transport agencies & transit authorities, air transportation, infrastructure developers and operators.

Organisations presenting and participating in these discussions include Acciona, APS Foundation, Austrade, Australasian Railway Association, Australia Post, Australian Trucking Association, Blueflag, Brambles, Canva, Chep, Climateworks, Cox Automotive, Doctors for the Environment Australia, Electric Vehicles Council, EnergyLab, Envirostream, Evee, Everty, Federal Chamber of Automotive Industries, HK Electric, Infrastructure Sustainability Council, ION DNA, Liftango, Maritime Industry Australia, McKinsey, Neste, NSW Government, NSW Office of Energy & Climate Change, PlugToGrid, Qantas, RightShip, Sendle, Skip Capital, Sydney Metro, The Australia Institute, Toyota, Transit Systems, Transport for NSW, Trawalla Group, UNSW, Ventia, WSP