



Go Green Co-Innovation Program (GGCIP)

A Key Initiative of the Singapore-Australia Green Economy Agreement

GGCIP is a grant program open to companies from Australia and Singapore seeking support to co-innovate products and services to increase trade and commerce in green sectors.

Renewable and clean energy; sustainable agribusiness and food; built environment and infrastructure; waste management and circular economy; and environmental monitoring, analysis and assessment are among the green sectors of mutual interest supported under this program.

Australia and Singapore Governments have set aside \$20 million to support relevant and eligible GGCIP projects over several years.

GGCIP is jointly implemented by the Australian Department of Foreign Affairs and Trade and Enterprise Singapore.

Grant Recipients from Round One

Australian Company	Singapore Company	Sector	Project description
Jet Zero Australia Pty Ltd	Apeiron Bioenergy Pte Ltd	Sustainable Aviation Fuel	Conduct a feasibility study to source and produce low-carbon intensity feedstocks from waste oils and non-edible crops in Australia for sustainable aviation fuel (SAF) production, with the aim to advance SAF development and support the decarbonisation of the aviation industry in the region.
Givvable Pty Ltd	Stemly Pte Ltd	Environmental monitoring analysis and assessment	Integrate existing technologies, including AI-driven solutions, to create greater technical capacity among businesses seeking a more carbon-efficient and sustainable supply chain management system.
Roobuck Pty Ltd	Dong You Technology Pte Ltd	Energy reduction solution	Test and explore the widespread adoption of a newly developed long-range WiFi in underground mines in the resource sector where conventional standard WiFi systems are expensive to set up and require large amounts of energy usage.
FootprintLab Pty Ltd	Hashstacs Pte Ltd	Environmental monitoring analysis and assessment	Combine technologies to improve businesses' ability to fulfil climate-related public disclosure obligations and bolster a more sustainable supply chain management framework.
LLEAF Pty Ltd	Mapconn Pte Ltd	Sustainable agribusiness and food	Develop and apply new hybrid solar panel technology to enhance energy generation and efficiency in greenhouse agriculture processes and plant growth without diminishing crop yield.

