



ASX Announcement

10 June 2026

DELOREAN'S SA1 SALISBURY PROJECT SUCCESSFULLY ACCREDITED UNDER GREENPOWER'S RENEWABLE GAS CERTIFICATION

HIGHLIGHTS:

- Delorean's SA1 Salisbury Project has been successfully accredited to participate under GreenPower's Renewable Gas Certification
- The National GreenPower Accreditation Program (GreenPower) is administered by NSW Government supporting renewable energy production and voluntary markets to access renewable energy in Australia
- GreenPower has developed its Renewable Gas Certification ("RGC" or "the Certification") to enable commercial and industrial (C&I) gas customers to match their gas use with renewable gas certificates and make verifiable emission reduction claims
- The Certification provides a nationally recognised framework for the creation and retirement of renewable gas certificates associated with eligible renewable gas production
- Under GreenPower's Renewable Gas Certification framework, renewable gas produced by the SA1 Project will be eligible for the creation of Renewable Gas Guarantee of Origin (RGGO) certificates

Delorean Corporation (ASX: DEL) ("the Company") is pleased to announce that the Company's SA1 Salisbury Project has been successfully accredited as a GreenPower renewable gas project under GreenPower's Renewable Gas Certification

Delorean has received approval for its SA1 Project as a GreenPower accredited renewable gas project with the National GreenPower Accreditation Program (GreenPower). GreenPower is administered by NSW government, and it operates nationally across all Australian jurisdictions.

As a GreenPower accredited project, Delorean's SA1 facility is eligible to generate RGGO certificates linked to its renewable gas production.

GreenPower supports renewable energy production and voluntary markets to access renewable energy in Australia. GreenPower has been operating in the renewable electricity space since 1997.

GreenPower developed the Certification to support renewable gas projects and help businesses reduce emissions from gas use. It allows commercial and industrial gas users to match their gas use with renewable gas certificates, reducing their Scope 1 emissions and supporting renewables.

The Certification establishes a framework for the creation, transfer and retirement of renewable gas certificates associated with eligible renewable gas production. Renewable gas producers must meet GreenPower's strict eligibility requirements, which include environmental, social, and other best practice standards.

The Certification covers biomethane, biogas, e-methane and renewable hydrogen, offering producers independent verification via RGGO certificates, which capture the environmental attributes of renewable gas. Gas users can purchase RGGOs and match their fossil gas consumption with certified low-emission renewable gas injected into the network on their behalf. The certification is national, ensuring consistency and transparency.

GreenPower has granted accreditation for Delorean's SA1 Project, located in Salisbury, South Australia. In Stage 1, this project will divert up to 70,000 tonnes per annum of commercial and industrial waste streams from landfill and agricultural waste. The organic waste will be used to produce biogas through the process of anaerobic digestion. This will be used for on-site power generation and upgrading to biomethane for injection into the gas network.



DEL's Managing Director Joe Oliver said:

"With Delorean approaching the final stages of construction, the accreditation of the Company's flagship SA1 Project under GreenPower's Renewable Gas Certification scheme provides further support for advancing this first-of-its-kind facility.

The certification with GreenPower confirms Delorean's established leadership in the Australian bioenergy landscape. The Program also provides evidence of the increasing role that renewable gas will have in reducing the emissions of gas use.

The establishment of GreenPower's Renewable Gas Certification is also further evidence of GreenPower's commitment to expanding the scope of renewable energy, and specifically renewable gas, in Australia's energy mix.

GreenPower's Program Lead Carl Hollis said:

"Delorean's SA1 project demonstrates that large-scale biomethane production from food waste is not only possible in Australia, but ready to support the energy transition at scale.

As a GreenPower accredited project, it will provide industries with a reliable, lower-emissions alternative to fossil gas that can be used within existing infrastructure while helping cut carbon emissions.



GreenPower's Renewable Gas Certification is helping build a national renewable gas market, supporting the growth of renewable gas and giving businesses a credible, lower-emissions option for their energy use.

Renewable gas will play a critical role in reaching Australia's net zero targets by decarbonising hard-to-abate industries, strengthening energy security, and support circular economies through the conversion of waste to energy."

SA1 Edinburgh Parks Bioenergy Plant

The SA1 Salisbury Bioenergy plant is 100% Delorean Corporation owned and strategically located in the Northern Adelaide Food Park in Edinburgh Parks (metropolitan Adelaide) in South Australia on land owned by Delorean. The project is currently in construction. Stage 1 of the project will process 70,000 tonnes per annum of organic waste streams for the nominal production of up to 210 TJ per annum of renewable natural gas (biomethane) exported to the Adelaide's Gas network. In Stage 2 (potential future expansion), there is the potential for extension to 125,000 tonnes per annum under the current development approval. The SA1 Project will produce 6 different products and revenue streams, including Renewable Natural Gas (Biogenic Methane), renewable food grade liquid CO₂ (Biogenic LCO₂), Carbon Credits (ACCUs), Renewable Gas Guarantees of Origin (RGGOs), Liquid Fertilisers and Gate Fees. The project is supported by \$6.1m of Australian Renewable Energy Agency (ARENA) grant funding as part of ARENA's National Industrial Transformation Program.

Authorised on behalf of the Delorean Corporation Board of Directors by Hamish Jolly, Executive Chair.

For more information/interview please contact:

Joseph Oliver, Managing Director
Delorean Corporation Ltd
+61 (0) 8 6147 7575
info@deloreancorporation.com.au

About GreenPower

GreenPower is Australia's government accredited voluntary renewable electricity and renewable gas program. It allows households, businesses and governments to support renewable energy. Established in 1997, GreenPower provides a trusted mechanism for customers to have their electricity or gas use matched with accredited renewable energy, supporting informed consumer choice and confidence in voluntary renewable energy claims.

GreenPower plays an important role in Australia's energy market by supporting demand for accredited renewable electricity and renewable gas. This is supported through the Program's Rules, accreditation requirements and independent assurance framework, and by providing safeguards against unverified or misleading renewable energy claims. The Program is used by a large and diverse group of customers, including households, businesses and all levels of government, reflecting its continued relevance in a changing energy and policy environment.



About Delorean Corporation Limited

Delorean Corporation is a leading Australian bioenergy company. Delorean specialises in the design, build, ownership, and management of bioenergy infrastructure. Delorean Corporation is a vertically integrated company positioned in two high growth industries; renewable energy and waste management.

Delorean Corporation comprises an Engineering Division, Infrastructure Division, and Energy Retail Division. Through these divisions Delorean Corporation has the inhouse capability to deliver bioenergy projects across the full lifecycle, from project conception to completion, processing organic waste, generating renewable energy, and monetising the sale of green electricity, heat, and gas.

DEL's projects produce renewable energy whilst reducing the volume of organic waste going to landfill, utilising a model that generates multiple revenue streams.

For personal use only