



ASX Announcement

25/05/2026

## SA1 BUILD/OWN/OPERATE BIOENERGY FACILITY - CONSTRUCTION UPDATE

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### HIGHLIGHTS:

- Construction of Delorean's first 100%-owned SA1 Salisbury Bioenergy Facility is 75% complete, with the project on track for acceptance of waste in August 2026 and first renewable gas (biomethane) injection into the Adelaide gas network in November 2026.
- Construction activities continue to progress across multiple workstreams, with civil, mechanical and site infrastructure works advancing towards completion.
- Strong safety performance maintained with zero lost time injuries recorded to date.
- GreenPower accreditation activities progressing to support renewable energy certification pathway.
- The project will receive 70,000 tonnes per annum of organic waste from the Adelaide metro area and produce 210 TJ per annum of renewable gas and 6,000 tonnes per annum of biogenic food grade liquid CO<sub>2</sub>.
- SA1 is a template project for the rollout of Delorean's shovel-ready and near-term infrastructure project portfolio, with NSW1 and VIC1 facilities expected to enter construction in CY2026.

**Delorean Corporation Limited (ASX: DEL) ("Delorean" or "the Company") is pleased to provide an investor update specifically focussed on progress and status of its 100%-owned SA1 Salisbury bioenergy facility in Edinburgh Parks, South Australia as a template for the Company's rollout of its pipeline of shovel-ready and near-term projects.**

### Snapshot of Delorean's SA1 Bioenergy Facility

SA1 is Delorean's first 100%-owned bioenergy infrastructure project, headlining the rollout of a further four shovel-ready and near-term build/own/operate facilities across Australia.

Construction of Delorean's first 100%-owned SA1 Facility is 75% complete, and on track for completion for acceptance of waste in August 2026 and first renewable gas (biomethane) injection into the Adelaide gas network in November 2026.

Delorean's construction of this project builds on its established track record having built four award-winning commercial-scale facilities of equivalent capacity for third parties in

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Australia and New Zealand since 2014, most recently for Yarra Valley Water in Victoria, that Delorean is currently operating.

The SA1 project will process 70,000 tonnes per annum of organic waste from the commercial, industrial and municipal sectors in Adelaide's metro area using anaerobic digestion to produce 210 TJ per annum of renewable gas and 6,000 tonnes per annum of 'biogenic food grade liquid CO<sub>2</sub>'. In addition, the facility will generate valuable environmental credits in the form of Australian Carbon Credit Units (ACCU's) and Renewable Gas Guarantee of Origin (RGGO) Certificates and a biofertiliser product with upside opportunities in an emerging agricultural market.

On commissioning, the facility will export biomethane into the Adelaide gas network under a long-term offtake to Origin Energy for use by industrial customers. It will be the first facility in Australia to export biomethane into the gas network from processing commercial and industrial organic waste streams.



## SA1 Construction Status Update

A summary of construction status is set out below:

- All major equipment has been ordered and the majority delivered to site.
- Construction activities continue to progress across multiple workstreams, with civil, mechanical and site infrastructure works advancing towards completion.
- Civil works are substantially completed, with asphalt completed and structural foundations largely advanced across the site.
- Major process and mechanical equipment has been installed, including key pre-treatment and compression systems, with additional equipment currently in transit to site.
- Site building and infrastructure works are progressing, with cladding and weighbridge installation about to commence, and additional finishing and fit-out works scheduled to follow.
- Electrical installation is scheduled to commence in mid-June, alongside the installation

of remaining equipment including the flare, booster, LCO<sub>2</sub> system, and BMU blower.

- The Low-Pressure Injection Skid is ready for delivery to site, enabling biomethane injection from the SA1 facility into the Australian Gas Infrastructure Group (AGIG) gas distribution network in South Australia.
- Strong safety performance maintained with zero lost time injuries recorded to date.
- GreenPower accreditation activities progressing to support renewable energy certification pathway.



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### Delorean Investor Site Tour

On Friday, 22 May, Delorean Corporation hosted an investor site tour of its flagship SA1 Salisbury Bioenergy Facility construction site, providing attendees with a first-hand view of construction progress and an opportunity to experience the scale and impact of Delorean's operations, including the delivery of South Australia's first food-waste-to-renewable-gas project.



### SA1 Facility A Template for Delorean's Infrastructure Portfolio

The SA1 Facility is a template for the roll out of Delorean's shovel-ready and near term infrastructure project pipeline, in terms of capacity and scale, organic feedstocks, volume of biomethane and liquid CO2 production, and generation of ACCU's and RGGO's, as well as production of biofertiliser.

#### Announcement Video

Delorean Corporation Managing Director Joe Oliver has released a short video discussing this ASX Announcement on our interactive Investor Hub. Watch the video and ask your questions here: <https://investorhub.deloreancorporation.com.au/link/ya2vle>



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

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**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 waste going to landfill, utilising a model that generates multiple revenue streams.

For more Company information and to engage with management by asking questions about Delorean's latest announcements and updates, visit

<https://investorhub.deloreancorporation.com.au/>

**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, under a gas offtake agreement to Australian Gas Infrastructure Group ("AGIG").

In Stage 2 (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 CO<sub>2</sub> (Biogenic LCO<sub>2</sub>), Carbon Credits (ACCUs), Renewable Gas Guarantees of Origin (RGGOs), Liquid Fertilisers and Gate Fees.



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