

## DELOREAN WELCOMES REGULATORY REFORMS FOR RENEWABLE GAS

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### **Significant Recent Updates to Australian Standards and NGER Scheme Enhance Delorean's Biomethane Project Viability**

Significant recent changes to the Australian Standards and National Greenhouse Energy and Reporting (NGER) Scheme will deliver major advantages for Delorean's supply of renewable gas in Australia.

The changes formally recognise Delorean's biomethane as a natural gas equivalent and enable companies to use Renewable Gas Guarantee of Origin (RGGO) certificates for injected biomethane to reduce their Scope 1 emissions.

### **NGER Scheme — Emissions Reporting Reform**

As of 1 July 2025, amendments to the NGER Scheme will take effect:

- Biomethane and hydrogen are formally recognised as new fuel types under the Measurement Determination, supporting market-based emissions accounting.
- From the 2025–26 reporting year, companies using RGGO certificates for injected biomethane will be able to reduce their Scope 1 emissions, with first reports due by 31 October 2026.

For Delorean, this change unlocks additional certainty and value on its renewable gas and associated RGGO revenue streams where organisations procuring biomethane can now formally claim emissions reductions, enhancing the commercial viability and marketability of Delorean's biomethane and RGGO certificates output.

### **AS 4564:2025 — Recognition of Renewable Gas**

As of 12 June 2025, AS 4564:2025 has officially been released, expanding the standard to include "natural gas equivalents" such as biomethane and hydrogen. The updated standard now permits:

- Oxygen levels up to 1% mol in low-pressure distribution pipelines, compared to the previous 0.2%, a change that aligns with biomethane properties and reduces upgrade complexity and costs.
- Defined contaminant thresholds tailored to biomethane, minimising the need for excessive purification and enabling cost-effective injections.

Delorean expects these changes to significantly improve purification and compliance processes, positively impacting Delorean's projects and execution timelines.

### **Delorean's Strategic Position**

SA1 Bioenergy Project (Edinburgh Parks, Adelaide) is already registered under the GreenPower program and will be positioned to issue RGGO certificates upon first biomethane delivery.

Delorean's biogas portfolio is advancing towards full pipeline injection, GreenPower integration, and rapid upscaling aligned with updated standards.

These regulatory changes provide long-awaited certainty, reduce investment risk, and support accelerated commercial project rollout.

Delorean is exceptionally well-placed to capitalise on these landmark regulatory reforms. The company remains on schedule for key upcoming milestones, including pipeline injection agreements, RGGO certificate issuance, offtake agreements, and project funding closure.

This announcement has been authorised for release to the ASX by the Delorean Corporation Board of Directors.

### **Announcement Video**

Delorean Corporation Managing Director, Joseph 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/2P23Oy>

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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.** In addition to bioenergy power and renewable gas generation, Delorean also operates in the energy retail market. 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.

### Join Delorean's Interactive Investor Hub

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/>