

13 March 2026

Dongara Data Centre Project Update

- Initial 1 MW modular data centre units received at the Port of Kwinana and have been delivered to Cliff Head onshore plant
- Site construction civil works have commenced and are due to complete next week
- Data Centre expected to commence operations early April 2026

Pilot Energy Limited (ASX:PGY) (Pilot or Company) is pleased to provide an update on the implementation of the Dongara Data Centre (DDC) Project.

The DDC Project involves operation of a modular data centre at the Cliff Head onshore facility, powered using the existing gas-fired 4.4 MW generators and managed by the existing Pilot operating team through the strategic partnership with Kala Data FZCO (Kala).

Pilot Energy's CEO, Brian Siddall, commented:

“Excellent effort from the Pilot and Kala teams, as they work together to deliver this strategically important project on schedule.”

Execution Plan

The project schedule for implementation of the DDC project is set out in Table 1 below. The assembly of the first 1 MW Data Centre Module and associated immersion thermal management systems has been completed in Shenzhen, China, and shipment to the Port of Kwinana has been completed and the data centre modules have been delivered to the Cliff Head Plant site (Photo 1).



Photo 1: Photo of Data Centre Modules at Cliff Head Plant site

The remaining activities primarily involve the construction of concrete pad foundation for the data centre modules (Photos 2 and 3) and electrical works to connect the data centre modules to the

existing 4.4MW generation. The construction of the concrete pad has commenced, and this foundation is expected to be ready for the installation of the Data Centre Modules during the fourth week of March. Electrical connection works are expected to be completed in late-March 2026



Photo 2: Photo of construction of concrete pad at the Cliff Head plant site for the Data Centre Modules

Once the electrical works connection is complete, the first 1 MW data centre module is expected to be commissioned and commence operation during the first week of April 2026.

The data centre module will connect to international data communications networks via a Starlink satellite connection.

Table 1: Dongara Data Centre Project Schedule*

Activity	Forecast Date
Kala Data container is complete in China (awaiting shipping)	Completed
Geotechnical soil samples for civil work	Completed
Civil works commence (2 weeks to complete)	Commenced
Data Centre Modules delivered to ASP site	Completed
Site Pad ready for Module installation	Late-March
Electrical installation (ASP switchgear)	Mid-Late March
Kala Data commissioning and start-up	1 April

* Dates are subject to change

- ENDS -

This announcement has been authorised for release to ASX by the Board of the Company.

Enquiries

For more information contact:

Brian Siddall

Chief Executive Officer

Pilot Energy

bsiddall@pilotenergy.com.au

+61 (0) 431 943 030

Media or broker enquiries:

Jason Mack

Senior Communications Advisor

White Noise Communications

jason@whitenoisecomms.com

+61 400 643 799

About Pilot Energy

Pilot is a junior oil and gas exploration and production company that is pursuing the diversification and transition to the development of carbon management projects, production of hydrogen and clean ammonia for export to emerging APAC Clean Energy markets.

Pilot intends to leverage its existing oil and gas operations and infrastructure to cornerstone these developments. Pilot is proposing to develop Australia's first offshore CO₂ Storage Project through the conversion of the Cliff Head Oil field and associated infrastructure from oil production to CO₂ Storage as part of the Mid West Clean Energy Project.

Pilot holds a 21.25% interest in the Cliff Head Oil field and Cliff Head Infrastructure (increases to 100% on completion of the acquisition of Triangle Energy (Global) Pty Limited's interest), and a 100% working interest in exploration permits WA-481-P and G-12 AP, located offshore Western Australia.

About Kala Data

Kala Data is a funded, private UAE-based technology company specialising in the monetisation of energy assets through high-performance computing. The Kala leadership team brings expertise in technology, finance, and geology, allowing us to identify strategic partnership opportunities with energy companies. With strong financial backing and advanced technology, Kala assists in early-stage revenue generation and helps diversify income streams beyond traditional downstream pathways. Alongside the development and operation of data centres, Kala is focused on integrating renewable energy solutions with traditional baseload power to further reduce energy costs and enhance sustainability. By leveraging synergistic energy strategies, Kala aims to maximize efficiency and create long-term value for our partners. Kala is continuously seeking partnerships with energy producers to develop and operate cutting-edge computational infrastructure, driving innovation at the intersection of energy and technology.