



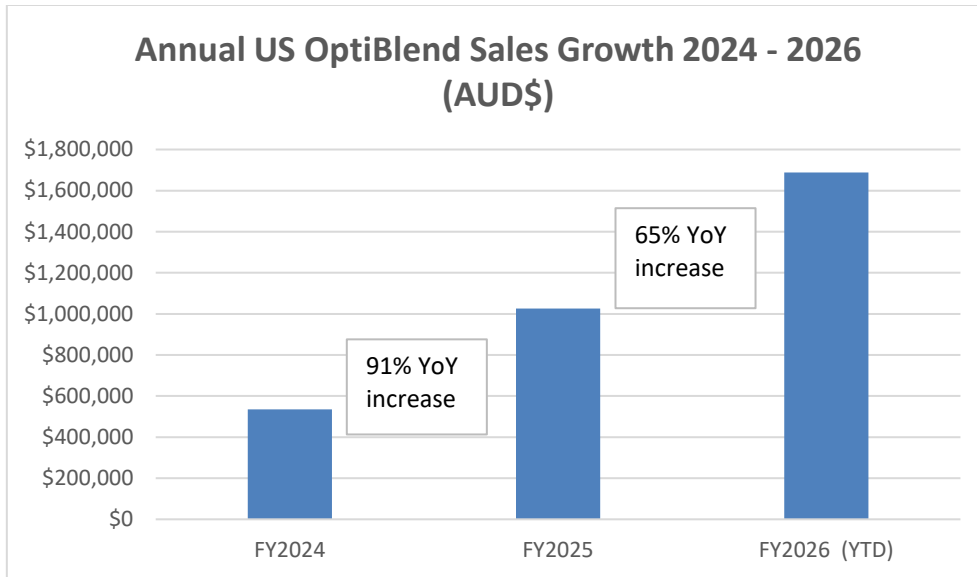
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ACN 109 200 900

## AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT

16 March 2026

### US OptiBlend Sales Continue to Grow



**Eden Innovations Ltd (ASX: EDE) is pleased to report that the recent increase in US OptiBlend sales to US data centres and other markets see (Eden’s ASX announcement 24 February 2026) is continuing to grow.**

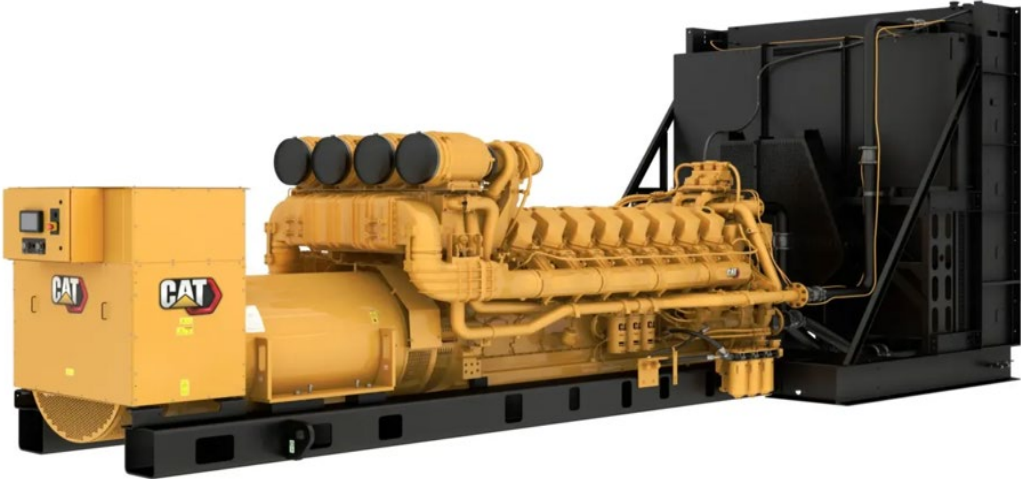
In the first 8.5 months of the current financial year (FY2026) up to 13 March 2026, the total US OptiBlend revenue exceeded US\$1.18 Million (AUD\$1.69 Million), an increase in the first 8.5 months of FY2026 of over 65% on the total annual US OptiBlend revenue generated in FY2025.

Additionally, since the start of February 2026 alone (i.e. in 6 weeks), Eden has provided quotations for a further 10 OptiBlend kits for a total value of US\$558,923 (AUD\$801,929), with US\$300,000 of these quotations being for data centres, reflecting the growing market interest in converting diesel powered generators to operate on a mixture of methane (natural gas) rather than only on diesel fuel.

Apart from being cheaper and also delivering a far lower CO<sub>2</sub> footprint, the dual fuel mixture (with approximately 60% - 70% of the diesel fuel being replaced with methane) enables the stored diesel fuel to last for 150% longer than if running on diesel fuel alone.

For example, if a facility had stored diesel fuel sufficient to last for 4 days when operating only on diesel fuel, the dual fuel mix operating at a 60% displacement of diesel fuel, would last for 10 days, providing a vital extension of back-up capability.

### **The OptiBlend® Dual Fuel system**



**Figure 1. CAT 175-16 Diesel Powered Genset –as used in some Data Centres**

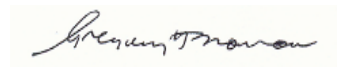
The addition of OptiBlend dual fuel systems extends the time that back-up power can be provided by the gensets by up to 250-300% longer, as a result of the dramatically reduced consumption rate of the on-site stored diesel fuel. This compelling benefit is in addition to significant cost savings from the lower price of natural gas compared with diesel fuel, and the significant reduction in emissions, both CO<sub>2</sub> and diesel fuel emissions, otherwise produced by the gensets.

### **Conclusion**

**US data centre demand is to continuing to grow, potentially at a rate of 20 –25% annually through 2030, driven largely by artificial intelligence (AI) and cloud computing. Forecasts show substantial investment projections in North America, into data centres, of up to US\$1 trillion(approx. AUD \$1.535 trillion) between 2025 - 2030 <sup>1</sup>.**

**With the significant benefits delivered by using the long proven, world class OptiBlend dual fuel kits on gensets required for back-up power, namely the significant increase the back-up power capability, the lower fuel costs and lower emissions, the case for installing OptiBlend kits is compelling.**

The rapidly growing North American data centre market, coupled with an increasing demand for OptiBlend kits, demonstrated by the increasing value of both quotations and orders over the past 15 months, continues to bode well for longer-term, significant rises in OptiBlend sales over the forthcoming years.



**Gregory H. Solomon**

Executive Chairman

This announcement was authorised by the above signatory.

For further information please contact Greg Solomon on +61 8 9282 5889.

#### References

1 <https://www.mckinsey.com/industries/public-sector/our-insights/the-data-center-balance-how-us-states-can-navigate-the-opportunities-and-challenges>