

# Welcome to a world of new energy

**Company profile** 

# As a leading global producer of sustainable distributed energy, we are dedicated to a world of new energy for our customers, stakeholders and communities

### Our values

Wherever we are working in the world, EDL people live and breathe the following SPIRIT values. As we strive to achieve our vision, these values are paramount.





Safety, health & environment

Performance



Innovation & initiative



**Respect** &

responsibility





Integrity

Teamwork

### Safety is EDL's number one priority

It is our fundamental belief that all our people have the right to go home safe and well to their families every day. Our aim is ZERO HARM.

We train and support our teams to put their safety and the safety of those around them first. Across EDL, we work closely with our customers, suppliers and stakeholders to achieve continuous improvement in our safety culture, processes and behaviours.

### Leaders in greenhouse gas abatement

EDL is playing a key role in the world's transition from traditional energy sources to decarbonised solutions.





**19.3 million** tonnes CO<sub>2</sub>-e abated and avoided per annum



Equivalent of approx. 5.6 million cars removed from the road per annum

\*Based on CY2020 performance

### Our customers are at the centre of everything we do

At EDL, we are committed to developing innovative, tailored solutions that deliver on our customers' expectations of reliable, cost-effective and environmentally sustainable energy. Following are some of our customers.









A GLENCORE COMPANY



# We live in a world that is ever-changing and so is the way we use and produce energy

At EDL, we've been innovating for more than 30 years. That's led us to create an energy portfolio of unparalleled diversity.

Our team is committed to developing innovative solutions that truly deliver on our customers' expectations of reliable, cost-effective and environmentally sustainable energy. Our energy expertise expands across six key areas.





Renewables & hybrids



LNG/CNG



Remote energy



Waste coal

mine gas



Renewable natural gas

# **Our projects**

### World leading remote energy and hybrids



McArthur River Mine Power Station 77MW, Northern Territory



Agnew Hybrid Renewable Microgrid 56MW, WA



Coober Pedy Hybrid Renewable Power Station 9MW, South Australia

### Growing portfolio of renewables



Wonthaggi Wind Farm 12MW, Victoria



**Cullerin Range Wind Farm** 30MW, New South Wales



Weipa Solar Farm 2MW, Queensland

### Agnew Hybrid Renewable Microgrid

EDL owns and operates the Agnew Hybrid Renewable Microgrid–Australia's largest hybrid renewable energy microgrid and the first in the country to utilise wind generation on a large scale at a mine site. This innovative hybrid renewable energy system is delivered under a 10-year agreement with Gold Fields. The Australian Renewable Energy Agency (ARENA) provided the project with \$13.5 million in funding under ARENA's Advancing Renewables Program.

The power station provides Gold Fields' Agnew Gold Mine with 50–60% renewable energy over the long term, without compromising power quality or reliability.

**Coober Pedy Hybrid Renewable Power Station** 

generation, a 1MW/500kWhr battery and other integration technologies with

This project has delivered lower cost and more stable electricity for Coober

### At a glance

21MW gas/diesel engine power plant

**13MW/4MWh** battery energy storage system **18MW** wind generation **4MW** solar generation







## Pedy at world-leading renewable energy penetration rates.

Supported by ARENA, this project combines 4MW wind and 1MW solar

### **Project outcomes**

the diesel power station as a backup.

**99.995%** reliability in FY18

**99.999%** reliability in FY19 to date

8GWh per annum of renewable electricity >2,100,000 litres per annum reduction in diesel

consumption

73% average renewable energy contribution

**97 hours** longest uninterrupted period at 100% renewable supply (Dec 2019)

### **Cannington Power Station**

Initially commissioned as a diesel power station for South32's Cannington mine, the facility was upgraded to a primarily gas-fired power station in 1999.

In 2018, EDL commenced supplying electricity from a 3MW solar farm integrated with the existing power station.

### At a glance

**35MW** gas capacity 5MW diesel capacity **3MW** solar generation





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ISO 9001:2015-certified Quality Management System across EDL's Australian operations

