



McArthur River Mine Power Station

For 25 years, EDL's McArthur River Mine Power Station has provided reliable power to the remote Northern Territory mine.

About the power station

EDL has owned and operated the McArthur River Mine Power Station since the mine commenced operations in 1995, underpinned with a 15-year power supply contract. EDL's safe and reliable operations during this time resulted in our customer Glencore awarding us with an additional 20-year (68MW) power supply contract.

The original station comprised of six gas turbine gensets and two reciprocating gas engine gensets. In 2012, EDL expanded the station and installed six 9.7MW Wartsila gas reciprocating engines.



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At a glance

Power station:

McArthur River Mine Power Station

Customer:

Glencore

Location:

970km south east of Darwin, Northern Territory, Australia

Generating capacity:

77MW

Primary fuel:

Pipeline natural gas

Commissioned:

1995

