



Minimizing project timelines and downtime – safely

Process Services

- Gas Processing Facilities
- Gas Compression Facilities
- Coal Seam Methane Facilities
- LNG Plants
- Power Generation
- Pipeline Facilities

Project

Enerflex was hired to design, procure, construct and commission a solar-turbine-driven compressor station at the mid-point of the Eastern Gas Pipeline to increase line capacity, while keeping gas supply disruptions to customers to a minimum. The compressor station also had to stand up to a unique location within Australia's harsh environment with temperatures as low as -10 degrees Celsius at 760 metres above sea level.

Location

Mila, New South Wales, Australia

Result

Enerflex leveraged its broad in-house resources and extensive compressor station EPC experience to complete the project five weeks ahead of schedule – and approximately six months faster than is usual for projects of this size. Enerflex also constructed a bypass pipeline around the facility to avoid natural gas supply disruptions and client lost revenue during the compressor station's construction and commissioning. Most importantly, Enerflex completed the work with an unblemished safety record.