

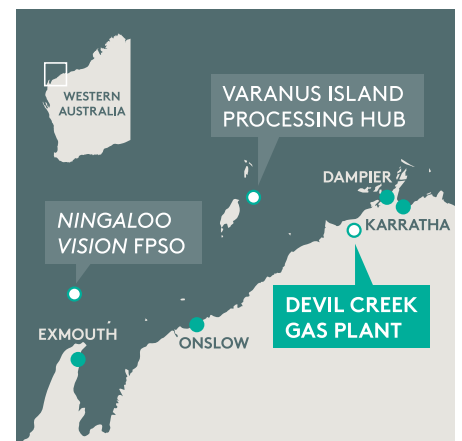
DEVIL CREEK GAS PLANT

The Devil Creek Gas Plant is one of three natural gas processing hubs which underpin the domestic gas market in Western Australia.

Located near Karratha in the WA's northwest, the Devil Creek facility comprises the offshore Reindeer gas field and associated wellhead platform, a subsea raw gas pipeline, the Devil Creek Gas Plant and the Devil Creek Sales Gas Export pipeline that ties into the Dampier to Bunbury Natural Gas Pipeline.

Devil Creek commenced operations in December 2011, and today provides a reliable and independent supply of gas for Western Australia.

Devil Creek Domestic Gas Plant



ABOUT THE DEVIL CREEK GAS PLANT

Named after the creek which runs adjacent to the onshore facilities, the Devil Creek Gas Plant is located on the Mardie Station pastoral lease, approximately 45 kilometres southwest of Dampier in Western Australia's northwest.

Gas to supply the Devil Creek facility is extracted from the Quadrant Energy-operated Reindeer field approximately 80 km northwest of Dampier on the Northwest Shelf. Gas is brought to the mainland via the unmanned Reindeer Wellhead gas production platform and a 105 km offshore and onshore raw gas supply pipeline.

The plant's onshore facilities comprise a two-train gas plant designed to process 220 Terajoules (TJ) per day, a gas supply pipeline and a sales gas export pipeline.

Raw natural gas is processed at the Devil Creek Gas Plant before being supplied into the Dampier to Bunbury Natural Gas Pipeline. Gas condensate, a second commercial product is also exported via road.

The Devil Creek Gas Plant provides up to 110 TJ/day of dry natural gas and 80 kilolitres (kl) of gas condensate. The facilities are designed to process up to 220 TJ/day and 160 kl per day of condensate.

Reindeer Platform



KEY FEATURES

- **The Devil Creek Gas Plant comprises several elements including the Reindeer gas field**
- **The Devil Creek Gas Plant represents an investment of approximately A\$1.1 billion, and is operated by Quadrant Energy on behalf of joint venture partner Santos (45%).**
- **The Devil Creek Gas Plant is Western Australia's third domestic natural gas processing hub and was the first new hub built in almost 20 years.**
- **Processing capacity is provided by two 110 TJ/day gas processing trains for a total gross processing capacity of up to 220 TJ/day.**

ONGOING BENEFIT TO WESTERN AUSTRALIA

Natural gas is a key commodity in Western Australia and the Devil Creek Gas Plant provides one of three independent gas supplies into the State's gas pipeline network.

All of the plant's produced gas feeds WA's domestic gas market, and underpins the resources sector and associated industries.

The gas condensate stream is a refinery feedstock comprising light liquid hydrocarbons, deemed essential to the transport industry.

Through its investments in domestic gas facilities, Quadrant now provides in excess of 40 per cent of Western Australia's domestic natural gas supply, equivalent to approximately 500 Terajoules (TJ) per day.

DEVELOPMENT MILESTONES

FEB 2012	Formal opening by the Premier of Western Australia, the Hon Colin Barnett MLA
DEC 2011	Devil Creek Gas Plant operations commence
OCT 2011	Pre-commissioning complete
JUL 2011	Sales Gas Export Pipeline installation complete
SEP 2009	Ground-breaking ceremony and construction start officiated by Hon Peter Collier MLC Minister for Energy
DEC 2008	Regulatory approval achieved
NOV 2007	Regulatory approvals process commenced