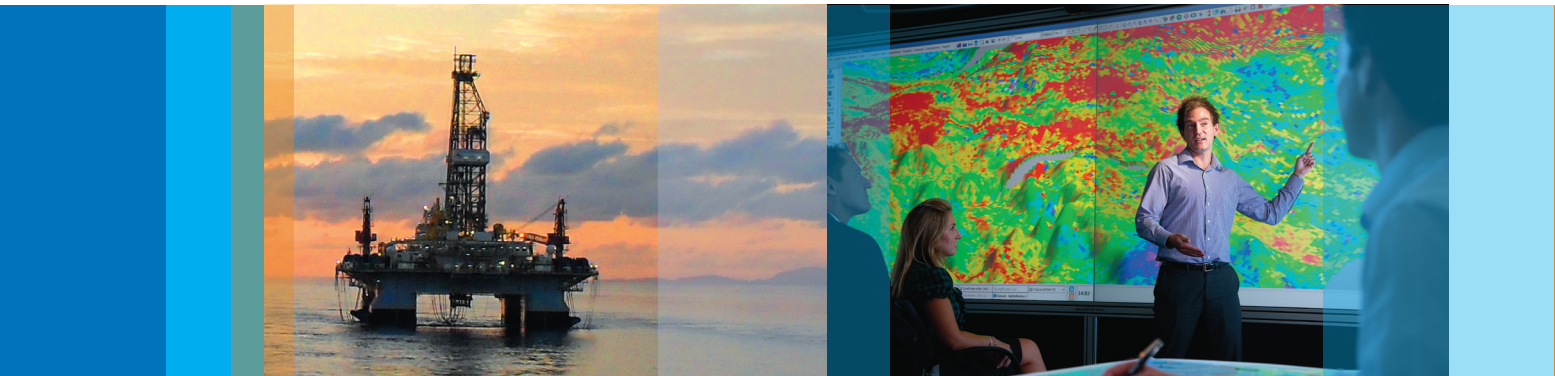




# Project Overview



The Gorgon Project is developing the Gorgon and Jansz-Lo gas fields located within the Greater Gorgon Area, about 130km off the north-west coast of Western Australia.

The Greater Gorgon gas fields contain resources of about 40 trillion cubic feet of gas, Australia's largest known gas resource.

Development of this substantial asset will secure Australia's position as a leading gas producer and generate a new source of wealth for Western Australia and Australia.

### The project includes:

- Development of the Gorgon and Jansz-Lo gas fields involving subsea pipelines to Barrow Island
- A gas processing facility on Barrow Island consisting of three, 5 million tonne per annum (MTPA) Liquefied Natural Gas (LNG) trains and a domestic gas plant
- Facilities to load out LNG on to ships for international markets
- Injection of reservoir carbon dioxide into deep formations beneath Barrow Island.

### Who is involved in the Gorgon Project?

The Gorgon Project is operated by an Australian subsidiary of Chevron and is a joint venture of the Australian subsidiaries of Chevron (approximately 47 percent), ExxonMobil (25 percent), Shell (25 percent), Osaka Gas (1.25 percent), Tokyo Gas (one percent) and Chubu Electric Power (0.417 percent).

These leading companies all have proven technical and management skills for safe, efficient and environmentally responsible development.

### Project Overview

Barrow Island will be Gorgon's home - occupying 1.3 percent of its uncleared land mass. Although a Class A Nature Reserve, it is recognised internationally as a location where industry and the environment successfully co-exist.

Gas from the Gorgon and Jansz-Lo gas fields will be produced from sub-sea wells and transported to Barrow Island via pipelines for processing. Sub-sea developments are commonplace, with over 1000 sub-sea wells completed worldwide, many in water much deeper than the Gorgon Project.

Gas processing facilities including an LNG plant, condensate handling facilities, marine export system, carbon dioxide reinjection facilities, associated utilities and a domestic gas plant is being constructed on Barrow Island.

The LNG plant will comprise of three trains capable of producing a total of 15 million tonne per annum (MTPA) and a domestic gas plant with the capacity to provide 300 terajoules per day to supply gas to Western Australia.

About three shipments a week of Gorgon LNG is expected to leave a four kilometre long dedicated loading jetty for transport to international markets. We remain committed to deliver first gas in 2014.

The Greater Gorgon gas fields contain resources of about 40 trillion cubic feet of gas, Australia's largest known gas resource.

For more information on the Gorgon Project:

### Visit our website

[www.chevronaustralia.com/ourbusiness/gorgon](http://www.chevronaustralia.com/ourbusiness/gorgon)

### Email

[gorgon.info@chevron.com](mailto:gorgon.info@chevron.com)