

# Gladstone LNG Project

#### Client:

**Bechtel Corporation** 

## Operator:

Santos

### Services:

Modularization of two liquefaction trains, installation of cryogenic insulation, hook-up of modules at project site

## **Destination:**

Queensland, Australia

## Yard:

Batangas Heavy Fabrication, Yard 1 San Roque, Bauan, Batangas 4201 AG&P was contracted by Bechtel to modularize two liquefaction trains comprising 111 process modules, pipe racks and associated structures totaling 44,000MT, including installation of cryogenic insulation for the Gladstone LNG [GLNG] Project in Queensland, Australia.

The GLNG Project is a pioneering initiative to convert coal seam natural gas [CSG], otherwise known as coal bed methane [CBM] to LNG for export to global markets including China, Japan and Korea. The project involves developing gas fields from the Bowen and Surat Basins in Southwestern Queensland and transporting gas via a 420-kilometer underground pipeline to an LNG plant on Curtis Island off the coast of Queensland near Gladstone.

The modules were constructed at AG&P's world-class manufacturing facilities in the Philippines and then landed by barge at Curtis Island in Queensland via heavy-lift solutions.

AG&P is a global leader in gas logistics and the development of infrastructure and systems that make natural gas accessible and affordable. For more than a century, we have executed complex onshore and offshore projects for the world's oil and gas majors.





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