



AG&P

Infrastructure Reimagined and Delivered



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

Liquefaction Train Modularization

AG&P was contracted to modularize two liquefaction trains comprising 111 process modules, pipe racks and associated structures totaling 44,000 tons, 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 successfully completed its project scope in September 2014, with the 111 modules executed to the highest quality and safety standards. AG&P continues to hold the world's best construction safety record for safe man-hours, with only one minor LTI over the last decade.



For more information, visit www.agp.ph

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