



**AG&P**

Infrastructure Reimagined and Delivered



## Fast-track modular regasification unit

### Features:

Allows for the staged development of regasification capacity to meet evolving demand

Keeps utilization rates high from terminal start-up

Enables relocation of the regasification unit to new demand centers

Optimizes customer or owner cash flow for faster decision-making

### Yards:

Batangas Heavy Fabrication Yard  
San Roque, Bauan,  
Batangas 4201

AG&P has developed a fast-track, modular regasification unit that can be deployed to a multitude of LNG terminal and gas-to-power projects. The configuration significantly improves schedule, mitigating traditional bottlenecks such as onshore tanks or major civil works.

AG&P's modular approach allows for the staged development of regasification capacity to meet evolving demand. The design ensures utilization rates are high from terminal start-up and enables relocation of the regasification unit to new demand centers as required. This optimizes customer or owner cash flow, facilitating faster decision-making.

### UNIQUE DESIGN

Each unit consists of:

- TEMA NJN plate and tube exchanger utilizing indirect glycol/water heat transfer
- Configuration of a 125 MMSCFD process train, typically used in a 250 MMSCFD modularized package containing two trains

Each individual 250 MMSCFD module consists of:

- High-pressure pump
- Tube and shell exchanger
- Boil-off gas (BOG) recondenser
- HIPPS
- ESDV/F&G/CAMS
- Central control room (E-house)

Off-module equipment or shared utilities consist of:

- Glycol water plate exchanger circuit
- BOG compressor
- LP booster pumps

For more information, visit [www.agp.ph](http://www.agp.ph)