



A significant workforce will be required to construct the LNG facility for the Australia Pacific LNG Project.

Australia Pacific LNG is unlikely to be able to source its entire construction workforce from Gladstone due to the competition for labour with other proposed projects in the region. Up to 80% of Australia Pacific LNG's construction workforce may need to be sourced from outside of Gladstone.

Australia Pacific plans to house the non-local construction workforce in a temporary accommodation facility at Curtis Island. For the main construction period, up to 1,800 workers could be housed at the accommodation facility, which will be located on-site.

The accommodation facilities provide a home away from home for the construction workers and will include sleeping quarters, eating and general living areas and recreational activities.

There are specific codes of conduct that construction teams residing on-site must adhere to, including when they are visiting neighbouring communities.

Choosing a site

Locations for the temporary accommodation facility, including various sites at Gladstone and Curtis Island, are being considered.

Factors considered in assessing the most suitable location for the temporary accommodation facility included:

- Potential impacts to local services
- Land and marine traffic loads
- Workforce and community safety
- Working hours and productivity
- Security
- Project schedule and costs
- Management of workforce social behaviour, in particular minimising the risk of adverse behaviour and enhancing positive interactions with the community.

A location on Curtis Island is being considered for the following reasons:

- Less land and marine traffic associated with daily commuting
- Higher workforce productivity, and lower project labour costs due to lower commuting times
- More favourable in regard to management of workforce social behaviour
- Lower health and safety risks associated with commuting and fatigue
- Reduced potential for security issues.



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APLNG is a CSG to LNG Joint Venture
between Origin and ConocoPhillips