CONNECTED



PROJECT FACT SHEET

LEIGHTON CONTRACTORS

Project:

Customer:

APLNG Reedy Creek / Condabri Control Buildings

Project Profile:

Nilsen commenced works on the Australia Pacific LNG (APLNG) Water Treatment Facility Control Buildings in October 2013. The project was based in Condabri Central (20km south of Miles) and Reedy Creek (130km North West of Miles) which are located in Queensland's Surat Basin region.

Leighton Contracting has been engaged by APLNG to construct facilities including water treatment process plants and ponds. The Water Treatment Facilities are a vital part of APLNG's multi-billion dollar, world-class coal seam gas to liquefied natural gas export project.

The Control Building's scope consisted of:

- Construction and Placement of the Buildings
- Internal Fit-out and Furnishings
- Electrical Installation
- Communications Installation
- Security Installation
- Fire and Air Conditioning Services

The Control Buildings ($24 \times 10 \times 2.7$ m in size) will function as the command centre for the Water Treatment Facility which is designed to treat 100% of water produced from gas gathering through reverse osmosis and brine concentration.

During the project, Leighton Contracting commented "the Nilsen Control Room Electrical Installation Team are working exceptionally well". Nilsen are on track for a successful handover in late May 2014.



Connected to the past, transforming the future

CONTRACTING