SMP Provides key resources for Origin APLNG Project

The Australia Pacific (APLNG) Collaborative Well Delivery (CWD) project is an onshore gas field located in the Surat Basin, in southern central Queensland. The CDW project supports APLNG’s ongoing upstream operations and supply to its Liquefied Natural Gas (LNG) export facility on Curtis Island.

CPB Contractors was awarded the contract to deliver gas field development works, and requested assistance from SMP Engineering, to help with project ramp up before lenders’ test.

SMP Engineering provided an experienced 12-man team consisting of an Engineer, Mechanical Fitters, Welders, Pipe Fitters, Riggers and Trades Assistants’ to assist with the installation of the well head piping and equipment.

Key support included:

+ Engineer scheduling and driving construction activities;
+ Piping installation and fitting
+ Leak testing and pre-commissioning

“SMP Engineering was able to provide an experienced 12 man team consisting of an Engineer, metal trades, riggers and trade assistants to help successfully deliver 150 sites consisting of well heads, piping and associated equipment during the 8 month campaign. These were delivered to the highest standard incident free.” Bruce Grassick, Senior Project Engineer, CPB Contractors

Contact Us

Call the team at SMP Engineering for all your structural, mechanical and piping needs on 9412 8000. More project case studies can be viewed at www.smpeng.com.au

Project Key Facts

Project Owner
Origin Energy Ltd
Project
APLNG Collaborative Well Delivery
Client
CPB Contractors
Value
$300M revenue to CPB Contractors
SMP Scope
Provide a specialist crew for the installation of surface piping and well head equipment.

Project Conclusions

+ Successful integration of a 12-man crew to client’s site team
+ 150 well sites successfully handed over to client during SMP’s 8 months presence
+ Scheduling of mechanical activities
+ On-site support for engineering works

Structural + Mechanical + Piping + Engineering

1/28 Bushland Ridge Bibra Lake WA 6163
T: +61 8 9412 8000
E: info@smpeng.com.au
W: www.smpeng.com.au