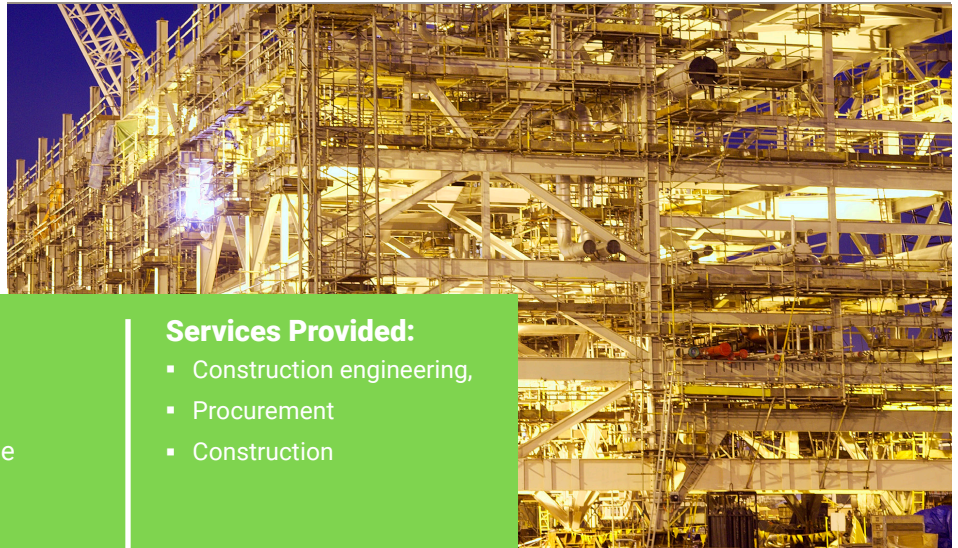


PHASE V, WOODSIDE



Woodside-operated North West Shelf Project Phase V is designed to produce 4.85 million ST of LNG per year.

Services Provided:

- Construction engineering,
- Procurement
- Construction

The expansion project includes addition of a liquefaction train and other infrastructure including an acid gas recovery unit, the fractionation unit for the site, train jetty extension spur and loading facility. McDermott used its integrated regional resources on Phase V to deliver one of the world's largest modularized LNG plants.

Engineering: Provided by McDermott engineers at Batam Island offices.

Procurement: Shared between regional procurement professionals at Batam Island and Jakarta.

Construction: Fabrication up to practical completion of 75 racks and units totaling approximately 19,290 ST was performed at McDermott's Batam Island fabrication facility.

Facilities

- 13 pre-assembled units
- 56 pre-assembled racks
- 6 pre-assembled structures
- Total weight of 19,290 ST

Location

- North West Shelf, offshore Western Australia

Yards

- Batam Island, Indonesia

