

McDERMOTT | PROJECT EXPERIENCE

PLATONG GAS II CENTRAL PROCESSING PLATFORM



Conventional Field Development



SERVICES:

Turnkey EPCI

FACILITIES:

20,944-ST deck and associated 200-person living quarters platform, flare tripod and three bridges

LOCATION:

Gulf of Thailand

WATER DEPTH:

236 feet

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YARDS:

Batam Island, Indonesia

VESSELS:

DB101
DB50
Intermac 650

Platong Gas II Central Processing Platform

Chevron Thailand Exploration & Production

The Platong Gas II Central Processing Platform (CPP) consists of two treatment trains and ancillary systems. Start-up is expected in 2011, with the CPP initially tied into four wellhead platforms. Design capacity is 420 MMscf/d.

Drawing on resources throughout the region, this project takes full advantage of the extensive McDermott EPCI capabilities and experience.

- **Engineering:** All services provided by Singapore engineering center.
- **Procurement:** All activities executed by Singapore office.
- **Construction:** 20,944-ST integrated topsides and associated 200-person living quarters platform, flare tripod and three bridges were fabricated at the Batam Island facility.
- **Installation:** DB101 and DB50 derrick barges installed the living quarters, tripod and bridge; float-over installation of the deck was performed by InterMac 650.

For more information about this project, e-mail APmarketing@mcdermott.com

