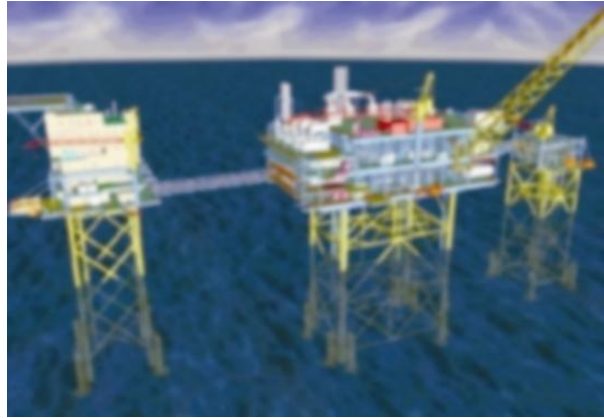


## EnCana Deep Panuke Offshore Gas Development Offshore Nova Scotia



The Deep Panuke Project is a sour gas production facility, in which the sour gas is sweetened, dried and dewpointed to produce sales quality gas, which is then shipped to market via export compressions feeding a new 178 km long, 24" diameter sales gas pipeline directly to the M&NP pipeline at Goldboro, NS.

A Joint Venture of *ACCENT* and Saipem Energy International was selected by EnCana as its engineering consultant for the Deep Panuke Offshore Gas Development. As illustrated above, the project, as currently envisaged, will comprise of three offshore platforms: Utility and Living Quarters, Main Process, and Drilling.

The Main Process platform accommodates inlet separation, H<sub>2</sub>S removal and re-injection, hydrocarbon liquids removal, dehydration and dew point control, flare stack, compressor station, gas turbine power plant, major rotating equipment and piping, and significant electrical, instrumentation and telecommunications systems.

Specifically *ACCENT* has provided the following skills and expertise via an integrated management team approach:

- Provision of key process and engineering leads;
- Provision of technical staff in all major disciplines;
- Supply of more than 75% of all major technical staff to support a team of approx 225 persons during the detailed engineering phase;
- Supply of key project management personnel;
- Provision of project services staff for planning, and cost control;
- Provision of materials management and procurement staff;
- Supply of contracts staff for major contracts preparation

The Deep Panuke Project commenced in 2000 with conceptual study work. FEED studies began in 2001, followed by value engineering and detailed engineering and procurement through 2002.

In early 2003, EnCana decided to suspend the development application and detailed engineering in favour of performing further technical and economic assessments of the project. The project continues with a small development team working on further options and alternatives for the project.