

FPSO PROCESS TOPSIDES

(2009 - 2010)



LOCATION

Installation: Tuxpan, Veracruz - Demeresa Shipyard

Operating Fields: Offshore, Gulf of Mexico

SCOPE

- Supply entire scope for 24 process equipment skids, including: electrical, mechanical, controls systems and programming
- Project management, system design, procurement, fabrication, field construction and commissioning

PROJECT OVERVIEW

Tarpon was the turnkey supplier for the process topsides aboard a well test service vessel destined for operation in the client's operating fields offshore Campeche Mexico, producing in excess of two million barrels of crude per day.

Tarpon's project management team successfully and safely executed all aspects of this project, from conception through completion. Nearly all fabrication elements for the process equipment skids were completed by Tarpon's divisions in Calgary, Alberta, Canada, and shipped via land, air and sea to Tuxpan, Veracruz. Tarpon technicians completed the on-site installation portside in the Demeresa Shipyard and the commissioning while operating in the Gulf of Mexico.

