



PB-KU-A2



Client:  **PEMEX**
Location: Campeche (Gulf Of Mexico)
Construction Site: Tampico Yard - Mexico
Completion Date: October 2007
Contract Type: Lump Sum
Total Weight: 15,800 tons

Project Description: The compression platform consists of an 8-leg jacket, supporting a 2-level process deck, an intermediate mezzanine and a sub-level. It is designed to receive the equipment necessary for processing the mixture of 13° API Oil coming from the PB-ZAAP-C Production Platform. The compression platform is connected via bridge to the E-KU-A2 Platform. It is also linked to a flare via two bridges and an intermediate tripod.

Scope of Work: Our SOW consisted on the detail engineering, procurement, fabrication, and technical assistance during the erection, interconnection, testing and start-up of the Production Platform PB-KU-A2.

