



AKAL GC



Client: **PEMEX**

Location: Cantarell Field (Gulf Of Mexico)

Construction Site: Tampico Yard - Mexico

Completion Date: October 2001

Contract Type: Lump Sum

Total Weight: 14,200 tons



Project Description: The compression platform consists of an 8-leg jacket in 140 ft. water depth, supporting a 2-level process deck, compression modules containing Nuovo Pignone PGT25 turbine packages, Rolls Royce power generators and living quarters. The main compression platform is connected via a tripod-supported bridge to the existing AKAL GR Process Complex. It is also linked to a flare tripod via two bridges and an intermediate tripod.

Scope of Work: Our SOW included the engineering, procurement, construction, onshore pre-commissioning and commissioning, transportation, installation, hook-up, commissioning and start-up of the Compression Platform and associated structures.