

Framework Contract - Surface Facilities Anaco District Projects / Package A

Client: PDVSA

Location: Venezuela

Scope: IC, IB

Type of facility: Gas and Surface facilities

Disciplines involved: Process, Mechanical, Electricity, A&C, Piping, Civil and Structural.



Description: as a part of the global development of PDVSA GAS in ANACO, the Anaco gas Project included the implementation of three (3) Gas Compression centers with a total processing capacity of 2.041 MMSCFD.

Scope: Development of Basic Engineering for the installation of 30 centrifugal compressor equipment and all facilities related, classified as follows: Santa Rosa: Designed for a total capacity of 748 MMSCFD and a total of eleven 11 trains; 4 trains for the level of 60 psig (1 for the future) and 7 trains for level 250 psig (2 for the future). San Joaquín: Designed for a total capacity of 875 MMSCFD and 12 trains; 6 trains for level 60 Psig (1 for the future) and 6 trains for level 450 psig (1 for the future). *Zapatos/Mata R.* Designed for a total capacity of 418 MMSCFD and 7 trains; 2 trains for level 60 psig (2 for the future) and 5 for level 250 psig (1 for the future).

