



Interconnection for new tanks

Client: CB&

Location: Trinidad & Tobago.

Scope: DI

MH: 7.400

Type of Facility: Gas storage

Disciplines involved: Process, Piping, mechanical engineering.

Description: Update and improve the LNG storage systems at the Gas facilities PPGPL.

Development detailed engineering to interconnect three tanks, each one with a capacity of 90.000 Gal. Just built by CB&; replacement of the existing containers which shall store Isobutene and the installation of two pumps as a part of the LNG storage system.

The interconnection included all piping adjustments, platforms and runways facilities, road Access, perimeter enclosure, dams, storm water channeling and fire and foam water systems, lighting, grounding, power supply for equipment and instruments, field instrumentation and interconnection for the operational control from the Control room, in general, purchase requisitions for material and equipment.

