



TECNOFLUIDOS

del golfo, s.a. de c.v.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

MEG PROJYECT

It was developed in the McDermott Altamira manufacturing yard and "hydrostatic test service was performed on pipe lines in pipe racks and module 7 of the MEG project in accordance with the manufacturing program provided by MCDERMOTT and established scopes.

The scope included preparations, flushing, draining, drying and normalizing of pipe lines, torque and tensioning works.

Necessary labor (qualified and specialized) to satisfactorily carry out said works and the test equipment, minor tools and measuring instruments.



HYDROSTATIC TESTS ON PIPES.

Mcdemott delivered the test packages and Tecnofluidos personnel proceeded to locate and identify the pipe line for the start of preparations with the installation of a mechanical device (Curtiss Wright GT Max plug) at the highest end of the circuit. to carry out the flushing and once it is done, the preparation of the test arrangement is carried out to start with a preliminary test; once the test pressure of the circuit is reached, the hydrostatic test begins; the joint review tour is carried out and once the test is approved, the circuit is dried for its preservation and delivery.

