









PENNSYLVANIA PETROCHEMICALS COMPLEX PROJECT



Location: Potter Township, Beaver County, Pennsylvania, USA

Construction Site: Tampico Yard - México Completion Date: November 2019

Contract Type: Unit Rates Total weight: 18,073 tons

Project Description: This project was part of a major Petrochemical Complex in Pennsylvania, USA consisting of assembly and construction of 74 modules for the ECU (Ethylene Cracker Unit). The complex was designed to use low-cost ethane from shale gas producers in the Marcellus and Utica basins to produce 1.6 million tonnes of polyethylene per year.

Scope of Work: Our main SOW included local procurement, preservation of client provided equipment's and materials, Construction and Assembly, Testing, preservation, load out and sailaway preparations for transport to the onshore location of the Franklin Petrochemical complex of 46 Process Modules and 28 Pipe Racks.

The last of the 74 Modules left Dragados Offshore Tampico Yard in July 2019 to its final destination along the banks of the Ohio River in Pennsylvania.