



JOINT VENTURE PETROCHEMICAL CLIENT

South Texas

ELECTRICAL CONSTRUCTION CASE STUDY

FSG Provides Electrical Construction Service for Major New Texas Gulf Coast Plastics Plant



Owner

Confidential Joint Venture
Petrochemical Client

Contract Type

Electrical Construction

General Contractor

D.E. Harvey

Architect

Gensler

CHALLENGE

Along the south Texas gulf coast, a new 28-acre advanced ethylene cracker plant represented a giant investment for an international joint venture and a giant opportunity for both the state and local economies. For this design-build construction project, General Contractor D.E. Harvey needed a professional and reliable electrical contractor with the highest standards and a proven track record of success. With all eyes on this very high-profile project, D.E. Harvey turned to FSG's Corpus Christi branch.

SOLUTION

FSG provided all the electrical construction services required for the plant's new Administration Building, Fire Station, Lab Facility, and Hazmat Building. Additionally, FSG coordinated and executed the installation, connection, and commissioning of emergency power for the facility.

RESULT

FSG's Corpus Christi branch once again demonstrated that for high-visibility projects, there is no better choice for electrical contractors on the lower Texas Gulf Coast. D.E. Harvey was pleased with the service provided by FSG, as was the project owner who throughout the project placed an extremely high level of focus on maintaining an impressive safety record for this massive, multi-year plant construction project.

