



EXXONMOBIL

Houston, Texas



FSG provided complete electrical construction services on one of the largest private commercial construction projects in the world.

Contract Type

Electrical Construction

Contract Amount

\$86,000,000.00

General Contractor

Gilbane / Harvey

Electrical Contractor

FSG Electric & FSG Technology

Project Included

Premier research and physical science facilities, State-of-the art visualization rooms, 100,000-square-foot wellness center, 28 dining options inspired by cuisine from around the world, A retail district including a grocery store, frozen yogurt, salon, dentist office and an on-site child development facility

CHALLENGE

In 2011 Gilbane Building Company and Harvey Builders joined forces to tackle one of the largest commercial construction jobs in the United States, the state of the art Exxon Mobil Campus in Spring Texas. The project entailed the construction of more than a dozen mid-level office buildings and parking structures situated on 385 acres north of Houston Texas. The complexity of the project demanded the best sub-contractors in the industry. FSG was given the challenge of completing a significant portion of the electrical construction of the project. Since the scope of the project was unprecedented, two more electrical contractors were awarded the remaining portion of the electrical contract. All three contractors, competitors on other projects, had to work as a team on this project. Tight deadlines, difficult weather and terrain conditions, and the need for tight security added to the challenges for everyone involved.

SOLUTION

FSG answered the ExxonMobil project with professionalism and quality. As the second largest contractor on the job-site, FSG quickly secured a name for itself as capable and reliable. Using every technology available, FSG coordinated electrical design, pre-fabrication, and construction installation with ease and efficiency. FSG's performance was so well received by the general contractors that FSG earned the opportunity to provide other services including technology and A/V services. FSG's safety record on the job site stood unmatched and several FSG employees won awards for safety as the project progressed. By the end of the project, FSG had completed one of the largest commercial electrical construction jobs in the United States and their performance led to other opportunities with both general contractors.

For more information about FSG
Visit WWW.FSGI.COM

