



PEARLAND MEDICAL CENTER

PEARLAND, TEXAS



ELECTRICAL CONSTRUCTION CASE STUDY

Owner

Hospital Corporation of America

Contract Type

Electrical Construction

Contract Amount

\$5,320,000.00

General Contractor

Skanska USA

Electrical Contractor

FSG Electric

Engineering Firm

I.C. Thomasson Associates

Architect

Gould Turner Group, P.C.

Challenge

FSG understands that getting the project designed correctly, in the beginning, helps ensure that the project gets built the right way in the end. Safety, efficiency, and professionalism are just a few things to expect from us. We bring our safety record, innovative solutions, and well-trained teams to every project. Our experience and knowledge gained over the course of many years have allowed us to learn the best practices and then repeat those practices time and time again.

Solution

Pearland Medical Center is a 144,000 square-foot, 3-story facility built on a 48-acre site featuring surgical suites, medical/surgical beds, intensive care beds, an emergency department, and an imaging department that will include magnetic resonance imaging (MRI), computerized tomography (CT), catheterization lab, echocardiogram testing, and nuclear medicine modalities. The hospital's women's services provide digital mammography, labor and delivery suites, cesarean section operating rooms and a newborn nursery.

