



DRISCOLL CHILDREN'S HOSPITAL

Corpus Christi, Texas

ELECTRIC CASE STUDY

FSG Delivers Backup Power to Driscoll Children's Hospital



CHALLENGE

When Driscoll Children's Hospital launched its multi-phase expansion in Corpus Christi, a new emergency power system was a critical part of the infrastructure upgrade. Fulton Construction, the project's General Contractor, selected FSG Corpus Christi as the electrical contractor to handle this vital piece. With years of trusted collaboration between the two teams, FSG was a natural choice to deliver under pressure.

SOLUTION

FSG's scope included the installation of a new Kohler 1750 generator set, along with all necessary connections to dual docking stations, load banks, and emergency switchgear. The team worked efficiently and precisely to bring the hospital's new central plant—complete with chillers, boilers, and building control systems—up to modern emergency preparedness standards. Every component was designed and installed to support life safety systems and uninterrupted hospital operations in the event of a power outage.

RESULT

The project was delivered on schedule, providing Driscoll's administrators with confidence in their new facility's reliability and resilience. FSG's performance reinforced its reputation as the go-to electrical contractor in Corpus Christi for high-stakes healthcare projects—and as a trusted partner that brings peace of mind when the stakes are high.

Owner

Driscoll Children's Hospital

Contract Type

Electric

General Contractor

Fulton Construction

Electrical Contractor

FSG Corpus Christi

Architect

Page Southerland Page

