



DESIGN-BUILD PROFESSIONALS

MARKETS



MANUFACTURING AND WAREHOUSE DISTRIBUTION



HEALTHCARE



HIGHER EDUCATION



FOOD SERVICES AND COLD STORAGE



LABORATORIES



DATA CENTERS



EV/SOLAR



MIDRISE/HIGHRISE



TENANT IMPROVEMENT

WE ARE DESIGN/BUILD & SERVICE SPECIALISTS

OFFERING EVERYTHING

YOU NEED IN ONE PLACE.

Our History

Enterprise Electrical, led by Navy veteran and president Josh Shelton, is inspired by the heroic legacy of the USS Enterprise in World War II, reflecting Navy values of Honor, Courage, and Commitment. As a dynamic and responsive electrical contractor, we focus on delivering exceptional solutions for businesses and communities. With a commitment to excellence and extensive industry experience, we build enduring partnerships that foster growth and prosperity.

We meticulously plan, execute with precision, and take full ownership of our work. Continuous learning, mastery of our craft, and knowledge sharing are at the core of what we do. United as one cohesive team, we remain driven by a singular goal, with a positive attitude being essential every step of the way.

Core Values:

Driven by the power of relationships and the enrichment they bring to lives. Guided by our core values, we're dedicated to excellence every step of the way.

- Committed to Excellence.
- Plan it, Do it, Own it.
- Learn it, Know it, Teach it.
- One Team, One Goal.
- Positive Attitude Required.





DESIGN-BUILD

Collaboratively working from conceptual design, we offer preliminary budgets and cost proposals while closely engaging with clients and contractors.

DESIGN ASSIST

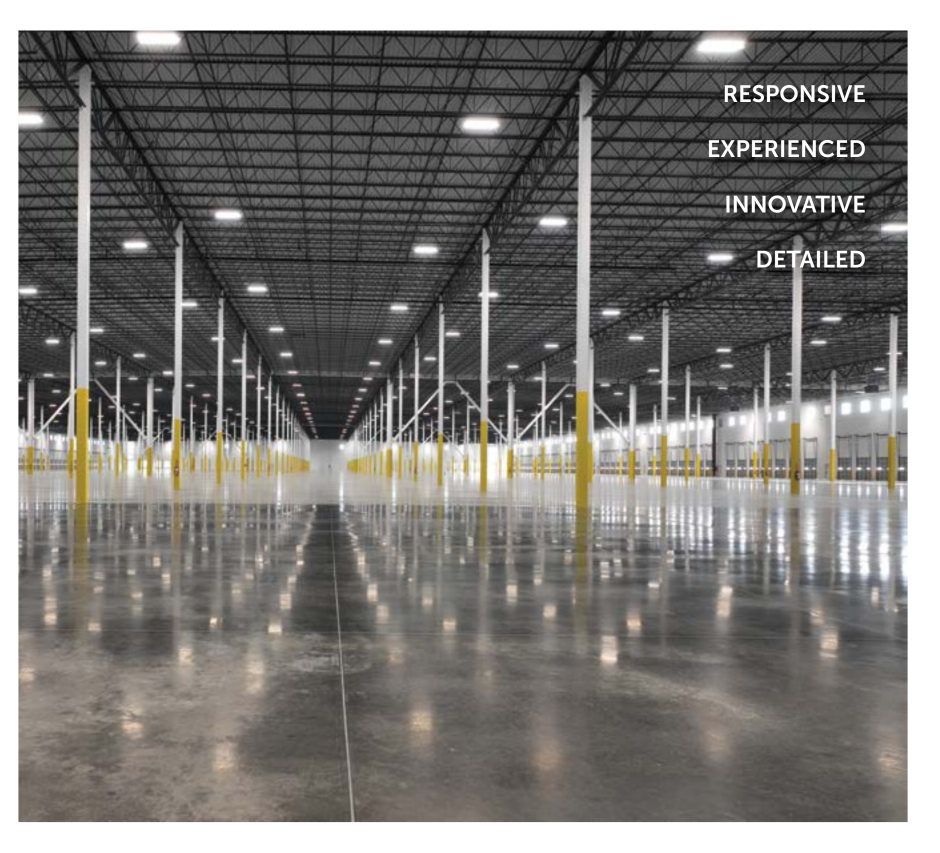
Partnering with customer engineers, we offer value engineering alternatives and ensure project success in terms of finances and construction timelines.

ENGINEERED PROJECTS

We provide comprehensive estimates and complete based installations engineering drawings and plans.

SERVICE

Our commercial service department offers a wide range of repairs, installations, expansions, and upgrades, including rapid emergency response.





Coloplast Navisworks Models

DESIGN.

At Enterprise Electrical, our design-build process fosters collaboration, innovation, and efficiency, delivering electrical systems that exceed our clients' expectations while meeting the highest standards of safety and sustainability. Whether it's a new construction or a renovation, our design capabilities and integrated approach position us as a leader in design build projects.

FROM VISION TO COMPLETION.





Coloplast Navisworks Model



In-House Design Capabilities

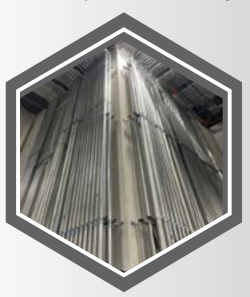
At Enterprise Electrical, we are proud to offer comprehensive in-house design capabilities that provide our clients with innovative, efficient, and cost-effective solutions for their commercial electrical projects. Our team of highly skilled designers collaborates closely with clients from the initial concept phase to the final installation, ensuring that every detail is meticulously planned and executed to meet the unique needs of each project.

Our in-house design team is equipped with the latest technology and software to create precise and reliable electrical designs. This includes:

Electrical Systems Design: We specialize in designing electrical systems that are tailored to the specific requirements of each building or facility, ensuring optimal energy efficiency, safety, and code compliance.

Power Distribution: We provide detailed designs for power distribution systems, including transformer placement, switchgear, panelboards, and submetering, ensuring a smooth flow of power throughout the facility.

Sustainability Integration: Our design team actively integrates sustainable practices, including renewable energy solutions like solar power and energy-efficient systems, or other green building standards.



Lighting Design: Our lighting design services focus on creating a balance of efficiency and aesthetics in our solutions, incorporating energy-saving technologies such as LED systems and daylight harvesting.

Data & Communication Infrastructure: We coordinate with data contractors to design and install raceway systems that support robust and scalable data and communication networks.



South Houston LPC
Architect: Group Professional Corporation
Owner: Roof Connect Logistics
General Contractor: Corvus Construction
Location: Missouri City, TX
SQ. FT.: 432,441
Delivery Method: Design-Build

Construction Type: Warehouse Distribution

Scope: A multi-phase electrical upgrade with an expanding scope to provide power to SIPS, network connectivity to SIPS, and interior lighting improvements.



SEG Solar Owner: SEG Land Holdings General Contractor: N/A Location: Houston, TX SQ. FT. 76,000

Delivery Method: Design-Build Construction Type: Manufacturing

Scope: Installation of two new 4,000 amp switchboards as an addition to the existing electrical infrastructure, ensuring proper integration and compliance with all relevant codes and safety standards.

ENTERPRISE ELECTRICAL



Firefly

Architect: Method Architecture Owner: Pinpoint Development

General Contractor: D E Harvey Builders

Location: Katy, TX SQ. FT.: 900,000

Delivery Method: Design-Build

Construction Type: Warehouse Distribution

Scope: Completed a build-to-suit project, installing 8000A of power, 650 warehouse lights, and a 50,000 sq. ft. office build-out. The project was delivered ahead of schedule and on budget.



Canteen

Architect: Powers Brown Architectu Owner: First Industrial Realty Trust, General Contractor: Corvus Constru

Location: Katy, TX SQ. FT. 100,000

Delivery Method: Design-Build Construction Type: Cold Storage

Scope: Enterprise provided a service upgrade for their new Katy branch. Enhanced electrical system, shipping & handling warehouse distribution, and over 40 truck charger stations.

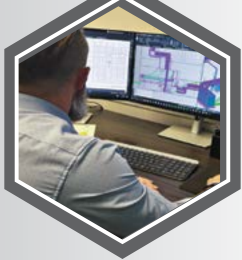
DESIGN BUILD PROCESS



Our design-build approach streamlines the entire project lifecycle by combining design and construction services under one roof. This method ensures clear communication, accountability, and faster project delivery. While the process outlined below is a comprehensive look, we do offer varying degrees of custom design assist options tailormade to meet each client's specific needs. Here's an overview of our process:

- 1. Client Consultation & Needs Assessment Every project begins with a thorough consultation to understand the client's goals, budget, schedule, and specific electrical requirements. We work closely with stakeholders to ensure we capture all critical elements at this stage.
- 2. Conceptual Design & Budgeting Once the project scope is defined, our design team creates a conceptual layout, taking into account all the necessary electrical systems and components. During this phase, we also develop preliminary budgets to align the design with financial expectations.
- **3. Detailed Design** After the initial design is approved, our team moves into the detailed design phase. We prepare comprehensive drawings and specifications, ensuring all systems meet the highest standards of safety and code compliance while always keeping in mind maximum efficiency.
- **4. Value Engineering** Throughout the design phase, we engage in value engineering to identify cost-saving opportunities without compromising on quality. This proactive approach ensures that our clients receive the best value for their investment.
- **5. Construction & Installation** With designs finalized, our construction team takes over, working seamlessly with our designers to ensure that the electrical installation matches the approved plans. This integration minimizes delays, errors, and cost overruns
- **6. Testing & Commissioning** After installation, we rigorously test all systems to ensure they function as intended. We welcome the opportunity to cooperate with both manufacturers and third party commissioning agents to guarantee that the electrical infrastructure meets performance expectations
- 7. Ongoing Support & Maintenance We provide ongoing support and maintenance services after project completion, ensuring that the systems we design and install continue to operate efficiently and reliably.

and is ready for operation.



ENTERPRISE ELECTRICAL 1:

SAFETY EVERYONE, EVERYDAY

A Culture of Safety Our Objective is an Accident-free, Healthy Work Environment

The safety program at Enterprise is robust and comprehensive, featuring experienced leadership, regular OSHA training by qualified trainers, ongoing safety education for all field staff, NFPA 70E training for supervisors, CPR/First Aid training, attentive new employee programs, quarterly safety incentives, regular JSAs and toolbox talks. Our integrated communication tools allow us to communicate continuously with all employees. Additionally, we emphasize total human health by integrating wellness and mental health support into our safety practices.

	EMR Rating	Lost Time
2024	0.67	0
2023	0.79	0
2022	0.92	0
2021	1.0	0

AWARDS

Through our dedication to delivering top-tier electrical solutions we've garnered recognition and accolades that speak volumes about our quality craftsmanship and unwavering standards.











HOUSTON

5514 Clara Rd. Houston, TX 77041 Office: (832) 834-7301

AUSTIN

Office: (512) 954-0034

SAN ANTONIO

10624 Sentinel St. San Antonio, TX 78217 Office: (210) 430-3101









WWW.ENTERPRISEELECTRICALCO.COM