INNOVATING A BETTER TOMORROW, TODAY.

















OUR **COMPANY**

Interstates offers electrical construction, electrical engineering, control systems, and premanufactured solutions. For nearly 70 years, we have tackled complex challenges and developed innovative solutions for industrial manufacturing and processing facilities around the world. What started out as a small electric company, has evolved into an industrial focused organization with over 1,100 employees

INDUSTRIES WE SERVE

Bio-Energy | Chemical / Oil & Gas | Consumer Products | Data Centers | Feed & Grain | Flour Milling Food & Beverage | Manufacturing | Oilseeds | Pet Food | Seed Processing

WHAT MAKES US DIFFERENT?

At Interstates we treat each other like family because our team is the foundation for our success. We're focused on building a collaborative work environment based on trust, integrity, and support from one another. Family is one of our core values and it is what drives us to live out our zero-injury culture every day. This culture has allowed us to reach a major milestone by recording 1,000,000 man hours without a recordable incident...twice in two years. Through our unique integrated project delivery approach, we are able to provide you with one or all of our services. Let us help you find the best solution to all of your electrical construction, engineering, control systems, and premanufactured electrical needs.

OUR SERVICES



ELECTRICAL CONSTRUCTION

Interstates provides industrial electrical construction services that range from pre-planning and prefabrication to installation and startup.



ELECTRICAL ENGINEERING

Interstates delivers technical solutions for industrial processing and manufacturing facilities. Our professional engineers focus on practical, value-added, constructible design.



AUTOMATION & CONTROL SYSTEMS

Interstates delivers technical solutions for industrial processing and manufacturing facilities. Our professional engineers focus on practical, value-added, constructible design.



INFORMATION & TECHNOLOGY

Interstates offers a variety of Manufacturing Intelligence (MES and MIT) products and services to help you leverage your manufacturing investment by connecting your control systems with business systems.



INSTRUMENTATION

Interstates provides design and onsite services for industrial instrumentation in processing facilities. From design, specification, and procurement, to installation and startup, Interstates delivers based on your specific needs.







CUSTOM ELECTRICAL FABRICATION WILL MAKE YOUR JOB

EASIER & MORE PROFITABLE

I FARN HOW WE CAN HELP **MAXIMIZE YOUR INVESTMENT**

Interstates will partner with you to fully understand your needs and create a custom, turn-key solution that is ready for installation and commissioning the moment it arrives on site. By building in a controlled environment, we can ensure consistent high quality offerings that are fully tested before they are sent out for delivery. Our electrician built solutions include customized Res 35 Compliant* e-houses (Electrical Power and Control Distribution Buildings), modular skids, control panels, disconnects, j-boxes, and more. Let us help you reduce nonproductive field time, minimize on-site presence, and increase your productivity and profitability.

OUR PROCESS

PLANNING

Our team of experts will work alongside you to gain a thorough understanding of your needs and develop an innovative solution that will work for your specific project. Interstates will meet or exceed all local and/or national codes and guidelines.

DESIGN

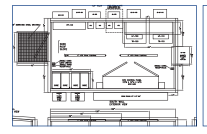
We can build to your design and specification, or we can partner together to design and build a custom solution for your project. We will ensure all details are designed to the highest standard.

FABRICATION

We can handle 100% of the procurement for you and will build your custom project in our climate controlled, UL listed facility. Additionally, we will test all electrical components and put everything through a rigorous final QA/QC inspection.

DELIVERY

Once our team has fully tested and confirmed all QA/QC items have been completed, we will work with you to select the best shipping option to your desired location. All clients have the option to perform a FAT (Factory Acceptance Test) prior to shipping.











BENEFITS AT A GLANCE

COST & MATERIAL SAVINGS

- ▶ Up to 15% Cost Savings vs Site Build
- ► Reduced Risk of Damaged or Missing Materials (Common During On-Site Construction Builds)

TIME EFFICIENT

- ▶ Reduced On-Site Scheduling Delays
- ▶ Reduced On-Site Installation Labor & Time

SAFETY

- ▶ Minimized On-Site Presence (fewer tradesmen on-site)
- ► Fully Assembled, Tested & Operational Before Delivery

ONE-STOP, FULL SERVICE SOLUTION

- ▶ On-Site Consultation Available for Layout & Design
- ► Personalized Follow Up Services Available (Hookup, Trouble Shooting, Inspections, Service, etc.)









INDUSTRIAL CONTROL PANELS

BUILT TO MEET YOUR NEEDS

Our team is equipped with the tools, experience, and credentials to handle all of your panel design, fabrication, and service needs. We can build according to your specific design, or design a custom panel assembly tailored to your system. Our UL Listed Panel Shops have developed and implemented many innovative design features that keep panel interiors safe and organized while allowing for easier field installation, saving you both time and money. In addition to panel fabrication, we can provide a team of panel techs, engineers, and programmers to come to your facility to provide additional services such as upgrades, replacements, and commissioning of control system hardware.







COMPLETE TURN KEY SOLUTIONS

- ▶ UL 508A Listed Panel Fabrication
- ▶ Panel Building Utilizing Your Design and Specification
- ► Complete Custom Design Services Available
- Quick Turnaround Time our efficient processes and in-stock materials allow us to meet even the most stringent deadlines
- ► Custom Enclosure Design Features such as False Ceilings & Floors to conceal and protect wiring
- Custom Labels and Tags (laminate tags, terminal block tags, wire labeling, etc)
- ▶ Documented FAT Testing prior to shipping (panel is energized, I/O checked, and power distribution checked)

CONTROL PANEL TYPES INCLUDE: (but are not limited to)

- ▶ PLC (Programmable Logic Controller)
- ► VFD (Variable Frequency Drives)
- ► HMI (Human Machine Interface)
- ► SCADA & RTU (Remote Terminal Unit)
- ▶ PC Based Control Systems
- ► Industrial Process Controls
- ▶ Oil & Gas Controls
- Enclosed Starter Panels
- Lighting



AREA CLASSIFICATIONS Type 1 | Type 4 | Type 4x | Type 12







OUR LOCATIONS

Aberdeen, SD | Brainerd, MN | Cincinnati, OH | Des Moines, IA | Fort Collins, CO | Fort Dodge, IA | Frankfurt, Germany | Lubbock, TX Omaha, NE | Salina, KS | Sioux Center, IA | Sioux Falls, SD



