

Panel Design & Fabrication



- Spec PLC Fabrications
- Custom Design Fabrication
- AutoCAD Generated Drawings
- UL Listed Control Panels

- ⚡ Design / Develop Custom Control Logic
- ⚡ Oil & Gas Wellsite Automation
- ⚡ Saltwater Disposal Automation
- ⚡ VFD Cabinets and Controls
- ⚡ HMI / Panelview Design
- ⚡ Wireless Control Applications
- ⚡ Fiber Optic Splicing / Termination

Partners, Certifications, Memberships

PARTNERS



CERTIFICATIONS



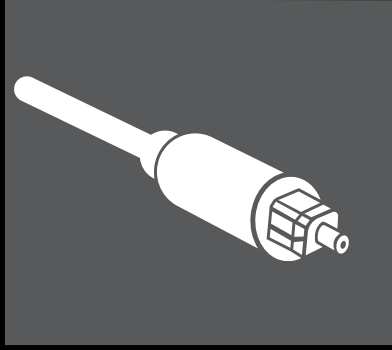
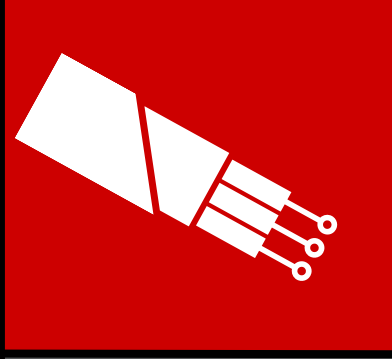
MEMBERSHIPS



701-572-6783 info@industrial-accs.com



UL 508A INDUSTRIAL CONTROL PANELS



www.industrial-accs.com







Founded in 2008, Industrial Automation has decades of combined industrial control system experience. Our UL / ETL certified panel shop has over 5000 sq ft of floor space and employs dedicated and experienced panel builders and design staff. To keep up with demand, we stock a large variety of industry standard control and instrumentation hardware. In addition, we design and implement wired and wireless communications networks, including fiberoptics. Field technicians are based out of both Williston and Stanley facilities. Our automation technicians are fully licensed electricians and trained in multiple Logic, HMI and VFD design platforms. We have the tools, the equipment, the staff, and the experience to meet all of your needs.



INSTALLATION

Our highly specialized teams handle the process of getting a control panel or VFD panel built from design concept, to finished product. Our services include designing, manufacturing, and installation of your custom control panels, start to finish. We understand that every environment and application is different, so we begin with learning about your specific needs along with all the instrumentation and other connected devices that will be involved.



-  Custom VFD Design
-  Oil / Water Transfer Systems
-  Vent Line Blower Systems
-  Freshwater Injection Systems
-  Chemical Injection Systems
-  SCADA Host Integration