Wastech Controls and Engineering, Inc. has been designing and fabricating a wide array of standard and custom control panels for over 25 years. Every panel shipped is manufactured with the highest quality workmanship and is guaranteed to meet all safety requirements. Some of Wastech’s standard control panel features include:

- UL 508A & 698A certification (standards for industrial control panel fabrication)
- Compliance with NEC/NFPA 79 (electrical standards for industrial machinery)
- IP20 “finger-safe” rated internal components
- NEMA 4/4X hinged door enclosures
- E-STOP button with protective shroud
- Lockable main power disconnect switch
- PLC and relay based control systems
- Alarm lights, beacons, and buzzers

Wastech is a certified UL 508A & 698A panel shop
UL certification provides the inspection authority and end-user evidence that all Wastech control panels comply with nationally recognized safety standards. Wastech control panels are dual rated and also bear the CUL mark, assuring all panels are approved for use in Canada as well as the United States. The UL listing is a symbol of quality and reliability, and guarantees compliance with NEC, NFPA and OSHA LOTO safety standards.

Wastech is a certified CSIA system integrator
Since 2003, Wastech has been employing the best practices in business and management required by the Control System Integrators Association. As a premier systems integrator, Wastech adheres to the 300 guidelines and 79 criteria for operating a successful company that meets clients’ current and future requirements.

Wastech offers the following control panel options:

- Industrial Pump Control Panels: Designed for simplex or duplex electric pump control.
- Industrial AOD Pump Control Panels: Designed for simplex or duplex pneumatic pump control.
- Leak Alarm Control Panels: Designed for leak detection and alarm notification.
- Hazardous Area Panels: For installation in Class I, II or III, Division 1 or 2 hazardous locations.
- Custom Control Panel Fabrication: Custom-designed configurations and programming for your unique process or application.

Specifications subject to change without notice