



**ECI, an Emerson Impact Partner,** is the leading provider of industrial automation, valves and process control technology in western Pennsylvania, West Virginia, western Maryland and Ohio. ECI also provides design, configuration, lifecycle support and training services for customers in the oil and gas, chemical, power, food and beverage, mining and metals, life sciences, pulp and paper, refining, petrochemical, OEM and nuclear industries. An ISO 9001:2015 registered company, ECI has operated on the principles of quality, reliability and safety for more than 60 years, offering unmatched product and service solutions designed to meet specific customer needs.

ACTUATION		
<ul> <li>Pneumatic, Hydraulic and Electric Actuators</li> <li>Valve Operating Systems</li> <li>Gearboxes &amp; Overrides</li> <li>Controllers &amp; Instruments</li> </ul>	EMERSON	Asco Bettis Biffi EIM El-O-Matic Keystone Topworx
	RELATED BRANDS	(I)
CONTROL VALVES		
<ul> <li>Globe, Angle, Segmented Ball, Three-Way, Ball, Eccentric Plug, Butterfly, Severe Service, Multi-Port, Plug and Choke Valves</li> <li>Steam Conditioning and Desuperheating</li> </ul>	EMERSON	Baumann" Fisher" Sempell"
MEASUREMENT INSTRUMENTATION		
<ul> <li>Pressure, Flow, Level and Temperature Measurement</li> <li>Corrosion &amp; Erosion Monitoring</li> <li>Wireless Infrastructure</li> <li>Flame &amp; Gas Detection</li> </ul>	EMERSON	Asco <sup>®</sup> Fisher <sup>®</sup> Penberthy <sup>®</sup> Rosemount <sup>®</sup> Topworx <sup>®</sup>
	RELATED BRANDS	
ISOLATION AND SHUTOFF VALVES		
<ul> <li>Trunnion Ball, Floating Ball, Butterfly, Triple Offset, Gate, Globe, Check, and Knife Gate Valves</li> </ul>	EMERSON	Clarkson <sup>®</sup> Fasani <sup>®</sup> Fisher <sup>®</sup> Keystone <sup>®</sup> KTM <sup>®</sup> Lunkenheimer <sup>®</sup> Neotecha <sup>®</sup> Sempell <sup>®</sup> Vanessa <sup>®</sup> Virgo <sup>®</sup> Yarway <sup>®</sup>
	RELATED BRANDS	Durco 🖝 Nil-Cor

OIL & GAS AUTOMATION  Production Management Power Systems Chemical Injection Burner Management Systems	EMERSON	FloBoss™ ROC™ Control Wave™ OE – Open Enterprise™
	RELATED BRANDS	GLOBAL PROFIRE OS SunWize
<ul> <li>PRESSURE AND SAFETY RELIEF VALVES</li> <li>Pressure Relief, Safety Relief and Slam-Shut Valves</li> <li>Relief Valves/Backpressure Regulators</li> <li>Accessories</li> </ul>	EMERSON	Anderson Greenwood <sup>®</sup> Crosby <sup>®</sup> Enardo <sup>®</sup> Fisher <sup>®</sup> Sempell <sup>®</sup> Varec <sup>®</sup> Yarway <sup>®</sup>
<ul> <li>CONTROL &amp; SAFETY SYSTEMS</li> <li>Distributed Control, Safety Instrumented and SCADA Systems</li> </ul>	EMERSON	DeltaV
<ul> <li>PRESSURE REGULATORS</li> <li>Pressure Reducing and Backpressure Regulators</li> <li>Manifolds/Changeover Regulators</li> <li>Vacuum Valves</li> <li>Electropneumatic</li> <li>Odorant Systems</li> <li>Accessories</li> </ul>	EMERSON	Enardo" Fisher" Varec"
<ul> <li>ASSET MANAGEMENT</li> <li>Field Device Management</li> <li>Machinery Health Management</li> <li>Asset Monitoring</li> <li>Overspeed Protection</li> <li>Prediction Monitoring</li> </ul>	EMERSON. RELATED BRANDS	AMS
<ul><li>WIRELESS TECHNOLOGY</li><li>Gateway</li><li>Position Feedback</li></ul>	EMERSON	Fisher Rosemount Topworx

## Services & Support

Lifecycle Services – Multiple Service Centers throughout our territory, factory-trained technicians and engineers are prepared to support your needs from warehousing and inventory to valve assembly and repair, engineering, reliability solutions, installation and outage management. ECI's repair capabilities range from control valves and instrumentation to isolation and pressure relief valves.

**Control Panel Design & Fabrication** – ECI's Panel Shop develops and builds custom process control panels, delivering precision and accuracy through automated drilling, tapping and milling with a Steinhauer ModCenter machine. **Skid Technologies** – Custom prefabricated process control skids are developed and built to your specifications for a variety of applications.

Pump Services – ECI's pump services offers complete solutions including pump repair and service, system development for batching, flow and pressure control, and other control requirements. System configuration including the base design, power source and drive package selection as well as advanced control options enables top performance.

