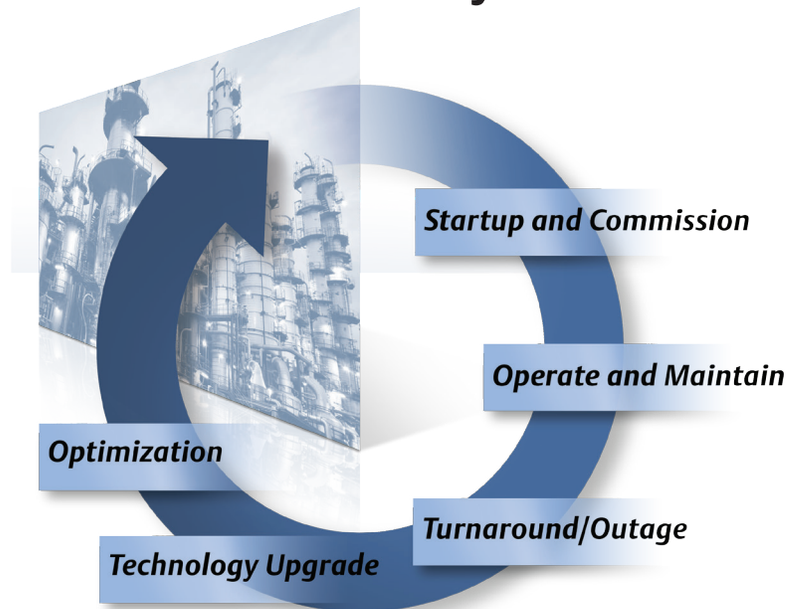


Serving Process Industries Throughout Their Plant's Lifecycle



Asset Optimization Consulting

- Reliability-based maintenance
 - Assessment and benchmarking
 - Program design and improvement
 - Program implementation

Equipment Startup

- Project management
- Valve installation
- Loop validation
- Start-up and commissioning
- Onsite consigned start-up inventory
- Certified calibrations
- Configuration
- Valve signature tests
- Mobile onsite service centers

Application of Technology

- Predictive maintenance applications
- Implementation of intelligent field devices
- 475 Field Communicator upgrades

“Innage” Services

- On-line diagnostics
- Valve walk-downs
- Inventory assessment
- Database development
- Maintenance procedure review
- Bill of Materials (BOM) drawing updates
- Application reviews

Lifecycle Management Services

- Turnaround/Outage services
 - Pre-outage diagnostic services
 - Predictive diagnostics using FIELDVUE™ digital valve controller and FlowScanner™ valve diagnostic system
 - Outage management
 - Valve signature tests and data interpretation
 - Mobile onsite service centers
 - Inline machining
 - Onsite turnaround inventory
 - Positioner upgrades
- Periodic services
 - Certified calibrations
 - Critical support routine services
 - Valve signature testing
 - Checks/preventative maintenance
 - Calibrations
- Emergency response services
- Inventory programs
 - Analysis
 - Standardization
 - Optimization
- Local service centers
 - Diagnostics
 - Repair
 - Valve signature testing
 - Valve remanufacture and recertification (ENCORE™ remanufactured process control equipment)
 - Replacement valve assemblies

Education and Certification

- Onsite and classroom courses
- Computer-based and self-paced learning
- Certification to recognized industry standards

Process Equipment Served

- Valves
 - Sliding stem
 - Butterfly
 - Ball
 - Severe Service
 - Gate
 - Globe
 - Check
- Regulators
- Field Communicator Services
- Intelligent device networks
 - HART™ communication
 - FOUNDATION™ fieldbus
 - WirelessHART™ communication



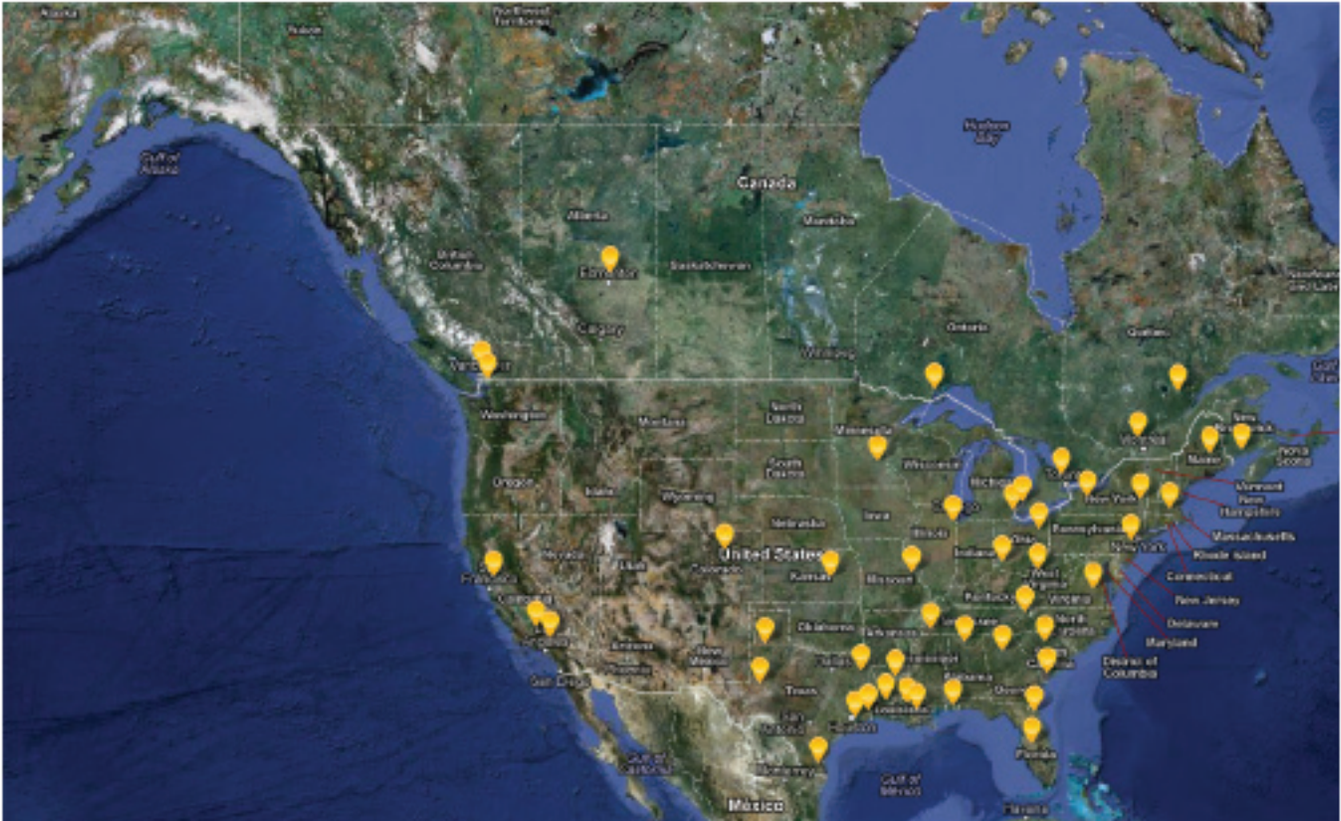
Local, flexible service support, when and where you need it.

The way you manage your key production assets—including the instruments and valves in your processes—directly affects your facility’s performance and profitability. Simply put, our assets help determine your success.

Emerson’s Fisher Lifecycle Services unique approach can help ensure that you reach your business goals. As a partner you can depend on, Emerson has long-led the way to cutting-edge technologies and expertise.

Through our network of Emerson local business partners, we put Fisher® certified technicians when and where you need them to service your instruments and valves. They’ll help you build in reliability from the beginning, getting your process or plant started with a goal toward maximum capacity and minimal risk of delay.

Wherever you are in your plant’s lifecycle—start-up and commissioning, operate and maintain, outage/turnaround, technology upgrade, or optimization—your process control equipment is the key to a healthier bottom line. With Fisher Lifecycle Services at your side, you’ll be on the path to realizing the true potential of your instruments and control valves.



Scan with your mobile device or visit www.EmersonProcess.com/FisherServices to find your local Emerson representative and learn more

© 2014 Instrument & Valve Services. All rights reserved.

Fisher, FIELDVUE, FlowScanner, and ENCORE are marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. Emerson Process Management, Emerson, and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

**Emerson Process Management
Fisher Lifecycle Services**
Marshalltown, Iowa 50158 USA
Sorocaba, 18087 Brazil
Chatham, Kent ME4 4QZ UK
Dubai, United Arab Emirates
Singapore 128461 Singapore
www.EmersonProcess.com/IVS

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, nothing herein is to be construed as a warranty or guarantee, express or implied, regarding the products or services described herein or their use, performance, merchantability or fitness for a particular purpose. Individual results may vary. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Responsibility for proper selection, use, and maintenance of any product or service remains solely with the purchaser and end user.