## Are You Taking Too Many Chances During An Outage?

- Protect your plant and your people
- Reduce costs from accidents and fines
- Manage your assets more efficiently
- Reduce outage duration by using diagnostics and pre-ordered parts



## Minimize the Risks to Your Assets During Your Outages

Outages are risky. In fact, an outage period—with its subsequent startup period—can be one of the most dangerous times in a plant's operations. When your property and people are most at risk, shouldn't you have technicians on site who are trained above and beyond your standards for personal and environmental safety? That's what you'll get when you call Emerson's Fisher Lifecycle Services. We're serious about safety.





When you contact us for service, our customer service associates complete a "Field Service Summary" with you or with one of your staff, enabling us to assess environment, safety, and health risks before any technician is dispatched.

Our technicians arrive at your site on time, equipped with the proper tools, trained beyond required local safety standards, and armed with the know-how to do the job safely. They'll check all your instruments and valves in order to detect the under performers. In addition to supplying the services needed to get you through your outage, our techs can assist you in building a maintenance history for all instrument and valve assets, especially critical valves, helping to reduce future risks. They can also share valve data with your environmental manager after each visit.

Our commitment to safety isn't limited to our technicians - it runs deeply throughout our management structure. Our managers must also complete safety training, and they bear the responsibility for site safety performance. By working and communicating directly with your on-site safety officials and field personnel, you will experience first hand why Fisher Lifecycle Services' safety record is world class.

Every Fisher Lifecycle Services technician receives training on more than 60 ESH procedures, including:

- Breaking pressure path
- Lockout/tagout procedures and confined space awareness
- Customer site safety, including 100% utilization of a daily checklist
- Respiratory protection, hearing conservation, and hazard communication
- Personal protective equipment (PPE), ergonomics, hand protection, driving safety, and forklift training

Further, Fisher Lifecycle Services associates:

- Have access to a Fisher Lifecycle Services process database with more than 100,000 chemicals and their handling requirements
- Receive training in safety and environmental issues within outage management procedures, including the customization of reports with VOC tags, leak notes, packing changes, etc.
- Provide assistance to customers facing ISO 14000 requirements

Emerson Process Management has long been a leader in establishing best practices in the area of environment, safety, and health. You can see the living proof of our commitment in the technicians who arrive at your site—on time, properly prepared, and thinking of safety first. Always.



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