

# Turn Outages Into Opportunities!

- Reduce the risk of unplanned outages
- Decrease overall maintenance costs
- Improve asset management processes



## Make Your Next Outage Productive and Strategic Through our Expert Outage Services

If your plant is like most others these days, you're being asked to increase performance while cutting costs at the same time. That's a tall order, but Emerson Process Management has a way to help you achieve it. By engaging Fisher Lifecycle Services for your outages, you can turn necessary downtime into an opportunity to optimize your plant processes over the short and long terms. All you have to do is call on the expertise and experience of our outage services professionals.



## We Plan

Over the years, we've developed and documented proven, repeatable work processes for before, during, and after an outage. We begin with a pre-outage walk-through, during which we assess and document the real-world issues we'll face when your process is taken offline. All issues are recorded in the form of a checklist, which can include environmental concerns as well as equipment requirements. Fisher Lifecycle Services also uses predictive diagnostic tools for prioritization, to reduce costs and to drive spare parts efficiency. Once the checklist is complete, we develop the procedure to follow during the outage itself.



## We Execute


When it comes time to executing the outage, we guarantee that it will be done as planned, on time and within budget. Your equipment will be analyzed and repaired by Fisher Lifecycle Services, who are trained and certified to work on all instruments and valves regardless of manufacturer. During the outage, we'll perform various diagnostic services depending on your need, including valve leak detection and valve testing with our FlowScanner™ diagnostic tool. We'll also conduct all necessary repairs, using only OEM parts and following the highest industry standards for diagnostics, repair, calibration, and configuration. We are available to you 24 hours a day, seven days a week during the course of the outage.

## We Follow Up

After your process is successfully returned online, we distribute the data to those you designate, assist you with maintenance decisions, and strategize how to make the next outage go smoother and quicker. We also provide you with pre-and post-outage diagnostic data, so you'll know what we found, repaired, calibrated, and configured, and what we recommend for you moving forward. This data supplies a critical baseline analysis— invaluable information for your asset management—enabling you to plan for improvements that will directly affect your plant's performance.

And to help ensure that your maintenance is consistent with your strategic performance goals, we'll assist with planning your next outage, which includes determining the best time for it and what goals should be set. All repairs that we conduct during the outage are covered by a one-year warranty, and you can be sure that we'll be there if you need further assistance.

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