# **Reliability Consulting**

## Who We Are

The Reliability Consulting team is a global leader in reliability centered maintenance with the tools, talent and technologies to help companies optimize their return on physical assets across their enterprise. As a leading consultancy. We have vast experience delivering comprehensive, scalable asset management, reliability and Enterprise Asset Management (EAM) foundational data services to a diverse and illustrious list of clients throughout the world.

### WHAT MAKES US DIFFERENT

Improved reliability is the result of proven accelerators that were developed in an artisanal, engineering niche, and then optimized with enterprise implementation practices. Booster Packs<sup>™</sup> accelerators are the result of decades of reliability engineering and maintenance practice improvement projects. Our tools assist in building the foundation you need to help you achieve EAM Best Practices. Delivered independently or through Catapult<sup>™</sup> software platform, the means to organize data from all sources into one meaningful and useable program, our accelerators and solutions include: failure hierarchies, failure modes and effects analysis (FMEA) library, preventative maintenance (PM) and items libraries.

Our experts have pioneered industry Best Practices, developed industry leading standards, and Emerson is the only company of its kind that brings scalability to engineering-based asset management. Our enterprise and plant approach reduces maintenance costs, improves the commercial availability of assets and mitigates data risk during implementation.



#### WHAT WE DO

Reliability Consulting's distinctive competence lies at the intersections of two skill sets: reliability engineering and data integrity. While the depth of our mastery in each skill set allows us to serve our clients using them independently, the combination of expertise in both areas enables us to advise from a truly unique perspective and to implement on a truly enterprise scale.





## **OPERATIONAL CERTAINTY CONSULTING**

#### **EXPERTISE**

Emerson's depth of experience is unparalleled. Our reliability consulting experts are leaders in the asset management community, with skills honed during decades as employees and consultants at top companies. Our continual investment in our people, who average more than 25 years of experience, and our technologies keeps us at the top of the market. Our highly qualified employees possess decades of experience with over 90% of our consultants having Certified Maintenance and Reliability Professional (CMRP) certification among their professional credentials working at the plant and enterprise level in many diverse industries.

#### **ENGAGEMENT APPROACH**

Helping clients achieve business performance improvement through an optimized asset fleet requires an engagement model that minimizes risk. Emerson is committed to solving business problems by investing time to develop client specific solutions that reduce risk and increase implementation efficiency. We bring a unique ability to advise on EAM design and implementations by not only, helping leverage business performance and devising strategies, we support our clients' efforts in operationalizing these strategies.



©2019, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



Emerson Operational Certainty Consulting 1100 W. Louis Henna Blvd. Round Rock, TX 78681-7430 • +1 888 889 9170

www.emerson.com/opcertcon