# EAM Booster Packs<sup>™</sup>

Populating core Enterprise Asset Management Systems (EAM) with data that exceeds the expectations of operations and maintenance while meeting the deadline of the implementation project can be a daunting task. Fill those data gaps with engineering-based, standardized content and reduce your project risk.

#### **EMERSON'S EAM BOOSTER PACKS SOLUTION**

EAM Booster Packs, as a turnkey implementation accelerator, fill in the gaps in legacy data, ensuring that business requirements are met while keeping the organization's risk factor low. EAM Booster Packs assist in building the foundation you need to help you achieve EAM Best Practices. Solutions provided include:

#### **FMEA Library**

Unlike any other in the market, Emerson maintains an FMEA library of more than 490 templates based on equipment class/subclass. Each template represents more than eight hours of labor savings. As a collection, the standardization they are built on delivers many person years of value.



## An EAM system implementation needs an EAM Booster Pack launch

You face the challenge of transforming vast amounts of disparate legacy data to a uniform structure, using standard data rules.

This transformation must meet tight deadlines and satisfy the business and IT stakeholders, making it a heavy load to get off the ground.

#### PM Library

Job plans are based on the FMEA library and identify specific preventive and predictive maintenance measures for each failure-mode-specific class and sub-class.

#### **Failure Hierarchy**

Failure code lists are developed from FMEA information to provide a unique set for each equipment class/ subclass. This system provides a consistent, uniform reporting capability throughout the company and helps identify key problem areas in equipment.

#### **Items Library**

The Items Library consists of more than 6 million standardized MRO parts. Each part has been cleansed and researched by experienced inventory engineers to ensure the part is identified with the correct class/subclass assignment and populated with the appropriate attributes.



### **OPERATIONAL CERTAINTY CONSULTING**

#### THE EMERSON DIFFERENCE

With an unparalleled depth of experience and proven CMMS tools, Emerson's Reliability Consulting consistently delivers high quality results quickly. We offer tools and expertise honed over two decades. Our taxonomy (data dictionary) and associated content can help you achieve your go-live targets on time without sacrificing the high value content your users need to be successful.

Emerson also provides resources to support, mentor and augment a workforce throughout an implementation. We offer time-tested tools, standards and content, which add speed and efficiency to the implementation process. Our goal, unchanged since our founding, is to deliver tangible value to our clients while adhering to the highest standards of professionalism and integrity.

Utilizing our expertise in all facets of reliability excellence—reliability strategy design, materials management, data quality assurance, software and training—we will deliver best practices to the people, processes and maintenance practice dimensions of your operation, ensuring a solution that will deliver a return on your EAM investment.



©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