

ASSET MANAGEMENT SERVICES



We provide on-site staffing to improve and/or maintain equipment and process performance with proven best practices.

EQUIPMENT SURVEY / EQUIPMENT MANAGEMENT

- Have specific knowledge of the equipment installed at the facility
- The equipment could be pressure relief valves, control valves, automated valves, manual block valves, MOV's, and a variety of Instrumentation.

STOREROOM SPARES MANAGEMENT

Determine if stocking levels are optimal for a facility $\&\, \mathsf{make}\, \mathsf{recommendations}$ for change

- Survey Equipment
- Compile Survey Data in CVAM® Database for the management of process control equipment information.
- Maintain critical information related to minimizing life cycle costs of field devices
- · Optimizing Pricing for new or rebuilt equipment

APPLICATION ANALYSIS

Investigate an application & recommend installation of the proper equipment

- Review Parameters & Conformance to Standards
- Review Equipment History
- Review Process Application Parameters
- Conduct Root Cause Failure Analysis
- Life Cycle Cost Analysis

INSTALLATION REVIEW AND COMMISSIONING

- · Review the equipment after or during the installation process
- Shop Checkout & Calibration prior to Installation Correct Equipment orientation
- Equipment operating as engineered
- Avoid installing incorrect equipment

OUTAGE MANAGEMENT & PLANNING ASSISTANCE

Participate with the customer's staff in planning the repairs of equipment

- · Reduced repair costs
- · Recycling assets
- · Labor savings
- Reduce downtime
- · Diagnostic testing

PURCHASING ASSISTANCE

- Assist the Purchasing Department
- · Review Quotation Requests
- · Reduce the Number of Quotations
- · Confirm Equipment and delivery are correct
- Adherence to standards
- · Materials of construction

VALVE DIAGNOSTICS

- Coordinate & plan tests
- · Reduce shutdown cost
- · Reduce day-to-day maintenance cost
- · Improve equipment performance
- Interpreting Results

VALVE REPAIR ASSISTANCE

- Assist facilities in reducing maintenance costs for equipment without sacrificing the integrity.
- Evaluate the Need for Repair
- Develop Repair Scope
- · Compare Repair Cost to Replacement Cost
- Coordinate Shipment Track Repair
- Pre-Order Parts
- Instant Turnaround^{sм}
- · Document Actual Repairs

EOUIPMENT STANDARDS DEVELOPMENT

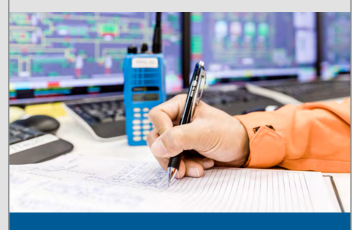
Development of Equipment Standards

- · Value Determination
- Equipment Baseline
- Standards Implementation
- Reduce Inventory

LOOP CRITICALITY RATING SYSTEM

Facilitate the development and implementation of a "Loop Criticality Rating System

- · Loop Performance
- Reliability
- · Safety & Environmental
- Establish Predictive Maintenance schedules



For more information, or to schedule a site assessment, please contact us at:

225-751-1706

INDUSTRY PRODUCTS & SOLUTIONS

CONTROL & SAFETY SYSTEM SOLUTIONS

CONTROLWORX: SERVICE & SUPPORT SOLUTIONS

EDUCATION SERVICES

ENGINEWORX: ENGINE & COMPRESSOR CONTROLS

FISHER CONTROL VALVES & FLOW SOLUTIONS

INSTRUMENTATION & INDUSTRIAL EQUIPMENT

MEASUREMENT SOLUTIONS

MECHANICAL RELIABILITY SOLUTIONS

PPE: PROCESS PUMPS & EQUIPMENT

PRESSURE MANAGEMENT SOLUTIONS

INDUSTRIAL & NATURAL GAS REGULATORS

VALVES & AUTOMATION SOLUTIONS

WATER & WASTEWATER SOLUTIONS

24/7 SERVICE 225-751-3788 JOHNHCARTER.COM



Emerson Impact Partner



ASSET MANAGEMENT SERVICE & SUPPORT LOCATIONS

Corporate Office

17630 Perkins Rd. Baton Rouge, LA 70810 **225-751-3788** **Lafayette Office** 401 Wall St. Lafayette, LA 70506

337-233-8331

Metairie Office 2728 N. Arnoult Rd. Metairie, LA 70002 504-887-8550 Mobile Office 2203 Perimeter Rd. Ste 300 Mobile, AL 36615 251-653-9898 Shreveport Office 9656 St. Vincent Ave. Shreveport, LA 71106 318-861-0168 Sulphur Office 650 East Highway 108 Sulphur, LA 70665 337-583-8420

