

GOING BEYOND INSPECTIONS

OUR PROCESS SAFETY APPROACH ENSURES THAT YOUR MI PROGRAM IS COMPREHENSIVE AND ACCURATE, NO MATTER YOUR INDUSTRY.













OUR TECHNOLOGY & SOFTWARE SOLUTIONS ARE DESIGNED TO OPTIMIZE AND STREAMLINE **COMPREHENSIVE MI PROGRAMS**

RISK ANALYSIS & **RECOMMENDATIONS** ANALYSIS PERFORMED AND RECOMMENDATIONS INTERPRETED

END-TO-END MECHANICAL INTEGRITY &

INSPECTION **SERVICES**



ENGINEERING

DESIGN

SOLUTIONS DESIGNED & VERIFIED FOR COMPLIANCE & QUALITY

CONSTRUCTION MANAGEMENT

OPTIMIZED COMMUNICATION & FEWER CONTRACTORS

INSPECTIONS

FIELD INSPECTIONS VERIFY & DOCUMENT EQUIPMENT SOLUTIONS



We support all aspects of implementing and executing a fixed equipment Mechanical Integrity (FEMI) and Inspection Program.

When you partner with us, we ensure your MI Program is comprehensive, including:

- Generating policies, procedures and work
- Defining and reporting Key Performance Indicators (KPIs)
- Performing program assessments and Gap Analyses
- Examining Operating Procedures
- Conducting Frequency- or Risk-Based Analyses
- Incorporating Proprietary Permitting Software

SOFTWARE SOLUTIONS



Asset & Records Traceability System

ARTSTM combines data into a single user interface that is available to all personnel and identifies discrepancies, verifies data from the right records, facilitates data correction, and monitors future changes.

PERMITTING SOFTWARE

This modular software solution allows for customization to fit your needs. The time-saving Turn Around Manager and Lock Out/ Tag Out Manager are two of the most popular modules in use today.



MI Services Designed for Optimization

It's about the Big Picture

GOING BEYOND
RECOMMENDATIONS



PERFORM ANALYSIS

Whether it is an inspection, PHA or other risk analysis, we can provide comprehensive, accurate recommendations.



DESIGN SOLUTIONS

Our engineering team designs valid solutions that meets all requirements and ensure safe operation and reliability of the equipment.



MANAGE CONSTRUCTION

We provide detailed management of the engineering solution implementation process, streamlining communication between inspectors, engineers, and other important stakeholders.



INSPECT THE **FIELD**

Final field inspections confirm proper installation and documentation of equipment from a Fixed Frequency- or Risk-based approach.

