

COMPREHENSIVE INSPECTION SERVICES

YOUR TRUSTED INSPECTIONS PROVIDER

COMPREHENSIVE INSPECTION SOLUTIONS AND FEATURES AND SERVICES

- On-Site Personal Inspections
- 360 Overview
- Customized Solutions
- Critical Safety Repairs
- Proactive Maintenance
- Corrective Action & Training
- Asset Management
- Service Reporting

RELY ON CRANE 1 SERVICES



We develop service protocols for your specific equipment and operations that are OEM, OSHA, CMAA, ANSI, and NEC compliant.



Federal OSHA 1910.179 requires documented inspections for overhead cranes.



Our certified inspectors arrive service and safety ready with the required equipment and technology to conduct a thorough safety inspection using our proven INSPEC inspection software.

CONTACT US:



855-24CRANE



info@crane1.com



mroworane i.eem





COMPREHENSIVE INSPECTION SERVICES

YOUR TRUSTED INSPECTIONS PROVIDER

CRANE 1 SERVICES

Our inspections using our proven INSPEC inspection software include comprehensive safety inspections, training, an assessment of the current condition of your crane – its safety and operating functionality – along with the recommended required maintenance.

OUR SOLUTIONS

Our inspections and maintenance programs increase safety compliance, improve productivity and lower long-term crane ownership cost. We work with you to identify, fix and prevent future costly breakdowns through proper monitoring and inspections. We have a dedicated division specializing in on-site inspection and maintenance agreements for large mills and users of process cranes.

YOUR TRUSTED INSPECTIONS PROVIDER

CONTACT US:

855-24CRANE

info@crane1.com

CRITICAL ELEMENTS TO PROPERLY PERFORMED INSPECTIONS

- Inspectors must be trained and qualified with experience to identify safety and operational deficiencies accurately.
- Crane inspectors must be given enough time on the equipment to inspect all the components that could fail properly.
- Crane inspections must be performed frequently enough to catch problems before they result in safety issues or operational downtime.

