

COMPLIANCE GAP ANALYSIS

The Compliance Gap Analysis provides an assessment of your current crane operations and maintenance practices according to applicable regulatory requirements and best practices. It can help you identify potential gaps in compliance, including safety-critical issues, together with recommendations to help mitigate the associated risk. The analysis is performed by trained and qualified service personnel, and the results are reviewed in person with plant management. The report and our recommendations are considered highly confidential. The analysis is available for all makes and models of overhead crane and hoist.

INSPECTIONS

In our review of your facility we look at inspection records and review compliance with statutory inspection requirements.

We also study key processes that typically include inspection practices and pre-shift checklists.

MAINTENANCE

Our review will look at the availability of user and maintenance manuals. We'll look at preventive maintenance plans and corrective maintenance procedures. And we'll review your spare parts availability.

INITIAL BRIEFING

We begin with a meeting with plant management personnel that you select. We recommend inviting plant managers, maintenance managers, maintenance planners, reliability managers or safety managers. During the briefing we will explain our information gathering methods and answer any questions about the analysis process.

SAFETY

We review past safety incidents, the status of crane operator training and daily inspection practices.

When the findings of the Compliance Gap Analysis are reviewed, safety-critical matters are prioritized.

CRANE OPERATORS

We'll meet with crane operators and review safety incidents and training modules to get a holistic view of your situation.

RECOMMENDED ACTIONS

The findings of the Compliance Gap Analysis are reviewed in person with plant management. Safety-critical matters are prioritized. The report and our recommendations are considered highly confidential and, except as required by law, are not otherwise stored, shared or distributed.

