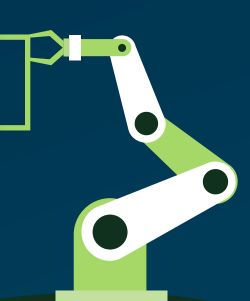


Reducing the COST of Poor Quality in



Heavy industry companies face high-stakes risks that make poor quality costly and unsustainable.

Scrap, rework, and downtime drive up costs and erode trust. Proactive quality management can help prevent failure and improve efficiency.



of survey respondents said product recalls/defects are the biggest impact of poor quality to their organization.



of organizations have experienced a product recall during the past 5 years.



of companies reported the cost to rectify the most recent product recall was \$10M-\$ 49.8M (USD).

3 WAYS TO REDUCE THE COST OF POOR QUALITY

Product recalls can cost millions. Investing in automated quality management is essential to minimizing risk and maintaining profitability.



Integrate Quality Processes and Tools

A standardized, connected quality management tool ensures consistency, reduces error and improves overall efficiency.



less time spent managing customer complaints with integrated EQMS.¹



Automate QMS Functions

Automating tasks like inspections, audits, reporting and compliance tracking minimizes human error, accelerates issue resolution and enhances decision-making.



of every dollar spent in the industry is wasted on inefficiencies²



Improve Supplier Quality Management

Strengthening supplier relationships through real-time data sharing and performance tracking helps prevent defects that can lead to costly recalls.



of companies say better management of the supply chain helped reach their Quality KPIs¹

Find out how ETQ Reliance reduces the cost of poor quality. Request a demo today!