Comprehensive Solution for Corrosion Monitoring to Help Achieve Top Quartile Performance

Emerson combines the broadest technology portfolio with vast industry expertise to help refiners address safety and operational challenges and drive their refinery to its maximum capability.
Corrosion Monitoring in Refineries

Refineries are complex plants, with a range of processes and materials, leading to variable and invisible corrosion risk with unknown impact on the asset health. Corrosion is the root cause for many of the maintenance, integrity, and safety issues faced by refiners today.

**BENEFITS OF CORROSION MONITORING**

**IMPROVED SAFETY**
Industrial accidents are often related to uncontrolled or unexpected corrosion. By monitoring corrosion, the elevated risk and damage are detected long before loss of containment improving operational safety for the plant, personnel, and the environment.

**INCREASED UPTIME**
A data-driven corrosion and integrity management program will ensure that asset conditions are known. As a result, maintenance and repair strategies can be optimized in timing and scope, and unplanned outages can be avoided.

**OPTIMIZED CRUDE USAGE**
Low-cost, low-quality crudes offer huge potential for increasing profitability but bring increased corrosion risk into the refinery. Comprehensive corrosion monitoring is needed to validate how the plant can cope with the increased risk or inform upgrade decisions.

**PROCESS AND CORROSION CONTROL OPTIMIZATION**
Visibility of corrosion risk and plant health enables better informed operational decision making. Processes and corrosion inhibition strategies can be optimized to balance the risk of corrosion damage against efficiency and profitability.
Real-time Monitoring of Corrosion Risk and Asset Health

Emerson helps you transform the way you drive your refinery’s operational reliability, safety, and profitability. By bringing together leading corrosion sensing technologies, class-leading visualization and analytics software, Emerson provides a comprehensive monitoring solution tailored to your toughest challenges. Combined with Emerson’s vast industry expertise and local service capabilities, Emerson’s refining solution is unmatched.

Transmitters and Inline Corrosion Probes and Coupons
- Highest sensitivity (nano-meters) and fastest quantification / response to changed corrosion rates
- Full range of wireless, wired, and offline options

Rosemount™ Wireless Permasense Sensors
- Direct metal thickness measurement
- Easy to install, even on live plant: non-intrusive and cable-free

Emerson’s Plantweb™ Insight brings your corrosion data into an easy-to-use analytics platform, using WirelessHART® to provide your refinery with timely, actionable insights