

# Oil and Gas Transportation Operations Optimization

Minimize corrosion events and improve pigging operations through reliable and accurate PIG passage and metal loss information.

# PIG Passage Detection and Metal Loss Monitoring

Pigging operations are critical to sustain increased hydrocarbon transportation performance. Debris accumulation, corrosion proliferation, and other phenomena can jeopardize the pipeline's integrity and block the passage of PIGs.

### Safe and Robust PIG Passage Detection

Intrusive PIG detectors are in contact with the fluid and have moving mechanical parts that can provoke loss-of-containment events or miss an important passage. Non-intrusive PIG detectors do not require mechanical modifications, avoiding pipeline integrity risks while providing more accurate information.

### **Avoid Leaking Events**

Corrosion agents can hinder the asset's infrastructure invisibly from the inside. The rate of metal loss increases rapidly with flow rate, corrosive agent's concentration, and proliferation of pipeline dead legs. Pipeline operators can monitor this challenge using online non-intrusive wall thickness sensors to make data-driven decisions.

### **Enhance Oil and Gas Transporation Performance**

Historic PIG passage and metal loss rates uncover operational insights about the present and future pipeline health. Seamlessly gather, store, and share information across key decision makers to maximize future transportation operations.





Non-intrusive PIG detection and corrosion and erosion monitoring systems offer real-time PIG passage and metal loss information to help you confidently increase oil and gas transportation rates.

For more information, visit <u>Emerson.com/Corrosion-Erosion</u> or contact your local Emerson Sales Representative





# Oil and Gas Transporation Operations Optimization

### Real-Time PIG Passage and Metal Loss Information

### **PIG Passage Detection**

The Rosemount™ PDS42 Detection System is a non-intrusive device designed to detect the passage of pipeline inspection gauges in flow, gathering, and transportation lines. The Rosemount PDS42 is installed over a straight pipe section and data is retrieved via a Modbus® Remote Terminal Unit (RTU), providing actionable information directly to your Distributed Control System (DCS) or Supervisory Control and Data Acquisition (SCADA).



Rosemount PDS42
PIG Detector

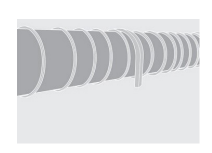
### Wall Thickness Measurement

The Rosemount Wireless ET210 Corrosion and Erosion Transmitter is designed to continuously measure wall thickness in pipes and vessels using ultrasonic technology (UT). The device is non-intrusive and battery-powered, allowing for quick and straightforward magnetic installation over erosion hotspots in both single or multiple unit arrangements. It delivers data using *Wireless*HART®, enabling secure and cost-effective data retrieval to desk.

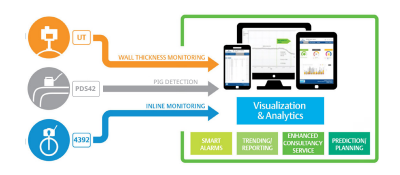


Rosemount Wireless ET210 Corrosion and Erosion Transmitter

## Complete Solution for Oil and Gas Transportation Operations



**PLANT ASSETS** 



PIG DETECTION AND METAL LOSS MONITORING

For more information, visit Emerson.com/Corrosion-Erosion

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