



GPT Industries Leverages Decades of Corrosion Expertise to Launch Next Generation Remote Asset Integrity Monitoring System

Wheat Ridge, CO, February 21, 2024 – GPT Industries, a leading provider of Cathodic Protection solutions for over 35 years, has announced the launch of its remote pipeline monitoring system, Iso-Smart™. With nearly four decades focused on corrosion prevention, GPT is leveraging extensive industry expertise to set a new standard for a versatile, user-friendly remote asset integrity monitoring.

Iso-Smart is an all-in-one solution developed based on customer feedback for checking Cathodic Protection (on and instant off potentials), Isolation, Bond currents, AC vs. DC on the line, and more from remote locations. It incorporates True RMS technology to provide reliable data, helping pipeline owners make informed decisions and comply with DOT pipeline integrity regulations.

“We have built our reputation over 35+ years by truly understanding the corrosion challenges our industry faces,” said Ian Kinnear, Product Manager of GPT Industries. “Iso-Smart represents the next evolution of our commitment to safety – combining our corrosion expertise with the latest remote monitoring technology to give customers an unmatched solution.”

Key features of Iso-Smart enabling this remote monitoring capability include:

- Cellular LTE connectivity
- Rechargeable battery for multi-year operation
- Rugged, compact design
- Intuitive dashboard

The Iso-Smart launch culminates years of R&D and extensive customer input to meet expanding industry needs. Final product refinements now deliver an effortless, highly intelligent integrity management solution.

Iso-Smart will be showcased at GPT’s booth (#1836) at the 2024 Association for Materials Protection and Performance (AMPP) Conference with systems available for purchase on February 21. Interested parties can request a demonstration or find more information by visiting www.gptindustries.com/products/iso-smart