

# NoPig Metal-Loss Detection System for Non-Piggable Pipelines DTRS56-03-T-0006

## PHMSA ACCOMPLISHMENTS

Pipeline and Hazardous Materials Safety Administration

Pipeline Safety Research and Development

Technology
Development
for
Improved
Corrosion
Mitigation

### **Project Abstract**

The NoPig Pipeline Inspection System has been developed for detecting metal loss anomalies on small diameter non-piggable pipelines from above ground. Contact points at two places no farther than 500 meters from each other needed. The technology are makes use of the skin effect. It utilizes a difference between magnetic fields at low and high frequency produced by electric currents passed through the pipe under test. The instrument and software development and improved practice in applications of the system will lead to improved detection capabilities for scheduled response defects.

**PHMSA Funding:** \$ 387,818

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## **NET Improvement**

The sponsored research resulted in the NoPig inspection technique. The NoPig technique realizes a non-

destructive testing method for unpiggable pipelines which uses above ground measurements for detecting wall thickness anomalies like corrosion. The method uses an applied current between two points on a pipeline up to 1 km apart.

US Patent under DOT Contract:

N/A

#### **Commercial Partner**

N. Inspection Services GmbH <a href="http://npinspect.com/">http://npinspect.com/</a>

