

Corrosion Under Pipe Supports (CUPS) detection **DONE RIGHT.**

Why Choose NVI?

At NVI, we are dedicated to delivering top-tier inspection services, ensuring the safety, reliability, and performance of your critical infrastructure. Our full-service CUPS (Corrosion Under Pipe Support) program uses advanced detection methods such as guided wave technology, including GUL and MsS, to detect corrosion in hard-to-access and coated areas without requiring the removal of coatings or service shutdowns. Our non-invasive systems provide fast and accurate "Go/No Go" surveys, delivering real-time insights to help you stay ahead of potential issues.

In addition to corrosion detection, NVI offers comprehensive remediation services. Our team includes NCCER-certified painters who specialize in applying protective coatings to prevent further corrosion. By addressing the issue at its source and applying industry-best practices, we ensure that your assets are protected and reinforced to extend their operational lifespan.

To ensure the highest quality of work, we utilize NACE-certified coating inspectors who verify that all coatings are applied properly and meet industry standards. This ensures long-term protection and compliance, safeguarding your assets from future risks.

We take the complexity out of inspections and remediation, empowering you to focus on core operations with confidence that your assets are safeguarded by industry-leading expertise.

Advantages of GUL & MsS

- Offers a high production rate with low-cost consumables, ensuring superior detection value.
- Enables rapid detection of various damage mechanisms.
- "Go/No Go" survey quickly detects damage, reducing report times and boosting production rates.
- Usable while piping remains in service, with no radiation or environmental impact.
- Operates efficiently across a broad temperature range.
- Effectively scans through most intact coatings.
- Compact application fits where other technologies cannot.
- Coating inspectors and painters are ready to be deployed promptly upon detection of corrosion to effectively address and mitigate issues.

GET IN TOUCH

nvindt.com
Office: 985.876.5559
Toll Free: 877-NDT-NVI1
Fax: 985.876.9355

CORPORATE OFFICE
2449 W. Park Ave.
P.O. Box 1690
Gray, LA 70359

Lafayette, LA • Sulphur, LA • Odessa, TX
Aransas Pass, TX • Kilgore, TX
Burgettstown, PA • Carlsbad, NM
Theodore, AL • Northglenn, CO