

# TESTING, FIELD SERVICES & ENGINEERING SOLUTIONS FOR HARSH ENVIRONMENT INDUSTRIAL APPLICATIONS

Nexans AmerCable Systems produces innovative, highly specialized harsh environment connectivity solutions for a variety of offshore or land-based industrial applications. Our services, which can be provided at our facility in Houston, Texas or at your job site, include:

### **CABLE TESTING**

- Insulation Resistance
- DC Resistance
- TDR/Fault Location
- Fiber Optic DR Testing
- Very Low Frequency (VLF) Testing

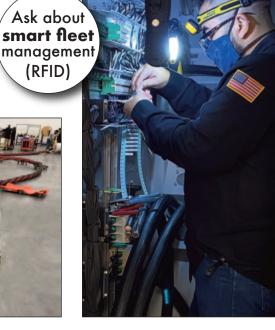
# **CABLE TERMINATION / REPAIR**

- Multi-Pin/Single-Pin Connectors
- Fiber Optic Connectors
- Insulation Repair
- Medium Voltage Terminations

## **SERVICE LOOPS / BRIDLE SYSTEMS**

- Installation/Commissioning Support
- Dynamic Functional Assessment
- Modifications and Upgrades









## **ENGINEERING SERVICES & SUPPORT**

Our engineers work with customers in the office or on-site to accurately assess the application and project requirements. We then develop a recommendation, based on our real-world experiences, for the most cost-effective solution and implementation plan.





# TESTING, FIELD SERVICES & ENGINEERING SOLUTIONS FOR HARSH ENVIROMENT INDUSTRIAL APPLICATIONS











## FIELD SERVICE RATES (Door-to-Door)

Our highly experienced application engineers are available for on-site evaluation, consultation and installation / commissioning.

# Contact AmerCable Systems for our current field service rates

### FIELD SERVICE BILLING NOTES

A "Work Day" includes a maximum of 10 hours (12 hours with job site travel). All service projects require two technicians unless previously negotiated / approved by AmerCable Systems.

## **Expense Billing**

- All travel, lodging and meal expenses are billed at cost + 10%
- Mileage is billed at \$0.75 per mile from door-to-door
- Any equipment rental or materials required to complete the project are billed at cost + standard margins

Have an unusual application or connectivity issue?

Contact Us!