## **Field Evaluation Services**

# Field Evaluation Services from a leading OSHA-Accredited Nationally Recognized Testing Laboratory (NRTL)

# Experts in the Evaluation and Labeling of Unlisted Domestic and International Equipment

- Accredited by OSHA and the Standards Council of Canada (SCC) as a Nationally Recognized Test Laboratory
- Evaluation to Relevant UL, ANSI, CSA and NFPA Standards
- Evaluation to NEC (National Electrical Code),
- CEC (Canadian Electrical Code) and SPE 1000 Requirements
- Engineering Team with Vast Product Knowledge
- Offices Throughout North America
- Next-Day Service
- 24-Hour Hotline

### **Expert Evaluation and Regulatory Assessment**

Today, many local jurisdictions in the U.S and in Canada will not allow unlisted or unlabeled equipment to be installed or used at manufacturing and commercial sites within their boundaries. For responsive, costeffective solutions, equipment manufacturers and buyers can turn to TUV Rheinland of North America, Inc. We provide on-site, on-call field evaluation and assessment services.

Our team of highly trained, regionally based experts performs the most comprehensive inspections and safety evaluations in the industry, backed by a history of testing, inspection and certification. We work with you to ensure that your industrial equipment and machinery complies with local, state and federal regulatory agencies.

Having TÜVRheinland® provide Field Evaluation and Special Inspection Services will help identify and minimize possible liabilities that can otherwise be "hidden" in your equipment.

Our engineers are familiar with both U.S. and foreign equipment and will know where to look for problems to

help reduce the risks of electrical, fire, mechanical and other potential safety hazards. We work with our clients to help provide corrective actions when non-compliance issues are found during the inspection.

We can also cost-effectively service manufacturers outside of the U.S. that ship their equipment to buyers in the United States or Canada. TÜVRheinland® engineers in Asia or Europe can perform the preliminary evaluation at the point of origin, with the final evaluation being conducted at the installation site by our U.S. or Canadian field evaluation team. Our worldwide staff of TÜVRheinland® engineers has extensive training and experience with U.S. and Canadian requirements and are knowledgeable in the language and culture of their region. Therefore, we can significantly reduce time and travel costs and pass on the savings to you.





