



TROXLER ELECTRONIC LABORATORIES SELECTS LEANFORWARD TO DEVELOP WEB-BASED TRAINING COURSES

March 13, 2009

Research Triangle Park, NC - Troxler Electronic Laboratories, Inc., a global leader in test and measurement equipment for the highway construction industry, today announced that it has selected LeanForward, a developer of custom elearning courseware, to design and develop online training courses as well as to power Troxler Electronic Laboratories' online university.

Troxler Electronic Laboratories, Inc., the worldwide leader in precision quality control and measurement equipment for the highway and construction industry, has engaged LeanForward to design and develop its new online training courseware as well as to power **Troxler's** Online University. **Troxler's** Online University will be powered by LearnPoint, LeanForward's hosted learning management system (LMS) and will enable portable nuclear gauge operators to satisfy their regulatory training requirements via elearning, thereby reducing training costs and minimizing training related downtime.

"We knew LearnPoint was the right application to power our online university because it provides end users with a user-friendly and visually appealing interface while also providing the documentation required to satisfy the Nuclear Regulatory Commission's (NRC) regulatory requirements." said Eric Dunkelberg, General Manager of **Troxler**. LearnPoint is a SCORM-compliant LMS that also provides ecommerce functionality so Troxler can charge users for its regulatory elearning.

Troxler also engaged LeanForward's custom elearning development team to design and develop its web-based training (WBT) courses. LeanForward's expertise in Instructional Design and Instructional Technology will ensure that **Troxler's** courseware provides learners with the knowledge they need to safely handle, operate and store nuclear gauges. The two elearning courses **Troxler** will be offering are ***Nuclear Gauge Safety*** and ***HAZMAT Re-certification***.

"LeanForward's expertise in the field of elearning has enabled us to convert our industry-leading training into a scalable online asset. This will enable us to provide the industry with more engaging, interactive and instructionally sound elearning courseware than is currently available." said Mr. Dunkelberg.

"We are honored to assist **Troxler** in initiating its online training program." said Jim Palmer, EVP Sales for LeanForward. "We are confident that their reputation and subject matter expertise, combined with our innovative elearning solutions will make their online university highly profitable."

About **Troxler Electronic Laboratories**: Founded in 1958, **Troxler Electronic Laboratories, Inc.** is dedicated to developing, manufacturing and servicing precision quality control and measurement equipment for the worldwide highway and construction industry. **Troxler's** comprehensive portfolio of field and laboratory products includes nuclear moisture and density gauges, electromagnetic materials-measurement devices, gyratory compactors, infrared ovens and instruments for measuring specific gravities of asphalt mixtures. With the highest quality instrumentation backed by the most reliable domestic and international customer service and support, **Troxler** continues to be the most trusted name in quality control and quality assurance for the construction industry.

For additional information about **Troxler Electronic Laboratories** and their products and services visit www.troxlerlabs.com.

About **LeanForward**: LeanForward provides innovative elearning solutions that help organizations convert their proprietary knowledge into scalable elearning assets. This enables organizations to efficiently and effectively deliver knowledge to those who need it. LeanForward develops custom elearning courseware, including computer-based training (CBT), web-based training (WBT) and training simulations. LeanForward also offers an intuitive Learning Management System and a powerful elearning authoring tool. For more information on LeanForward, please visit www.leanforward.com.

#

Contact Information:
Christian Marini, Marketing Manager
Troxler Electronic Laboratories, Inc.
1.877.TROXLER
Outside the USA +1.919.549.8661
cmarini@troxlerlabs.com