

Innov-X Systems Demonstrates Green XRF Technology at National Environmental Monitoring Conference

Date: 08-14-2007 07:54 PM CET

Category: [Energy & Environment](#)

Press release from: [Innov-X Systems](#)

Agency: **Armada Group**



Woburn, MA, August 14, 2007--- Don't miss Innov-X Systems live demonstrations at the National Environmental Monitoring Conference* to learn how using Portable X-Ray Fluorescence (XRF) in environmental science applications can provide accurate analysis of RCRA Metals & Priority Pollutant Metals in seconds – in situ and non-destructively. In addition to their Environmental Analyzers, Innov-X Systems will also debut its Defender™ handheld XRF analyzer, which enables government professionals, inspectors and environmental hazard consultants to see portable XRF in action, performing exciting tests that span the broadest gamut of health-and environmental-related applications.

Innov-X Environmental Analyzers perform rapid, thorough site investigations and delineation. They also establish area contamination boundaries and depth profiles with the ability to test directly through corings for depth profiles. Users can confirm minimally required samples to drive investigation and avoid confirmatory lab testing of high-concentration samples. Innov-X Analyzers also have the best performance on Cr of any existing portable XRF: LOD's of 25-45 ppm Cr in soil is achievable! See more environmental application details at: www.innovxsys.com/envpr .

The Defender™ XRF analyzer provides the means for high volume, on-the-spot testing so protection and enforcement are now a reality. Border controls work to keep out obviously banned items, such as illegal drugs and weapons. They also work to protect us from seemingly innocent items that could be intended for WMD's or contain toxic levels of metals. The Innov-X Defender™ handheld XRF analyzer enables immediate detection of products containing these metals, before they become a hazard. See more about the Defender™ here: www.innovxsys.com/defenderpr .

Either Innov-X Handheld XRF system is available in the classic design with PDA or our Ultra-Rugged version: sealed and weather-proofed for field operations. Both are configured to test up to 25 elements. Check out the Environmental Inno-Quest at www.innovxsys.com/innoquestenvpr.

More information can be accessed at www.innovxsys.com/mainpr

* National Environmental Monitoring Conference-2007, 20-24 August, Hyatt Regency Cambridge, 575 Memorial Drive, Cambridge, MA

About Innov-X Systems

Innov-X Systems is a vital force in the x-ray fluorescence (XRF) industry. Their systems perform fast, accurate elemental analysis in seconds to identify, differentiate and quantify most materials by elemental composition. Founded in 2001, they

pioneered handheld XRF instrumentation using a miniature x-ray tube rather than radioactive isotopes. Innov-X has rapidly expanded into many other XRF areas. These include the new SEA-Mate™ System for marine on-board fluids analysis; MobiLab X50, a portable XRF that in comparison to handheld units, delivers higher power and superior performance throughout the periodic table. Innov-X has also taken a leading position in custom XRF and online/automated XRF instrumentation.

With R&D and manufacturing facilities in the U.S., Innov-X has offices in Europe (the Netherlands), and Asia (Hong Kong). They maintain sales and service alliances in Canada, the Middle East, Latin America and worldwide. Service, installation and training is available in over 100 countries.

More company information is available at www.innovxsys.com/copr.

Product photos may be downloaded at: www.innov-x-sys.com/company/pressroom

Contacts:

781-938-5005

Suzanne Moller, Sales Manager- North America

Email: sales@innov-xsys.com

Advertising/Media Contact:

Carrie-Ann Doucette, Marketing Specialist Adv & Media

E-mail: advertising@innov-xsys.com

Public Relations Contact:

Jim Martin

Email: pr@innov-xsys.com

Innov-X Systems, Inc.

100 Sylvan Road, Suite 500

Woburn, MA 01801

Toll Free: 866.4.Innov-X or 781.938.5005

Email: info@innov-xsys.com

About Innov-X Systems

Innov-X Systems is a vital force in the x-ray fluorescence (XRF) industry. Their systems perform fast, accurate chemical analysis in seconds to identify, differentiate and quantify most materials by elemental composition. Founded in 2001, they pioneered handheld XRF instrumentation using a miniature x-ray tube rather than radioactive isotopes. Innov-X has rapidly expanded into many other XRF areas. These include the new SEA-Mate™ System for marine on-board fluids analysis; MobiLab X-50, a portable XRF that in comparison to handheld units, delivers higher power and superior performance throughout the periodic table. Innov-X has also taken a leading position in custom XRF and online/automated XRF instrumentation.

With R&D and manufacturing facilities in the U.S., Innov-X has offices in Europe (the Netherlands), and Asia (Hong Kong). They maintain sales and service alliances in Canada, the Middle East, Latin America and worldwide. Service, installation and training is available in over 100 countries.

More company information is available at www.innovxsys.com/rohs-pr.

[You can find this press release here](#)