

PRESS RELEASE

FOR IMMEDIATE RELEASE

NEW! Isotope-Free Handheld Inspector Series™ Lead Analyzers

Woburn, Mass., April 5, 2005— Innov-X Systems, Inc. announces the world's first isotope-free handheld lead analyzers. The new "***Inspector Series***" enables fast, accurate analysis of lead paint and other heavy metal contaminants on surfaces, wipes, in air, liquids, and soil. The new analyzers eliminate isotope speed loss and high replacement costs. Innov-X's breakthrough design uses an x-ray tube in a compact, ergonomically-designed handheld unit with a pocket PC for unprecedented utility in a portable analyzer. This affords easy operation and fast readings, within 2-3 seconds. Using the PDA also enables fast data entry and on-the-spot report generation for productive inspections.

A rear-facing display makes the new units easy to read, supplementing the high-resolution color PDA, and allows convenient reading from any angle with ease. At less than 3-1/2 pounds, the ***Inspector Series*** provides the best ergonomic design of any handheld lead analyzer on the market.

No Radioactive Isotopes, Broad Uses

They are designed as "point and shoot" analyzers that produce results virtually anywhere-- at production plants, homes or commercial buildings, outdoors, and in field locations...from blazing heat to cold environments. Rugged, proven X-Ray tube technology removes radioactive isotope restrictions and makes travel a breeze.

The "***Inspector Series***" provide on-the-spot, fast and precise lead analysis and can be configured to do elemental analysis on other metals. Other options include capability to analyze wipes, soil, filters, and additional elements. A holster and remote battery pack are also available.

Powerful Software

The Analyzer's HP iPAQ pocket PC runs with software suites using factory furnished calibrations. Pocket PC features a color touch screen display, Windows© CE software, intuitive GUI interface, up to 1 Gb of memory, Bluetooth wireless communications, email and internet access, GPS plus many other features making the "***Inspector Series***" the best inspection tools available.

About Innov-X Systems

Innov-X Systems is an energetic new force in x-ray fluorescence (XRF) instrumentation. 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.

With R&D and manufacturing facilities in the U.S., Innov-X has offices in Europe (the Netherlands), South Africa, and Asia (Hong Kong). They maintain sales and service alliances in Canada, the Middle East, South America and worldwide.

More company information is available at <http://www.innov-xsys.com>.

Photo's available at www.innov-xsys.com/pressroom

#####

Innov-X Systems, Inc.
Worldwide Headquarters
10 Gill Street, Suite Q
Woburn, MA 01801 USA
www.innov-xsys.com
Email: info@innov-xsys.com
Tel: 781-938-5005
Tel: 1-866-4-innov-x
FAX: 781-938-0128