

Q3 2025

THE LATEST FROM THE TEAM AT IIA



Our Lift Services May Surprise You

Our Lift Services team is always raising the bar to offer customers fast, flawless, full-service inspections. In fact, some of our Lift Services may surprise you.



Why test your lubricants?

Routine lubricant analysis can reduce downtime, save money, and extend the life of your equipment.

Read how IIA's AI-powered software by Tribologik leverages 40 years of R&D to deliver in-depth data about the purity and performance of your oil and fuel.



7 Uses for Nano Measurement

New ways to measure at the nano scale have enhanced the accuracy, speed and capabilities of dimensional inspection. Read about seven practical applications for nano measurement — from circuit boards to forensic investigations.



VIPs Tour Danville Lab

Our Virginia Lab was proud to host a private tour for Admiral Jim Kilby and Admiral William Houston as part of the Accelerated Training in Defense Manufacturing (ATDM) Summit in April. Learn more and read the U.S. Navy press release.



Get Back on Track After an Accident

When a lift does not go according to plan, or an equipment failure causes an accident, an unbiased investigation can help you get back on track. Learn more.



Up to Bat: Wire Rope Testing

When a major league baseball stadium wanted to assess the retractable roof's cable system, IIA's Magnetic Rope Testing scored a home run.

THE LATEST FROM IIA - Q3 2025



Get to Know Kova

Founded in 1989, Kova
Engineering set the standard for crane inspection, certification, and engineering in Canada. Today, by combining with IIA, Kova and IIA provide premier lab, inspection, and engineering services with over 20 locations across Canada.

Get to know Kova, part of IIA since 2024. Read Technical Project Lead Jason Brown's take on the key role of logbooks in this Crane & Hoist Canada article.



Cybersecurity Requirements are Changing! Are You Ready?

To help wireless manufacturers keep pace with changing standards, IIA will soon be accredited to perform cybersecurity testing in the US, UK and EU. Most recently, we successfully completed the FCC's required A2LA cybersecurity assessment. Learn more.



Our Firefighting Community is Growing!

IIA is fired up to bring our NFPA-compliant Fire Equipment Testing Services to the Southeastern U.S, state-of-the-art Fire Pump Testing to the Northeast, and Aerial & Ground Ladder Testing to Canada. With IIA on board, fire departments can focus on what matters most: keeping communities safe.



Precision on a Larger Scale

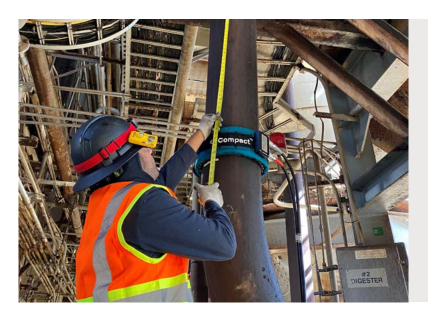
With a typical range of motion up to 7 feet, portable Faro Arms are ideal for precisely measuring large, complex objects and hard-to-access areas. Watch how a Faro Arm can be used to scan an excavator.



Hot Enough?

Inaccurate temperatures and malfunctioning control units can slow production in your foundry. Our mobile calibration technicians are ready to serve all your plant's calibration needs — from wireless temperature probes and gauges to entire furnaces. Learn more.

THE LATEST FROM IIA - Q3 2025



The Long & Short of Guided Wave Technology

Over time, cracks, leaks and corrosion can keep your power plant from operating at full capacity. IIA offers turnkey solutions at manufacturing facilities and power plants to identify issues in the early stages and maximize the life of equipment on many components, like pipes and valves and more. The advanced NDE solutions we provide help us hit the ground running with a wide range of services during your outage.

What our Customers are Saying

"IIA's team did a fantastic job in communicating, sharing in our sense of urgency, and providing us with exactly what we wanted."



Let's Connect

We want to hear about your inspection and engineering needs. Whether you have a quick technical question or need urgent, on-site assistance, we're here for you. Call us at **470-646-6264** or complete our **online form** and we'll get back to you within 24 hours.

Be sure to follow us on LinkedIn to learn about the latest tools and techniques we're using to solve our clients' problems and make the world safer.

