

Rahul Alreja
VJ Technologies
1.631.589.8800 x1139
marketing@vjt.com
<http://www.vjt.com>

VJ Technologies and LIFT Hosting A “Castings and NDE - An Industry 4.0 Perspective” Seminar – November 13, 2018.

Bohemia, NY and Detroit, MI – August 22, 2018: VJ Technologies (VJT), a global leader in providing digital x-ray inspection system and services solutions, announced today it will partner with LIFT, Lightweight Innovations For Tomorrow, the Detroit-based Manufacturing USA Institute, to host a castings and NDE seminar at the LIFT Headquarters in Detroit, MI, on November 13th, from 8am – 4pm.

LIFT Headquarters • 1400 Rosa Parks Boulevard • Detroit, MI • 313-309-9003

VJT and LIFT will be hosting a seminar on castings and NDE, as they evolve to Industry 4.0 trends for automation, robotics and autonomous quality inspection processes.

You will hear from industry experts on topics such as advanced materials and methods (including Additive Manufacturing and NDE requirements), next generation digital NDE technologies including Computed Tomography (CT), big data analytics and NDE benchmarking. Plant tours and demos on some of the latest equipment available at LIFT will be given.

To request an invitation, email Michael Keeley at mkeeley@vjt.com

###

About VJ Technologies

VJ Technologies engineers, designs, and manufactures world-class imaging software and hardware products, solutions, and services for industry, academy, and government.

Founded in 1987, VJT is a leading global provider of x-ray inspection solutions with locations in the United States, UK, France, India and China to provide a true global level of service. We apply our radioscopic digital imaging expertise to government agencies and nondestructive testing (NDT) markets throughout the world.

VJT develops and manufactures a complete line of automated, manual, and turnkey X-ray inspection systems. Primary market sectors include: automotive, aerospace, electronics, remediation, nuclear, oil & gas, and pipe & weld applications. VJT x-ray inspection systems are used for radioscopic inspection of products and assemblies to detect defects or foreign matter, reducing cost and time while increasing quality and safety.

VJT delivers a competitive advantage over other companies through our network of global offices. In the 21st century, VJT continues to nurture emerging technologies and provide innovative solutions for global customers.

Visit <http://www.vjt.com> for more information.

About LIFT

LIFT, operated by the American Lightweight Materials Manufacturing Innovation Institute (ALMMII), is a Detroit-based, public-private partnership committed to the development and deployment of advanced lightweight metal manufacturing technologies, and implementing education and training initiatives to better prepare the workforce today and in the future. LIFT is one of the founding institutes of Manufacturing USA, and is funded in part by the Department of Defense with management through the Office of Naval Research. Visit www.lift.technology or follow on Twitter [@NewsFromLIFT](https://twitter.com/NewsFromLIFT) to learn more.