



LDAR UNIVERSITY™



Fugitive Emissions Leak Detection And Repair

ABOUT LDAR

US Environmental Protection Agency (EPA) *Leak Detection And Repair* program requirements now affect almost all chemical plants, petroleum refineries, and pharmaceutical facilities.

Unfortunately, these regulations can be very complex and difficult to understand. They are written in government legalese. To make matters worse, your facility probably has multiple LDAR regulations governing it. Often these regulations conflict with each other when it comes to monitoring frequency, leak definition, and a myriad of other details that, if missed, will result in hefty fines.

LDAR Monitoring Plans are tailored to each facility, leaving you to decide what operational strategy is best in terms of compliance, efficiency, and cost.

ABOUT LDAR UNIVERSITY

LDAR University is one of the ways InspectionLogic is furthering its mission as the industry's principal resource for LDAR information management worldwide. LDAR University is separate from InspectionLogic's leading LDAR program management software, LeakDAS®.

With LDAR University, our goal is to provide a means for industry experts to deliver their knowledge and experience to you in a way that is professional and valuable.

Advance your understanding of how to set-up and manage an LDAR program

Competently interpret and apply fugitive emissions regulations

Learn ways to optimize your LDAR program and minimize costs

Prepare yourself for audits

Comply with training requirements dictated by your company or by **Consent Decree**

Get a first hand look at the latest technologies

INSTRUCTORS

LDAR University faculty members consist of industry experts with field experience and valuable lessons to share. Each instructor will deliver classes they've developed on topics that cover the LDAR spectrum...compliance, operations, repairs, equipment, audits, manpower, etc.

LOCATIONS

Classes are offered throughout the year at various locations, such as Houston , New Orleans , Philadelphia , and California.

CONTACT US

Jennie Thomas
Phone: 502-244-4521
jenniea@orrcorp.com

Christopher Tucker
Phone: 502-244-4505
ctucker@inspectionlogic.com

