

Commercial and Industrial HVAC System Testing for Energy Efficiency

June 28 & 30, 2022 9 to 11:30 a.m. Via WebEx This class is free for Idaho Power customers.

In this class, students will learn processes and procedures involved in verifying equipment performance as related to incentive application and awards. Specifically, the course offers a review of HVAC systems and equipment, the process of evaluating and testing HVAC equipment, how to identify energyconservation measures by using baseline data, and how to measure and verify equipment performance.

Key Learning Objectives

- Identify essential components and equipment in HVAC systems
- Name and describe the key factors that affect system efficiency
- Examine how to test air conditioning systems for efficiency and excessive wear
- Review implementations of data collection strategies and understand how they are used in the process of verifying equipment performance

Who Should Attend?

- Operational staff
- Maintenance engineers
- Managers, executive, system/process engineers
- Energy efficiency professionals and utility staff

Instructor

Lester Terrance, HVAC/R has been active in the HVAC industry since 2003, including 12 years in the United States Air Force, seven of those years serving as HVAC Field Supervisor at the US Department of State. He is a licensed Master HVAC in the states of Maryland and Virginia, an EPA Certified Universal Technician, and Authorized Overseas Certified Technician (Multistack). Lester is an HVAC Instructor and subject matter expert at D+R LEARN.

Registration

First Name	Last Name	Title	Phone	
Company Name			Email Address	
Mailing Address		City, State ZIP		
CEU Type (if needed)				
Electronic co	pies of the workbooks w	ill be sent five days befo	pre class.	

Registration deadline is Thursday, June 23. To register, email, phone or mail registration form to: Phone: 208-388-5099 Email: training@idahopower.com Idaho Power c/o Andee Morton 1221 W. Idaho St. Boise, ID 83702

Questions?

Visit idahopower.com/training or contact Idaho Power at 208-388-5099 or training@idahopower.com.