# EARN UP TO \$10,000 FOR YOUR SCHOOL

#### **HVAC TECHNICAL SCHOOL GRANT PROGRAM**

Provide your students with enhanced, real-world experience with propane to better prepare them for the jobs of tomorrow. The Propane Education & Research Council (PERC) will provide up to \$10,000 to selected applicants, along with the curriculum, instructor tools, and a regulator test and demo board (pictured right).

### **WHO CAN APPLY**

Educational Institutions (technical schools, community colleges, etc.) in the United States that want to include propane-specific instruction to their HVAC, plumbing, or other related classes. Appliants must be able to install propane appliances in their hands-on labs. Funding is limited to one grant per school.

### **HOW IT WORKS**

- 1. Complete the online application and get approved.
- 2. Connect with your local Propane Advisor.
- 3. Complete pre-program paperwork.
- 4. Acquire the required items.
- 5. Attend an in-person Train the Trainer event.
- 6. Teach!
- 7. Complete an end-of-program report.
- 8. Teach again next year, and the year after that!

#### **IMPORTANT DATES**

Application period: September 1 - December 20, 2024
Selections announced via email: January 2025
Instructional period: 2025 Calendar Year
Instructor Train the Trainer: Summer 2025



## **HOW TO APPLY**

Visit www.propane.com/TechSchoolGrant to learn more, determine eligibility, and apply.

# 2025 PROGRAM DETAILS

High schools are eligible for a \$5,000 grant to incorporate the eight-hour Overview of Propane Distribution Systems curriculum and accompanying list of appliances and equipment. This is a condensed, foundational propane systems program.

- Three pressure measuring devices.
- Liquid leak detector solution.
- Gas pipe, tubing, and fittings samples.
- Propane hydrometer and supply source cylinder.
- Personal protective equipment.
- One propane gas appliance.
- A propane supply tank, regulator(s), and gas piping.

Technical schools and community colleges are eligible for the \$5,000 program or a \$10,000 grant for the 80-hour HVAC and Plumber Technical Training curriculum and accompanying list of appliances and equipment.

- Three pressure measuring devices.
- Liquid leak detector solution.
- Gas pipe, tubing, and fittings samples.
- Propane hydrometer and supply source cylinder.
- Personal protective equipment.
- One Category One propane gas appliance.
- One Category Three propane gas appliance.
- One Category Four propane gas appliance.
- Four venting components.
- A propane supply source, regulator(s), and gas piping.



Propane-Specific Curriculum



Professional Tools & Equipment



**Propane Appliances** 

# **QUESTIONS?**

Contact Elena Bennett at elena.bennett@propane.com



<sup>\*</sup>Details of these appliances and materials in Program Guidelines

<sup>\*</sup>Details of these appliances and materials in Program Guidelines