

TECH CLEAN CALIFORNIA & ESMAC PRESENT:

Introduction to Heat Pump Water Heater Education

Be part of California's heat pump transformation! Register for TECH Clean California & ENERGY STAR® Heat Pump Water Heater Manufacturers Action Council (ESMAC)'s upcoming webinar, "TECH Clean California & ESMAC Introduction to Heat Pump Water Heater Education", covering various topics surrounding heat pump water heaters.

Who should attend:

Licensed contractors (GCs, C36, C20), service managers, installers, service technicians, sales staff, customer service, and general administration.

What you will learn:

The training will provide an overview of both TECH Clean California and ENERGY STAR®. The manufacturers heat pump water heater education session will focus on technology features and benefits, energy efficiency comparison to other water heater types, service support, selling strategies – and more! This training is recognized by the U.S. Department of Energy as Energy Skilled in Heat Pump Water Heater Installation.



Topics covered in this session:

- Key differences between standard water heaters and heat pump water heaters
- Benefits of heat pump water heaters
- Installation best practices such as sizing considerations, suitable installation locations, and requirements for airflow, exhaust, and drainage
- Electric panel considerations
- Thermostatic mixing valve use and water temperature
- Programming/operating modes
- Customer education — how to use, what to expect, concerns about recovery time



Register:
Scan the QR or visit aea.us.org/electrification-knowledge-hub

*You do not have to be an enrolled TECH contractor to attend.
Please note that classes with low enrollment may be subject to cancellation.*



ENERGY STAR Heat Pump Water Heater Manufacturers Action Council (ESMAC) is a collaboration between ENERGY STAR and manufacturing partners (American Standard, A.O. Smith, Bosch, Bradford White, Eco2 Systems, Nyle, Rheem, Rinnai, LG, GE, Midea, Mitsubishi, Embertec, BITS Limited) to increase the awareness, education, and adoption of HPWHs across the country.