2024 Hot Air and Hot Water Forums

Participating Companies/Organizations

2050 Partners

A.O. Smith Corporation

A2 Efficiency

ACEEE

AEA West

Aeroseal

AHRI

Air-Conditioning, Heating, and Refrigeration Institute

AM Conservation

Appliance Standards Awareness Project

Argonne National Laboratory

Ariston USA

Armacell

Artemisia Energy

ASK Energy, Inc.

Association for Energy Affordability

Barnett Plumbing & Water Heaters

Behavioral Insights Team

Beneficial Electrification League

Better Climate Research and Policy Analysis

BGE

Bonneville Power Administration

Bradford White Corporation

Building Decarbonization Coalition

C+C

Cadeo Group

California Market Transformation Administrator (CalMTA)

Cambridge Air Solutions

Carrier Corporation

Center for Energy and Environment

Chelan County PUD

City of Palo Alto

CLASP

Clean Power Research LLC

CLEAResult

ComEd

Commonwealth Edison

Community Development Long Island

Con Edison

Consortium for Energy Efficiency

Copeland

Culler LLC

D+R International, Ltd.

Daikin Comfort Technologies North America Inc.

Department of Energy

DNV Energy Insights USA Inc.

DoD ESTCP

Dunsky Energy + Climate Advisors

E Source

E2G Solar

E3

Ecotope

Elevate

EMPEQ

Energy 350

Energy Solutions

EPRI Solutions - Knoxville, TN

ESPRI

Essency Hot Water Innovations

Evergreen Consulting Group

Eversource

Field Controls, LLC

Franklin Energy Services

Frontier Energy Inc.

Fujitsu General America, Inc.

GE Appliances

General Pacific

Georgia Environmental Finance Authority

GoGreen Financing

Gradient

Grundfos

GTI Energy

Guidehouse

Harvey Mudd College

HWR

IAPMO

ICF

ILLUME

Independent Electricity System Operator (IESO)

Indiana University

Introba

Jackson EMC

Johns Hopkins University

Kannah Consulting

Laars Heating Systems

Larson Energy Research

Lawrence Berkeley National Laboratory

Lincus, Inc.

Lotus Engineering and Sustainability

Lumina Decision Systems

Magontec

Maryland Department of Housing

Midea America Corporation

Midwest Energy Efficiency Alliance

Mitsubishi Electric HVAC

Mitsubishi Electric US

MT Department of Environmental Quality

National Grid

National Institute of Standards and Technology

National Renewable Energy Laboratory (NREL)

Natural Resources Canada

NB Power

NEEA

NESCAUM

New Buildings Institute

New Ecology Inc.

New Mexico State University

Newport Partners, LLC

Newport Ventures

Nicor Gas

NIST

Noritz America

Northeast Energy Efficiency Partnerships (NEEP)

Northwest Energy Efficiency Alliance (NEEA)

NREL

NYSERDA

Oak Ridge National Laboratory

Office of Energy Research & Development - Natural Resources Canada

Opinion Dynamics

ORNL

OTS R&D

Pacific Gas and Electric

Pacific Northwest National Laboratory (PNNL)

Performance Systems Development (PSD)

PG&E

Plentiful.ai

PNNL

Portland General Electric

Portland State University

PowerCorps Boston

PSE&G

Red Car Analytics

Redwood Energy

Regulatory Assistance Project

Rewiring America

Rheem Manufacturing Company

Rheem Water Heating

Ridgeline Analytics

Rinnai America Corporation

RMI

Rock Rabbit

SACE

Seattle City light

SEEA

Shift Thermal

Shower Stream

SkyCentrics

Slipstream Inc

SmithGroup

SMUD

SoCalGas

Southeast Energy Efficiency Alliance

Southern California Edison

Southern Minnesota Public Power Agency

SPX

Stanford University

State of Vermont Public Utility Commission

Steffes LLC

Stephanie Ziegler

Steven Winter Associates

Stewards of Affordable Housing for the Future

Stone Mountain Technologies, Inc.

SunEarth Inc

Taco Comfort Solutions

Taitem Engineering

The Air-Conditioning, Heating, and Refrigeration Institute (AHRI)

The JPI Group

Trane Technologies

TRC Companies

U.S. Department of Energy

U.S. Environmental Protection Agency

University of Missouri

University of Queensland

University of the Witwatersrand

Urban Green Council

VEIC

Verdant Associates

Vermont Gas Systems

Virtual Peaker

Vital-Housing

VT Public Utility Commission

Washington Gas

Willdan

ZYD Energy, Inc.