

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.