2025 ACEEE Conferences





2025 Hot Water Forum & Hot Air Forum Portland, OR | March 4–6

The 2025 Hot Air and Hot Water Forums are the nation's premier policy and technical conferences devoted to heating energy market transformation. Since their founding in 2008 (Hot Water) and 2023 (Hot Air), the Forums are the place to exchange knowledge on efficiently producing, distributing, and using hot water and decarbonizing space heating.

Past attendees noted that it is "the only national level conference focused on heat pumps", a "must attend conference" for manufacturers, and a "great event to network and meet other stakeholders in the energy efficiency industry." Whether your focus is on technology, policy, or programs, the Forums are a key opportunity to share your efficient heating innovations.



2025 Summer Study on Energy Efficiency in Industry Charlotte, NC | July 16–18

The 2025 Summer Study on Energy Efficiency in Industry will focus on achievable action plans for decarbonization. Ambitious decarbonization goals have helped spur the manufacturing sector to begin seriously exploring how to reduce emissions. Join us as we discuss the path forward and what federal policy developments mean for various stakeholders such as states and regional organizations.



2025 Energy Efficiency as a Resource Denver, CO | October 7-9

The utility industry is navigating and responding to major shifts in energy technologies and markets, particularly in the distributed energy resources sector, as well as challenges in the legislative and regulatory landscape ranging from energy burdens to climate change. The Energy Efficiency as a Resource Conference provides a unique opportunity to interact with the nation's leading players in the utility energy efficiency arena.



2025 Behavior, Energy & Climate Change Conference Sacramento, CA | November 2-5

The Behavior, Energy, & Climate Change (BECC) conference is the premier conference focused on utilizing the knowledge of human behavior and decision-making to accelerate the transition to a low-carbon future. Attendees will gain a greater understanding of individual and organizational behavior as well as decision-making related to energy usage, greenhouse gas emissions, climate change, and sustainability. BECC is more than just a conference - it is a fun social community that is passionate and excited about mitigating climate change. The event prides itself on innovative ways to encourage networking while providing the highest-quality presentations and content.

ACEEE Conference Sponsorship Offerings

Benefits	Host \$50K+	Platinum \$25K	Gold \$12K	Silver \$6K	Bronze \$3k
3-minute welcoming remarks at plenary session					
Hot Water/Hot Air Forum only: One presentation during a breakout session					
ACEEE-approved announcement sent via the virtual platform during conference					
Sponsor table in a high-visibility area					
Preconference attendee list including names, titles, and organizations only					
Recognition on meeting room splash slides					
Placement of logo on conference website with link to chosen webpage					
Recognition of sponsorship on all pre- and post-event emails					
Sponsor page on virtual platform to host content about your organization including collateral, weblinks, and videos for attendees to view and download (content depending on sponsorship level)					
Registration waivers	16	8	4	2	1

Organizations that wish to sponsor both Hot Water Forum and Hot Air Forum will receive a 50% discount (e.g., at the Gold level, both events may be sponsored separately for \$12,000 each or may be sponsored together for a total of \$18,000).

A La Carte Opportunites (Contacts us for details and pricing)				
Receptions & Networking Breaks	Sponsor a reception or networking break to showcase and elevate your brand as attendees mix, mingle, and make connections			
WiFi	Being connected is more important than ever, so put your brand to work by helping people stay in the loop while out of the office			
Poster Presentations	Provide guests with refreshments as they network and browse poster presentations at the Buildings Summer Study			

For more information, please contact Alan Raymond at araymond@aceee.org

