



Behavior, Energy & Climate Change Conference

Advancing behavioral research, policy, and action to speed climate solutions

Convened by:

Stanford

Environmental and Energy
Policy Analysis Center



ACEEE
American Council for an Energy-Efficient Economy

BECC 2020 | December 6-9, 2020 | Washington, DC | Capital Hilton, 1001 16th St NW
beccconference.org

Call for abstracts: Integrating equity into behavior programs

This year's theme: *From nudge to leap!*

While mitigating climate change is more urgent than ever, we must ensure that effective solutions are fair and equitable for all. Low-income, historically underinvested, and racially diverse communities are critical leaders in the transition to a low-carbon future. For more than a decade, BECC has highlighted programs, policies and research that promote behavior change and energy savings across diverse communities. We now must scale up these actions and move from nudges to leaps.

BECC invites you to present your work and learn from others about energy equity, underserved communities and climate action. Researchers, academics, businesses, utilities, governments, and nonprofits come together to learn and network at this unique conference.

Visit BECCconference.org to Submit an Abstract



Sample topics of interest:

- **Equity** in energy efficiency and climate action programs
- Incorporating **energy conservation** into programs serving low-income or disadvantaged communities
- **Low-income** energy efficiency programs focusing on **behavior**
- The nexus of **environmental and racial justice**

Deadline: April 1, 2020

Length: 300 words

Format options: Individual presentation (poster or oral) or panel/symposium

Topics: Refer to the website for more details beccconference.org

Review: Abstracts will be reviewed by a panel of experts and authors will be notified of acceptance in early summer of 2020. Priority will be given to new work with original information.

About BECC

BECC is the premier conference focused on understanding human behavior and decision making and applying that knowledge to accelerate our transition to a sustainable, low-carbon future.