# U.S. DEPARTMENT OF ENERGY

## Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

## BECP Energy Code Webinar Series: What You Need to Know About ASHRAE 90.1-2022

DOE Office of Energy Efficiency and Renewable Energy sent this bulletin at 11/08/2023 10:21 AM EST

🖸 SHARE

Having trouble viewing this email? View it as a Web page.

ENERGY.GOV Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

### **BUILDING TECHNOLOGIES OFFICE**

November 8, 2023

### BECP Energy Code Webinar Series: What You Need to Know About ASHRAE 90.1-2022

Please join the DOE Building Energy Codes Program for the 2023-2024 Energy Code Webinar Series! This monthly webinar series, regularly scheduled for the third Thursday of every month at 1 pm (Eastern), will provide an opportunity to learn, discuss, and engage on timely and important energy code topics throughout the year. Each monthly webinar will be presented across a range of engaging formats, from topic-based lectures to expert panels and interactive discussions.

Register now for next week's session!

WHAT YOU NEED TO KNOW ABOUT THE NEW ENERGY STANDARD FOR COMMERCIAL BUILDINGS: ASHRAE 90.1-2022 (<u>Register</u>)

Date/Time: Thursday, November 16, 2023 @ 1:00-3:00pm ET (12 CT /11 MT /10 PT)

Description: Discover what's new in ASHRAE Standard 90.1-2022. Speakers on the 90.1

#### Subscribe to updates from DOE Office of Energy Efficiency and Renewable Energy

## Email Address e.g. name@example.com SUBSCRIBE

**Share Bulletin** 



Standing Standards Project Committee and various subcommittees will highlight major changes in ASHRAE requirements. Specific topics will include building envelope, power, lighting, and renewables, energy cost budget method, mechanical equipment, total system power ratio, and additional efficiency requirements (energy credits).

#### **Future Events**

We hope you become a regular attendee and tune in to the webinar series each month. Our current line-up of topics over the next few months include:

- Best Practices for Understanding and Improving Compliance: Field Studies, Circuit Riders, and More | January 18<sup>th</sup> (<u>Registe</u>r)
- Addressing Existing Buildings: Building Performance Standards and Implementation Support Tools | February 15<sup>th</sup> (<u>Registe</u>r)
- Energy Code Enforcement Challenges and Opportunities in Rural Communities | March 21<sup>st</sup> (<u>Registe</u>r)

You can register for each webinar, access presentation slides, and view previous webinars at <u>https://www.energycodes.gov/becp-energy-code-webinar-series</u>.

#### **Continuing Education**

AIA and ICC continuing education credits will be offered for the live events. Instructions for requesting certificates of completion will be provided at the end of each live seminar.

### The Building Energy Codes Program

The U.S. Department of Energy supports the advancement of building energy codes. Modern building codes and standards offer cost-effective solutions, contributing to lower utility bills for homes and businesses, and helping to mitigate the impacts of climate change. Learn more at <u>energycodes.gov</u>.



Privacy Policy | Cookie Statement | Help