

Stay Informed

Subscribe to the bi-weekly Government Affairs Updates to keep up with ASHRAE's work in DC. The "BillTrack50" YouTube Channel is another great way to stay in the know and see how easy it is to affect change.

Get Involved

When you attend ASHRAE meetings or conferences, bring attention to issues that you and fellow engineers care about. Take initiative! Speak with your Chapter President or fellow members at Chapter Regional Conferences (CRCs) about issues that could be resolved or promoted to the U.S. government. Reach out to your Grassroots Government Advocacy Committee (GGAC) representative directly by contacting WashDC@ashrae.org. Already involved? Visit ashrae.org/govadvocacyaward to learn about the Government Advocacy Award.



Washington Internships for Students of Engineering



Students can learn what it takes to promote engineering issues from ASHRAE's firsthand experience in DC. Visit www.wise-intern.org to apply for this opportunity.

What Are YOU Passionate About?

We would like to know! Please share what issues you care about through ASHRAE's "What Grinds My Gears" form located at ashrae.org/grindsmygears.

Grassroots Advocacy Toolkit

- Planning a Day on the Hill
- Organizing Government Activities Locally
- ABC's of Advocacy
- Chapter Regional Conference Training

Learn more at ashrae.org/advocacytoolkit



Address

ASHRAE Government Affairs Office
1828 L Street, NW
Suite 810
Washington, DC 20036

Email

WashDC@ashrae.org

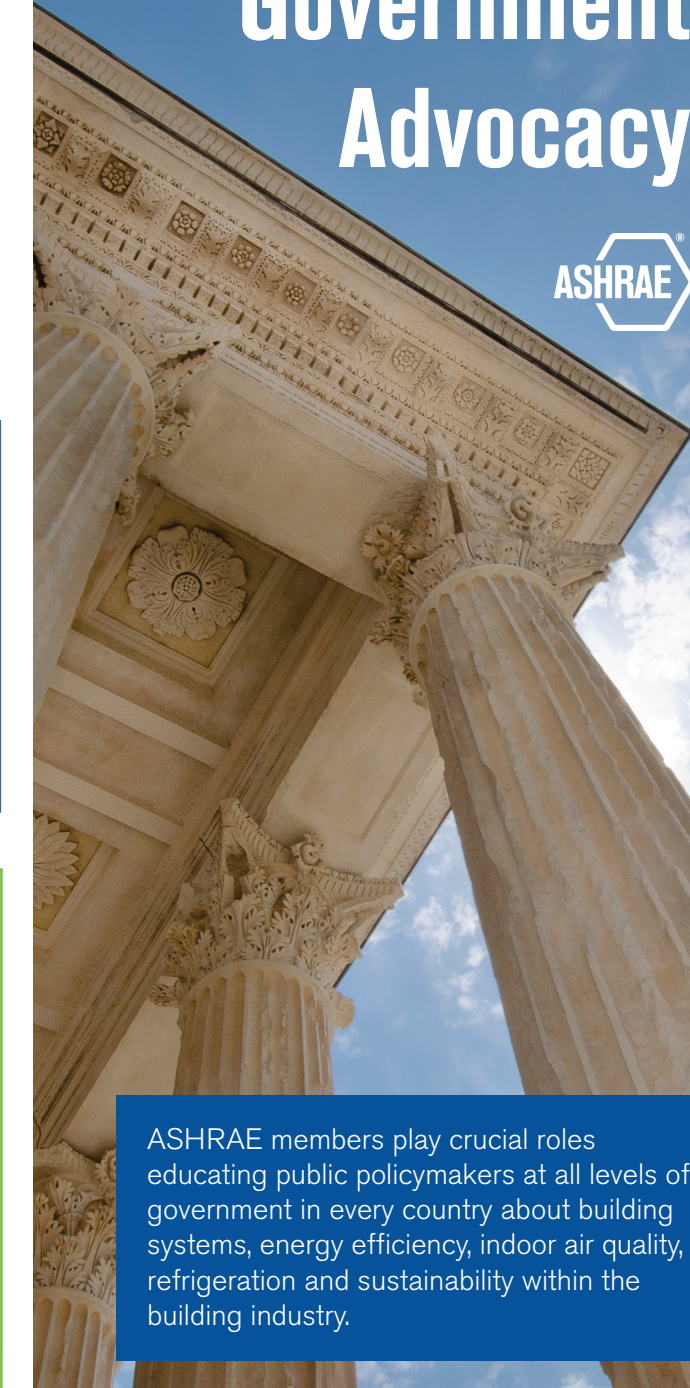


Call

(202) 833-1830

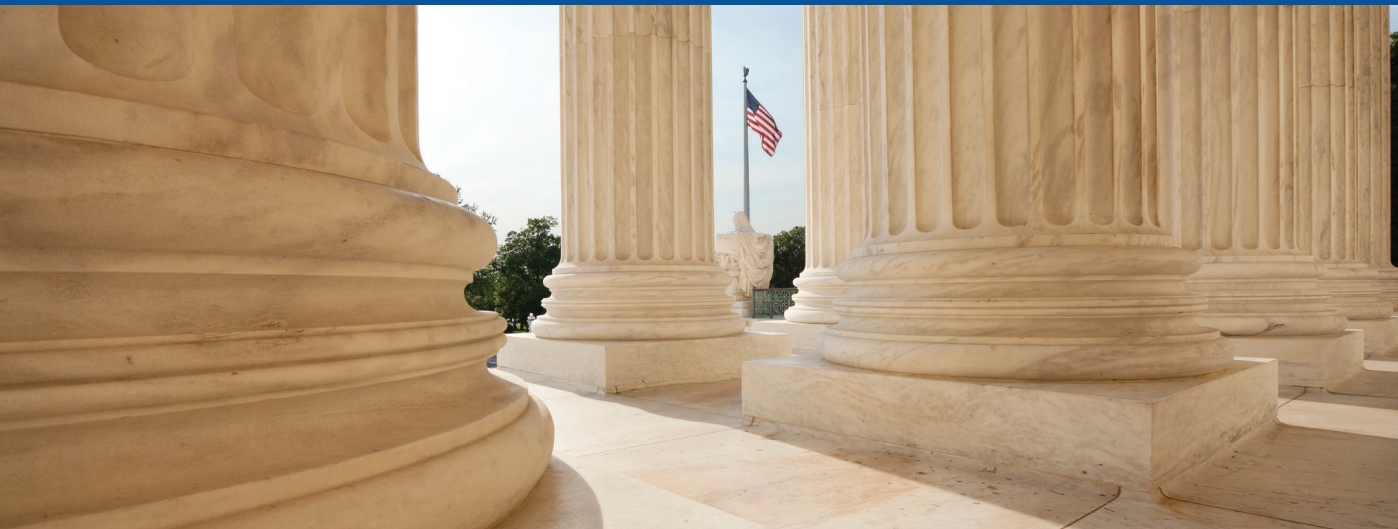
www.ashrae.org/govaffairs

Grassroots Government Advocacy



ASHRAE members play crucial roles educating public policymakers at all levels of government in every country about building systems, energy efficiency, indoor air quality, refrigeration and sustainability within the building industry.

Grassroots Government Advocacy Committee



To establish ASHRAE as a leading source for expertise in the built environment, and a resource for policymakers in the development of legislation and regulations affecting the public, the HVAC&R community, and the engineering profession.

Build Relationships

Between the Society and all levels of government.

Counsel and Assist

On matters affecting the public, engineering profession, and ASHRAE professional community.

Collect, Digest, and Disseminate

To members relevant information regarding current or anticipated government actions.

Pursue

Technology transfers independently or jointly with other appropriate organizations.

ASHRAE Standards

55

Specify the combinations of indoor space environment and personal factors that will produce thermal environmental conditions acceptable to 80% or more of the occupants within that space.

62.1

Specify minimum ventilation rates and other measures intended to provide indoor air quality that is acceptable to human occupants and that minimizes adverse health effects

90.1

Establish the minimum energy efficiency requirements of buildings other than low-rise residential buildings for design, construction, and a plan for operation and maintenance and utilization of on-site, renewable energy resources

100

Provide criteria that will result in the conservation of energy resources in existing buildings

105

Specify consistent methods for determining and reporting the energy performance of buildings for use in comparing design alternatives and operational improvements and to support energy standards and reporting of building-related greenhouse gas emissions

188

Establish minimum legionellosis risk management requirements for building water systems.

189.1

Provides minimum requirements for the siting, design, construction and plan for operation of high-performance green buildings to balance environmental responsibility, resource efficiency, occupant comfort and well-being, and community sensitivity, and support the goal of development that meets the needs of the present without compromising the ability of future generations to meet their own. It is an alternate compliance path to the 2015 International Green Construction Code (IgCC) and will be the compliance path in the 2018 IgCC.

Government Advocacy



What can ASHRAE do for you?

ASHRAE is a technical society with members in over 130 countries around the world. Members include engineers, architects, educators, and other industry professionals, passionate about the built environment. The Society and its members serve as a leading source of expertise for policy makers in the development of legislation affecting the public, and the profession.

Build Relationships

Between engineers and all levels of government.

Counsel and Assist

On matters affecting the public, engineering profession, and ASHRAE professional community.

Collect, Digest, and Disseminate

Advanced public safety and sustainability research related to current or anticipated government actions.

Pursue

Technology transitions independently or jointly with other appropriate organizations.

ANSI/ASHRAE Standard 55-2013

Thermal Environmental Conditions for Human Occupancy

ANSI/ASHRAE Standard 62.1-2016

Ventilation for Acceptable Indoor Air Quality

ANSI/ASHRAE Standard 90.1-2016

Energy Standard for Buildings Except Low-Rise Residential Buildings

ANSI/ASHRAE/IES Standard 100-2015

Energy Efficiency in Existing Buildings

ANSI/ASHRAE Standard 105-2014

Standard Methods of Determining, Expressing, and Comparing Building Energy Performance and Greenhouse Gas Emissions

ANSI/ASHRAE Standard 188-2015

Legionellosis: Risk Management for Building Water Systems

ANSI/ASHRAE/USGBC/IES Standard 189.1-2014

Standard for the Design of High-Performance Green Buildings Except Low-Rise Residential Buildings

*Alternate compliance path to 2015 International Green Construction Code (IgCC)

Government Affairs Office, 1828 L Street, NW, Suite 810, Washington, DC 20036

