ASHRAE Launches Comprehensive Data Center Resources Hub

ATLANTA—In late August, ASHRAE launched a new Data Center Resources page to help professionals maintain optimal temperature and humidity levels in data centers, where servers and other computing equipment generate significant amounts of heat. This resource

hub provides data center design and operations professionals with the latest standards, guidelines and best practices, helping them enhance sustainability. For more information, visit https://tinyurl.com/ASHRAEDataCenterResources.

ASHRAE's New Edition of Residential Energy Performance Standard Sets Bold GHG Reduction, IEQ Targets

ATLANTA—ASHRAE announced the release of the latest version of its leading residential energy performance standard, now titled ASHRAE/IES Standard 90.2, *High-Performance Energy Design of Residential Buildings*. This updated edition introduces groundbreaking advancements in building design and sets ambitious goals for energy efficiency, greenhouse gas reduction and indoor environmental quality. Visit https://tinyurl.com/ASHRAEResidential for more information.

ASHRAE Takes the Lead In Providing Technical Resources for Controlling Infectious Aerosols

ATLANTA—As COVID-19, the flu and RSV persist, providing clean air in buildings has become even more critical. ASHRAE Standard 241-2023, Control of Infectious Aerosols, continues to empower building owners, operators and professionals to proactively reduce risks for occupants during peak virus seasons. ANSI/ASHRAE Standard 62.1, Ventilation and Acceptable Indoor Air Quality, and Standard 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings, are also key resources for tackling poor indoor air quality in both commercial and residential buildings, impacting health, comfort and productivity. To purchase these and related resources, visit the ASHRAE Bookstore at https://tinyurl.com/2xeza8cd. ■

ASHRAE ANNOUNCES 2024-25 SOCIETY SCHOLARSHIP RECIPIENTS

ASHRAE announced the recipients of 36 Society scholarships. "Scholarships are an essential investment in the future of our industry," said 2024-25 ASHRAE President M. Dennis Knight, P.E., BEMP, Fellow/ Life Member ASHRAE. "By supporting talented students who are passionate about building sciences and HVAC&R, we are not only helping them achieve their educational goals, but we are also empowering the next generation of professionals. Congratulations to this year's scholarship recipients." The list of recipients and amounts can be found at https://tinyurl.com/ ASHRAEScholar.



Join Journal Editor Drew Champlin and Kelley Cramm, P.E., Life Member ASHRAE, as they discuss how HVAC factors into code requirements for elevators, the shift to machine room-less elevators and architectural coordination.



Scan the QR code or visit: https://tinyurl.com/28bzpnck