It is said that the best view comes after the most difficult climb. In 2019, we undertook the challenge of implementing AHRI’s Reinvent initiative to enable the association to be more proactive, agile, and responsive. Our goal was simple: address the needs of our industry while effectively engaging membership and making optimal use of time and resources.

Positioning AHRI to respond to the challenges of our industry in a proactive and definitive manner is critical. In 2019, we navigated the volatile political terrain to advance one of our top legislative priorities—a national structure to phase down the use of hydrofluorocarbon (HFC) refrigerants and transition to next-generation, low-global warming potential refrigerants that will help protect the environment while supporting U.S. manufacturers. While not yet complete, this accomplishment, as well as our regulatory successes and the continued growth of our certification program, were due in part to the successful structural changes made under Reinvent and the enhanced collaboration opportunities available through our new communications tool, AHRI Connect.

Every step taken in 2019 allowed AHRI to add value, and we are thankful for the contributions of membership and staff who shared this important journey.

And so, we approach 2020 with full confidence in our ability to address the challenges that lie ahead. AHRI made remarkable strides in 2019 and we expect to do even more in the coming year, drawing on the strength, perseverance, and responsiveness of our membership and our staff team.

Stephen Yurek
President and CEO

Bill Steel
2019 Chairman
THE AMERICAN INNOVATION AND MANUFACTURING (AIM) ACT
2019 saw the introduction of S. 2754, the American Innovation and Manufacturing (AIM) Act. This AHRI-supported bill authorizes the Environmental Protection Agency (EPA) to phase down the production and consumption of hydrofluorocarbon (HFC) refrigerants, allowing a transition to next-generation refrigerants and new technologies that protect the environment while supporting U.S. manufacturing jobs and the needs of consumers.

ENERGY SAVINGS AND INDUSTRIAL COMPETITIVENESS ACT
AHRI was actively engaged in supporting S. 2137, the Energy Savings and Industrial Competitiveness Act, which broadly addresses energy efficiency and the built environment. Many of the bills tracked in 2019 were related to energy supply, efficiency program funding, and right to repair, as well as cybersecurity and the Internet of Things, the phasedown of HFCs, and codes and standards adoption.

On the regulatory side, Maryland and Delaware are the most recent U.S. Climate Alliance states to undertake rulemakings on portions of EPA’s vacated Significant New Alternatives Policy (SNAP) Program Rules 20 and 21, prohibiting certain HFCs in aerosol propellants, chillers, foam, and stationary refrigeration end-uses. There are now a total of 9 states—including Washington and Vermont, which passed HFC legislation earlier this year—actively working to adopt rules or enact legislation to implement an HFC phasedown.

Since the beginning of 2019, AHRI has tracked a total of 245 bills across 39 states.
AHRI’s regulatory work in the U.S. and abroad—in both federal and state agencies—supports the central functions of the association. In 2019, we submitted 44 comments on issues, including:

- Procedures, Interpretations, and Policies for Consideration of New or Revised Energy Measurement of Average Use Cycles or Periods of Use in Department of Energy Test Procedures (Department of Energy)
- Department of Energy’s response to the Gas Utility Petition and Proposed Interpretive Rule Pertaining to Commercial Water Heaters and Residential Furnaces (Department of Energy)
- State Regulations on Hydrofluorocarbon (HFC) Emissions Reduction in Foam and Refrigerant use in Commercial Refrigeration and Air-conditioning Equipment (California, Delaware, Maryland, Massachusetts, and U.S. Climate Alliance)
- Proposed Regulation to Amend the Regulation Respecting Halocarbons (Ministry of Environment, Quebec, Canada)
- Request for exemption for HFC transition requirements for icemakers in Canada

AHRI’s regulatory focus includes collaboration with:

- Agencies—regulatory and legislative—of the 14 states committed to the transition of HFCs
- ASHRAE
- California Air Resources Board
- California Energy Commission
- Consortium for Energy Efficiency
- Consumer Product Safety Commission
- Department of Energy
- Environmental Investigation Agency
- Environmental Protection Agency—Significant New Alternatives Policy (SNAP) and the Toxic Substances Control Act (TSCA)
- Federal Trade Commission
- Heating, Refrigeration, and Air-conditioning Institute of Canada
- International Code Council
- International Governance for Sustainable Development
- Natural Resources Canada
- Natural Resources Defense Council
- South Coast Air Quality Management District
- UN Montreal Protocol
- U.S. Climate Alliance
AHRI continues to expand its presence on social media and support the initiatives of the workforce development and government affairs teams, while educating homeowners and policy makers about the value of our industry and the important work of AHRI member companies.

“This...bill [S. 2754] is a more comprehensive piece of legislation that would authorize a new, targeted program for the EPA to regulate HFCs....”
—AHRI Sr. Vice President of Government Affairs Samantha Slater, in the Washington Examiner.
Followers/Week
@AHRIEngage

Followers/Month
Facebook

Followers/Month
Instagram

Los Angeles Times

POLITICO

Bloomberg

THE HILL

Examiner

Roll Call

SCIENTIFIC AMERICAN

AXIOS

MORNING CONSULT

Targeted newsletters provide the information that matters most to members:

AHRI Reinvent
We Chart a Path for the Next Generation

The Rees Scholarship Foundation saw another record year in 2019, with more than $147,500 raised to provide 85 scholarships to students, 12 of whom are veterans.

Similarly, the AHRI Members Equipment Donation Program donated more than 251 pieces of equipment to more than 80 schools and training facilities.

Both programs are heavily supported by AHRI’s generous members.

"HVACR is in my future because if you love what you do, then it's not work."
- Christopher "CJ" Miliken

"HVACR is in my future because this is a field that is constantly evolving but will always be around."
- Rickey Gunby

"HVACR is in my future because who can live without AC? I believe this field will allow me to positively improve people’s lives."
- Emily Gavrilenko

Rees Scholarship Foundation
www.reesscholarship.org
We Drive Results Around the World
AHRI Certification Across the Globe

AHRI takes seriously its responsibility to promote assurance of product performance across the globe through its globally recognized, industry respected certification program. This program levels the playing field for manufacturers by ensuring that products are tested to the same standard, helps manufacturers prove regulatory compliance, and provides assurance to consumers that products will perform as advertised. AHRI leadership helped disseminate this message at a number of industry events in 2019, including the AHR Expo (U.S.), ACREX (India), China Refrigeration, ISH (Germany), Febrava (Brazil), and Big 5 (Dubai).

RDL Side Event: AHRI and UNEP hosted a Refrigerant Driving License (RDL) Side Event parallel to the 31st Meeting of the Parties to the Montreal Protocol. Photo: AHRI and UNEP staff with National Ozone Unit Officers.

FEBRAVA Trade Show
FEBRAVA, an International Refrigeration, Air Conditioning, Ventilation, Heating and Air Treatment exposition in Sao Paulo, Brazil. Photo: Left to right: Michael LaGiglia, Bill Tritsis, Bill Steel, Pam Steel, and Stephen Yurek at the AHRI booth.

AHRI and UN Environment
AHRI and UN Environment signing a Memorandum of Understanding (MOU) in Rome, Italy during the 31st Meeting of the Parties to the Montreal Protocol. Photo: AHRI staff Jim Walters and UN Environment Jim Curlin.

ABNT Meeting in Brazil
AHRI staff met with the Brazilian Association of Technical Standards (ABNT) in Brazil. Left to right: AHRI staff Michael LaGiglia, Bill Tritsis; ABNT staff Carlos Amorim, and Thalita Romano.
Continuing Increase in the Number of Licensees

The health of AHRI’s certification programs shows in the continuing increase in the number of licensees. As the chart indicates, international manufacturers and private brand marketers doing business in North America led the way in the certification growth.

Lab Diversification Plan Brings New Laboratories on Board

This year AHRI completed the diversification plan approved by the AHRI Executive Committee more than three years ago. In 2020, newly qualified independent laboratories will conduct 50 percent, or about 700, of the tests in various certification programs, fulfilling the vision set forth by the Executive Committee’s action.
International Trade Developments

In 2019, AHRI submitted comments on multiple occasions to the Office of the United States Trade Representative (USTR) in opposition to Section 301 tariffs on products imported from China. The comments re-emphasized that the tariffs limit AHRI member company access to a global supply chain for components, while bringing about harmful economic consequences, including increased costs for manufacturers and expected negative cost impacts on consumers; a dampening effect on the industry’s efforts to make more energy efficient equipment available in the marketplace; and an unintended hampering of industry’s ability to address climate change because of greater-than-necessary demand on the electric grid due to reduced access to energy efficient equipment.

Training and Development

THE REFRIGERANT DRIVING LICENSE

The Refrigerant Driving License (RDL) sets minimum requirements for the proper and safe handling of refrigerants in air conditioning, heating, and refrigeration equipment. The train-the-trainer session held in Kigali in June was the first part of a comprehensive program which will be rolled out in Grenada, the Maldives, Sri Lanka, Suriname, and Trinidad & Tobago. This global program was initiated by AHRI and UN Environment to help Article 5 (developing) countries safely transition to alternative refrigerants under the Montreal Protocol Kigali Amendment’s hydrofluorocarbon (HFC) phasedown schedule.
Setting the Standard

The Standards Policy Committee approved AHRI’s new dual-track standards development process under Reinvent, one track for those standards needing ANSI and/or Standards Council of Canada (SCC) approval, and a streamlined track for all others. If ANSI and/or SCC approval for the standard is not required, then AHRI will follow a streamlined approval approach. For those standards submitted to ANSI and/or SCC, AHRI procedures will incorporate balanced committees that include outside stakeholders with voting rights throughout the development of the standard.
We Build Relationships
Leadership Forum 2019

Wyndham Grand Rio Mar
Puerto Rico Golf & Beach Resort
November 10–12

Representatives from 130 AHRI member companies gathered in beautiful Puerto Rico in November to network and hear from top-line economic, political, and technical speakers, while collaborating on the industry’s most pressing priorities in sector meetings. Among the highlights of the three-day meeting was a well-attended and well-reviewed session on cybersecurity, featuring adversaries-turned-partners Chris Tarbell and Hector Monsegur, who provided Forum attendees with practical tips to boost information security. Tarbell worked in the FBI’s preeminent cybercrime squad, while Monsegur led the Anonymous/LulzSec hacking collective.

Former hacker Hector Monsegur (left) and former FBI agent Chris Tarbell (right) discussed cybersecurity threats and how they have evolved over the last decade.

AHRI’s 2019 Chairman Bill Steel presents AHRI’s Mike Woodford with the Distinguished Service Award.

AHRI members and staff gather after an energizing morning run in support of the Rees Scholarship Foundation.

130 Member Companies Represented

495 Attendees

14 Meetings
AHRI Hosts International HVACR Association in Boston

Maintaining good and productive relations with global HVACR and water heating associations continues to be an AHRI priority. AHRI hosted the International Council of Air-Conditioning, Refrigeration, and Heating Manufacturers Associations (ICARHMA) in Boston for its annual meeting. AHRI is the founder and Secretariat of ICARHMA, whose eleven member associations represent manufacturers that produce 90 percent of the world’s heating, cooling, and water heating equipment. The meeting focused on significant current and future issues in the changing global environment, and featured three distinguished contributors: Mekala Krishnan, a senior fellow who leads the McKinsey Global Institute’s research program on global economic development; Gina McCarthy, former U.S. Environment Protection Agency (EPA) administrator (pictured, left); and Connor Lokar, an economist with ITR Economics.
We Lead on the Issues
AHRI’s Safe Refrigerant Transition Task Force

AHRI’s Safe Refrigerant Transition Task Force (SRTTF) has been established to address every step of the supply chain in the safe transition to low-global warming potential refrigerants. The task force comprises AHRI members and stakeholders employed with contractors, government agencies, the fire service, unions, training organizations, and other businesses. Working groups focus on the following critical issues:

- Bulk Storage/Manufacturing Facilities
- Codes and Standards
- Communications
- Installation/Operation/Maintenance
- Safety Training
- Department of Transportation (DOT)/Shipping/
  Packaging and Handling/Warehouse
- Recovery/Reclaim/Destruction

Refrigerant Research

AHRI’s research arm, the Air-Conditioning, Heating and Refrigeration Technology Institute (AHRTI), has been leading The Flammable Refrigerants Research Initiative, aimed at generating publicly available and sound technical data to support UL and ASHRAE safety standard modifications related to the use of flammable refrigerants. This $6+ million initiative is jointly funded by AHRI, ASHRAE, the California Air Resources Board, and the Department of Energy to develop scientific findings and produce publicly available technical references to support code and standard activities related to the use of flammable refrigerants.
AHRI is Out Front on Electrification and Decarbonization

Guiding Principles on Electrification
AHRI and its members remain committed to legislative and regulatory efforts that promote a healthy environment and robust economic growth, while saving energy, and ensuring a high quality of life for consumers. In March, the AHRI Board of Directors approved Guiding Principles on Electrification that provide a framework for the association’s efforts and ensure a focus on consumer choice, costs, comfort, and safety.

New Coalition Works to Revise Residential/Commercial Water Heater Definition
The relative fungibility of gas and electric water heaters—particularly from the consumer perspective—made water heaters the primary target for decarbonization legislation in some states in 2019. In an effort to provide regulatory clarity, AHRI was successful in building a coalition of manufacturers to support new legislative definitions for both residential and commercial water heaters.

AHRI and AGA Discuss Electrification/Decarbonization Trends
AHRI and American Gas Association (AGA) board members held a joint meeting in December to discuss electrification/decarbonization trends emerging across the states and those prevalent at the municipal level. Joint leadership discussed possible opportunities for the collaboration of efforts, marketing strategies, and shared industry impacts, data, and information gaps, as well as research opportunities. AHRI staff has also joined an AGA-led coalition of trade associations to share information and strategies that address electric-only policies.

Illinois Water Heater Bill Testimony
AHRI Government Relations Director Allison Maginot provided testimony in May at an Illinois Senate Public Health Committee hearing on a proposed Senate Amendment to HB 3427—the Water Heater Safety Valve Act. The Committee put the legislation on hold following Maginot’s testimony, and requested the addition of a definition for “water heater” and changes to language that would require tankless water heaters to be “programmed” to prevent water with temperatures above 120 degrees Fahrenheit from coming into direct contact with a person.
We Facilitate Member Communications and Activities

AHRI developed the information-sharing tool AHRI Connect to serve as the primary means of communication for AHRI members and invited guests. The platform comprises working groups, standing committees, and consensus standard project committees (CSPCs), which are represented on their own community pages. AHRI Connect is critical to maximizing AHRI member communication and collaboration, while staying abreast of important information impacting AHRI members.

AHRI Connect users:
- Join communities of interest and eligibility
- Have 24/7 access to agendas, minutes, and other important files
- Access upcoming meeting information
- Post and answer questions within a discussion board with community colleagues, rather than through endless email chains
- Participate in the editorial process of reviewing and commenting on uploaded documents
- Are alerted about issued ballots and ballot outcomes
- Can customize a list of their product interests, ensuring they are alerted about the formation of new working groups or CSPCs that may be of interest
- Receive relevant ad-hoc meeting notifications, regulatory information, and standards’ public commenting period announcements
Financial Data

2019 Revenues

- Certification program and testing fees: $20,499,896
- Membership dues: $7,549,757
- Exposition and meetings: $4,195,678
- Realized/unrealized gain on investments: $3,474,710
- Investment revenue: $944,746
- Other revenue: $201,792
2019 Expenses

- Certification, Standards and Statistics: $20,554,921
- Advocacy: $4,642,907
- Public Affairs and Meetings: $3,018,410
- Administration, Operations and Membership: $5,953,954
- Research: $733,891

Total Expenses: $20,554,921
2019 Board of Directors

OFFICERS
CHAIRMAN OF THE BOARD
Bill Steel
Bard Manufacturing Company, Inc.

VICE CHAIRMAN
John Galyen
Danfoss

VICE CHAIRMAN
Mike Schwartz
Daikin Industries

TREASURER
Ron Duncan
Magic Aire

IMMEDIATE PAST CHAIRMAN
Chris Peel
Rheem Manufacturing Company

Board of Directors
Dennis Appel
Modine Manufacturing Co.

Gary Bedard
Lennox International, Inc.

Bruce Carnevale
Bradford White Corporation

Megan Fellinger
Morrison Products, Inc.

Liz Haggerty
Johnson Controls, Inc.

Chris Nelson
Carrier Corporation

Brent Schroeder
Emerson

Donny Simmons
Ingersoll Rand Company

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Weil-McLain, a division of The Marley-Wylain Company

Kevin Wheeler
A.O. Smith Corporation

Ralph Breisch
Marvair, Division of Airxcel, Inc.

Robert Brown
WaterFurnace International, Inc.

Yunshui Chen
ARSYS Refrigeration Engineering Technology (Beijing) Co. Ltd.

Keith Coursin
Desert Aire Corp.

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Ron Duncan
Magic Aire

Gus Faris
Nailor Industries

Matthew Friedlander
RenewAire LLC

Peter Geosits
Mexichem

Lin-Jie Huang
Sanhua Zhejiang Co.

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Kentuckiana Curb Company

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Ingersoll Rand Company

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Bard Manufacturing Company

Kirk Thorne
Daikin Applied Americas, Inc.

Stephen Wakefield
AAON, Inc.

Laura Wand
Johnson Controls, Inc.

Eliot Zimmer
Lennox International

HEATING
Todd Lumpkin
AHRI Staff Sector Lead

Bruce Carnevale
Bradford White Corp.

Morrison Carter
Beckett Gas, Inc.

James Dagley
Watts Water Technologies

Laura Dala Vecchia
POLIDORO USA, Inc.

Michael Doorhy
Weil-McLain, a division of The Marley-Wylain Company

Chris Drew
Burnham Holdings, Inc.

Dale Emerson
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Vitor Gregorio
Bosch Thermotechnology Corp.

John Kramer
Cambridge Engineering, Inc.

Jean-Claude Lesage II
Usines GIANT Factories, Inc.

Richard Lyons
Hydrolevel Company

David Martin
HTP Comfort Solutions LLC

Leadership Councils
APPLIED
Bill McQuade
AHRI Staff Sector Lead

Greg Alcorn
Carrier Corporation

Jim Bachman
The Chemours Company

FC LLC

Mark Bills
Emerson Commercial and Residential Solutions

Kirk Thorne
Daikin Applied Americas, Inc.

Stephen Wakefield
AAON, Inc.

Laura Wand
Johnson Controls, Inc.

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Usines GIANT Factories, Inc.

Richard Lyons
Hydrolevel Company

David Martin
HTP Comfort Solutions LLC
Kevin Merritt
Superior Radiant Products, Inc.

Greg Miller
Rheem Sales Company, Inc.

Ronald Passafaro
ECR International

Earle Pfefferkorn
Cleaver Brooks

William Rafferty
Mestek, Inc.

Craig Rossman
White-Rodgers

Steve Schmitt
Nortek Global HVAC LLC

Anne Schuerger
Morrison Products, Inc.

Vincent Schultz
Resideo

Dave Warren
A.O. Smith Corporation

John Whinery
Lennox International, Inc.

John White III
Taco, Inc.

James York
Rinnai America Corporation

**Refrigeration**

Lauren MacGowens
AHRI Staff Sector Lead

Viktor Anderson
Structural Concepts Corporation

Maureen Beatty
National Refrigerants, Inc.

Sergio Castillejos
Heatcraft Worldwide Refrigeration LLC

Piyush Desai
Packless Industries, Inc.

Daryl Erbs
Welbilt, Inc.

Mark Evans
Heat Transfer Products Group LLC (HTPG)

Megan Fellinger
Morrison Products, Inc.

Don Fetzer
Baltimore Aircoil Company

Timothy Figge
Hussmann Corporation

Bruce Griffith
Johnson Controls, Inc.

Ankush Kumar
SPX Cooling Technologies, Inc.

Kris Miller
Hoshizaki America, Inc.

Thomas Morris
Honeywell Performance Materials & Technologies

David Morrow
Zero Zone, Inc.

Doug Murdock
Tecumseh Products Company

Anthony O’Donovan
Arkema, Inc.

Thomas Ondo
Carrier Corporation

John Rhodes
Emerson Commercial and Residential Solutions

Paul Sindoni
Hillphoenix

Michael Strouboulis
Danfoss

Dane Taival
Thermo King Corporation

David Thomas
Parker Hannifin Corporation

Ryan Wade
Nidec Motor Corporation

Michael Wetzel
Air Innovations

Kevin Zugibe
Hudson Technologies Company

**Unitary**

Rupal Choksi
AHRI Staff Sector Lead

Jason Bingham
Ingersoll Rand Company

Mike Branson
Rheem Manufacturing Company

Phil Coerper
Unico Systems, Inc.

Ruth Ann Davis
Williams

Mark Fly
AAON, Inc.

Richard Foster
Trolex Corporation

Stephen Gugliotta
Danfoss

Phil Halsey
Lennox International, Inc.

Brian Kelly
National Refrigeration & Air Conditioning Products, Inc.

Allen Kuehl
Thermo Pride, a Subsidiary of Burnham Holdings

John Kunze
Regal Beloit Corporation

Christopher LaPietra
Honeywell Performance Materials & Technologies

Joe Martinko
The Chemours Company

FC LLC

Stephen Pargetter
Friedrich Air Conditioning LLC

Justin Patrick
Johnson Controls, Inc.

Matthew Pine
Carrier Corporation

Brandy Powell
Emerson Commercial and Residential Solutions

Tim Schamel
Nidec Motor Corporation

Terrell Small III
Mortex Products, Inc.

Russell Tavolacci
Samsung Electronics Co. Ltd.

John Thomas
WaterFurnace International, Inc.

John Van Buskirk
Parker Hannifin Corporation

Greg Wagner
Morrison Products, Inc.

Nathan Walker
Goodman Manufacturing Company LP

Philip Windham
Nortek Global HVAC LLC
## AHRI Members

### FULL MEMBERS

<table>
<thead>
<tr>
<th>Company Name</th>
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<tbody>
<tr>
<td>A.O. Smith Corporation</td>
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<td>A.O. Smith Enterprises, Ltd.</td>
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<td>ECR International</td>
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<tr>
<td>Eemax, Inc.</td>
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<tr>
<td>Emerson Commercial and Residential Solutions</td>
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<tr>
<td>Empire Comfort Systems</td>
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<tr>
<td>Enertech Global LLC</td>
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<tr>
<td>EVAPCO, Incorporated</td>
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<td>EWC Controls</td>
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<tr>
<td>Fasco Industries, Inc.</td>
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<td>Federal Industries</td>
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<td>Fenwal Controls</td>
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<tr>
<td>FHP Manufacturing Company</td>
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<tr>
<td>Field Controls LLC</td>
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Reliance Worldwide Corporation
RenewAire LLC
Research Products Corporation
Resideo
Revcor, Inc.
Rheem Sales Company, Inc.
Riello Corporation of America
Rinnai America Corporation
Ritchie Engineering Co., Inc.
Roberts-Gordon LLC
Robertshaw
RUSKIN Rooftop Systems, Inc.
S.I.T. Controls USA, Inc.
Schneider Electric
Schwank USA, Inc.
Scotsman Ice Systems
SEMCO LLC
Shrieve Chemical Products
Slant/Fin Corp.
Smardt, Inc.
Smith Cast Iron Boilers
Solaronics, Inc.
Sondex, Inc.
Southern CaseArts
SPX Cooling Technologies, Inc.
Structural Concepts Corporation
Superior Radiant Products, Inc.
Swegon North America, Inc.
SWEP International AB
Swiss Rotors, Inc.
Systemair, Inc.
Taco, Inc.
Tecumseh Products Company
Temspec, Inc.
Testo, Inc.
The Chemours Company FC LLC
The Whalen Company
Thermal Solutions Products LLC
Thermeau Industries, Inc.
Thermo Products LLC
Titeflex Corporation
Total Green Mfg. Corp.
Tranter, Inc.
Triangle Tube Phase III Co., Inc.
Trolex Corporation
Turbotec Products, Inc.
U.S. Boiler Company, Inc.
Unico, Inc.
United CoolAir Corp.
Usines GIANT Factories, Inc.
Valent Air Management Systems
Vaughn Thermal Corporation
Vermont Castings Group
Vertiv Corporation
Vesta DS, Inc.
Viessmann Manufacturing Company (U.S.), Inc.
Vinotemp International
VTS America Inc.
Ward Manufacturing LLC
Warren Technology
WaterFurnace International, Inc.
Watts Water Technologies
Wayne Combustion Systems
Weil-McLain, a division of The Marley-Wylain Company
Welbilt, Inc.
Westermeyer Industries, Inc.
Whisperkool
Williams Furnace Co.
Wolf Steel Ltd.
Worthington Cylinders
Xylem, Inc. Applied Water Systems
Zehnder Rittling
Zero Zone, Inc.
Z-Flex (US), Inc.
Zhejiang Dunan Artificial Environment Co., Ltd.
ZIEHL-ABEGG, Inc.
Zodiac Pool Systems LLC

INTERNATIONAL MEMBERS
AIRSYS Refrigeration Engineering Technology (Beijing) Co. Ltd.
Baxi S.p.A.
C.I.B. Unigas S.p.A.
Century Corporation
ECOER, Inc.
Enconnex
Fujitsu General America, Inc.
GD Midea Air-Conditioning Equipment Co. Ltd.
GD Midea Heating & Ventilating Equipment Co. Ltd.
Gree Electric Appliances, Inc. of Zhuhai
Guangdong Chigo Heating & Ventilation Equipment Co. Ltd.
Halton Group Americas
Hangzhou Shenshi Energy Conservation Technology Co. Ltd.
Hisense (Guangdong) Air Conditioning Co. Ltd.
Indus Thermal LLC
ITV Ice Makers SA
AFFILIATE MEMBERS
Chongqing Midea General Refrigeration Equipment Co. Ltd.
Desiccant Rotors International Pvt. Ltd.
DunAn Precision, Inc.
Edgetech Air Systems Pvt. Ltd.
Guangdong Cold Magic Air-Conditioning Equipment Co. Ltd.
Guangdong Shenling Environmental Systems Co. Ltd.
JL Group Engineering Pte Ltd.
Kirloskar Chillers Private Ltd.

ASSOCIATE MEMBERS
Amtech
Backer EHP, Inc.
Cerro Flow Products, Inc.
Hydro Extruded Solutions
Magontec US LLC.
Virtus Precision Tube
Individual determination and commitment to a united vision drive the success of teams, organizations, and societies. Having spent my entire career within the HVACR business as an OEM and in distribution, and as an active member of AHRI for more than 20 years, I am confident in the resolve of our people as we chart the course for the future of our industry and the betterment of the world we live in.

The strength of engagement among AHRI’s 320-plus member companies is what allows the association to operate in the best interest of the industry. It is because of the relationships that we develop— the partnerships that we build and the exchange of information and ideas—that we can develop the policies and positions that benefit all of our member companies, large, medium, and small. For this reason, it is also important that we work to improve relationships and find common ground with our industry partners.

I am excited to serve as AHRI’s Chairman in 2020. In our second year under the Reinvent initiative, it is now easier for all members to participate in the association, allowing a dynamic diversity of views and expertise. Throughout my tenure, I will encourage business leaders to prioritize discussions that inform regulators and policy makers of the tremendous impact our products have on productivity, safety, health, and comfort of people in the United States and all across the world.

We can and will accomplish great things when we stand united behind the vision of AHRI.

John Galyen
2020 Chairman