

SPONSORED BY:



iiar[®]

20
26

NATURAL
REFRIGERATION
CONFERENCE & HEAVY EQUIPMENT

EXPO



SAN ANTONIO, TEXAS

MARCH 15-18

CONFERENCE PROGRAM



DELTA TEE

Delta Tee Is Proud To Announce:

- 23 years of Manufacturing • 100+ Team Members
- 1000s Of Units Shipped Worldwide • 100,000 sq ft of Space



DESIGN AND MANUFACTURING CAPABILITIES OF SHELL AND TUBE HEAT EXCHANGERS AND PLATE AND FRAME HEAT EXCHANGERS FOR:

Industrial Refrigeration
 Oil & Gas
 LNG
 Chemical Process
 Air Conditioning
 And Additional Applications

CODES/STANDARDS

ASME
 NBIC
 PED
 CRN
 TEMA
 API
 ABS
 NACE
 DNV

FABRICATION CAPABILITIES:

Heat Exchangers
 Pressure Vessels
 Refrigeration Systems



WELCOME TO SAN ANTONIO AND THE 2026 IIAR INDUSTRIAL REFRIGERATION CONFERENCE & HEAVY EQUIPMENT EXPO!

Welcome IIAR members and guests to the 48th IIAR conference, and welcome to San Antonio. While we're still two years away from our truly historic 50th anniversary, I'd argue we're entitled to start celebrating now. So much of the work we, and IIAR's past leaders, have put into advancing natural refrigeration, is paying off these days. And so much of that work began each year, right here at our annual conference. I'm honored to kick off yet another week of goal setting, moving big projects forward, meeting new and old friends, and spotting the new opportunities that several decades of work on behalf of our industry has materialized.

First, I want to highlight the importance of that technical and advocacy work – and encourage anyone who gets the chance to attend our committee meetings on Sunday – to go! As an IIAR member, you can get directly involved in the work of our organization. Our biggest strength is your talent. Whether it's technical expertise, new viewpoints or a particular skillset you can contribute, IIAR committees need your time and volunteer leadership.

This year, our NRF lounge will be open again, this time throughout the conference, continuing a tradition started last year to help our NRF scholarship recipients' network and highlight the exciting research work being advanced by our foundation. Meanwhile, our IIAR staff will be showcasing a new conference scheduling structure they've worked hard to create this year – which allows for several chances to see the same session. This will allow for more time in the exhibit hall and more time to really get the most out of our technical program.

The standout technical session this year will be our closing forum, in an interactive format that's a new addition to the conference. If there's anything you ever wanted to know about IIAR's standards, this closing session will be the place to be. We'll have the subcommittees and current leads on all our standards present to take questions, give perspective and even challenge the audience. Answers to all your questions (and prizes to be won in the process) are on deck!

If you're an end user with people in technical fields who need to understand IIAR's role or just a member passionate about our standards, this will be a great event to use to educate or be educated on the work IIAR is doing in our industry.

As usual, our opening keynote session merits some discussion. Delivered this year by evolutionary biologist and stress expert, Dr. Rebecca Heiss, the talk will focus on how to attract and retain talent in the competitive world of work.

And of course, no welcome message would be complete without mentioning our social outing, which I am especially excited about this year. Make sure you don't miss Pedrottis Ranch where you can brush up on your rodeo skills or just enjoy the live music under a canopy of Texas live oak trees.

I want to give a huge shoutout to your IIAR staff whose hard work makes this gathering possible. Welcome to San Antonio and enjoy the conference!

Best Regards,
Lesley Schaffer
2026 Conference Chair



The Natural Leader for LIFE



NH₃ OR CO₂
WE HAVE YOU COVERED!



select**TECH**

Evap**CORE**TM

EVAPCO designs and manufactures industry-leading natural refrigeration solutions for NH₃ and CO₂. As HFCs phase down, these future-proof technologies continue to expand in use.

From custom stick-built systems to low-charge packaged solutions like Evapcold (NH₃) and EVAPCO LMP (CO₂), EVAPCO delivers complete refrigeration systems supported by EvapCORETM controls by SelectTech, which integrate seamlessly with existing and future facility control systems and are engineered for long-term performance in demanding industrial environments.

PRODUCT SHOWCASE

Come see our Product Showcase on Tuesday, 03/17 at 9:05 AM CST to hear about our full spectrum of EvapCORETM controls solutions.



KEYNOTE SPEAKER

DR. REBECCA HEISS

Evolutionary biologist and stress physiologist, Inspiring Speaker on Fearless Leadership & Accountability

Fearless Engagement: How to Attract and Retain Talent in the Competitive World of Work

Audiences learn how negative thought patterns decrease productivity, and how individuals and leaders can increase and enable positive ideation to build great teams and happier workplaces.

Dr. Rebecca Heiss is an evolutionary biologist and stress physiologist. She is the Founder and CEO of the leadership, continuous 360-review mobile application, icueity, as well as a best-selling author.



FEAR(less).





2025-2026 IIAR BOARD OF DIRECTORS & OFFICERS

BOARD OF DIRECTORS

Stephanie Smith
Risk Management
Professionals, Inc.
Consultant

Mark Bazis, Jr
Refrigeration
Consultants, Inc
Engineer

Maxime Girot
Clauger
Manufacturer

Todd Jekel
University of
Wisconsin-Madison
Academic

Michael Lynch
United States Cold Storage
End User

David Blackhurst
Star Refrigeration
Engineer

Glen Heron
Tyson Foods Inc.
End User

David Fauser
CIMCO Refrigeration
Contractor

Kurt Liebendorfer
EVAPCO Inc.
Manufacturer

Doug Scott
Claudius Lynne LLC
Engineer

Jeff Sutton
Mr. Ammonia Refrigeration
Contractor

Nick Nechay
Independent Refrigeration
Service Inc.
Contractor

Joe Fazzari
Colmac Coil
Manufacturer

Don Faust
Frick Industrial Refrigeration
Contractor

Mark Wisniewski
Target Corporation
End User

Gary Elk
Western Precooling Systems
End User

Peter Thomas
Resource Compliance Inc.
Engineer

John Flynn
General Refrigeration
Engineer



OFFICERS

Wayne Wehber

Chair

Vilter Manufacturing,
by Copeland
Manufacturer

Jeanna Emmons

Chair Elect

PSM RMP Solutions
Consulting

Lesley Schafer

Vice Chair

C & S Wholesale
Grocers, Inc.
End User

Miguel Garrido

Treasurer

Guntner U.S. LLC
Manufacturer

Michael McGinnis

Immediate Past Chair

Innovative Refrigeration
Service
Contractor
* Ex-Officio

Gary Schrift

President

IIAR
* Ex-Officio

Pictured Left to Right:

First Row: John Flynn, Stephanie Smith, Wayne Wehber, Mike Lynch, Joe Fazzari, Gary Elk, Mark Wisniewski

Middle Row: Kurt Liebendorfer, Lesley Schafer, Mark Tomooka, Peter Thomas, Nicholas Nechay, Jeanna Emmons, Gary Schrift, Bob Almon, Miguel Garrido, Jeffrey Sutton, Mark Bazis, Douglas Scott, Ryan Murphy

Last Row: Max Duarte, Maxime Girot, Todd Jekel, Glen Heron, David Blackhurst, Don Faust, Robert Baker, William Greulich, Michael McGinnis



The International Institute
of All-Natural Refrigeration™

CO₂ HANDBOOK

Chair: Wayne Borrowman, CIMCO Refrigeration

Developed and maintains the IAR CO₂ handbook, which guides refrigeration practitioners on the theory, design, and practical application of refrigeration and heat pump systems that use carbon dioxide (CO₂) as the refrigerant. The handbook addresses subcritical CO₂ application, transcritical CO₂ applications, and CO₂/ammonia cascade system designs. The CO₂ handbook committee may also develop research proposals and educational program proposals related to the use and application of CO₂ refrigeration and heat pump systems.

COMPLIANCE GUIDELINES

Chair: Ryan Murphy, Bassett Mechanical

Manages and updates the IAR regulatory publications. The committee will maintain the PSM/RMP Manual, ARM Manual, Ammonia Data Book and new regulatory publications.

EDUCATION

Chair: John Flynn, General Refrigeration

Further the knowledge of the ammonia refrigeration industry and other parties affected by our industry through the publication and dissemination of relevant industry information in the form of bulletins (an interpretation of national codes and design methodology), videos, handouts, formal classes, workshops and seminars.

ENERGY SUSTAINABILITY

Chair: Bob Almon, Innovative Refrigeration Service

The Energy Sustainability Committee will be encompassing of not only the technical aspects but also the human factors, social responsibility, and regulatory. In other words, we will need a large swath of skills and expertise as we lay the foundation for tomorrow.

GOVERNMENT RELATIONS

Chair: Mark Tomooka, Clark Johnson Company, Inc.

Dedicated to government relations, the Government Relations Committee was formed to work directly with the Institute's government affairs representative. As IAR continues to work on behalf of the industry with government officials both in the U.S. and in other countries, the committee addresses issues important to IAR members and continues the organization's tradition of advocacy on behalf of the industry.

INTERNATIONAL

Chair: Max Duarte, EVAPCO, Inc.

Expand IAR activities around the world, recruit new members, translate IAR publications and increase global distribution of IAR publications through appropriate refrigeration organizations worldwide.

MARKETING

Chair: Stephanie Smith, Risk Management Professionals, Inc.

Promote the use of ammonia refrigeration, reinforce IAR's image within the ammonia refrigeration and related industries through advertisements and advertorials in industry publications; ensure that industry information is disseminated to members, industry and the general public; work with the headquarters staff on maintaining the marketing plan; develop and administer effective programs to ensure continued growth of IAR.

PIPING

Chair: Rob Sterling, Sterling Andrews Engineering, PLLC

Develop and publish consensus specifications for pipe fittings and pipe materials used in the construction of ammonia refrigeration piping systems. Review other areas of interest that concern piping systems such as cleanliness, welding procedures, insulation and pipe sizing and recommend appropriate response to review issues which may include issuing publications.

RESEARCH

Chair: William J. Greulich, Kensington Consulting

Identify and develop work statements that when implemented will benefit the ammonia refrigeration industry, and assist the IAR staff in the development of these work statements into completed research projects.

SAFETY

Chair: Rob Baker, Republic Refrigeration

Develop and implement projects intended to inform as well as educate the ammonia refrigeration industry and related parties on the proper and safe use of ammonia as a refrigerant and the proper and safe operation and maintenance of ammonia refrigeration systems.

STANDARDS

Chair: Don Faust, FRICK Industrial Refrigeration

Update and interpret the IAR standard(s), review and interface with other standard writing organizations that include ammonia and ammonia refrigeration systems within their standards, develop ideas for and write new standards (and other publications of interest to the industry) to be sponsored by IAR and work with the American National Standard Institute (ANSI) and IAR staff in moving standards through the ANSI approval/review process.

COMMITTEE SCHEDULE

Day	Begin	End	Name	Location
Sunday, March 15	7:30 AM	9:30 AM	Standards Committee	Room 214A
	9:30 AM	10:00 AM	<i>Committee Meeting Coffee Break</i>	200 Level Prefunction
	10:00 AM	11:45 AM	Energy Committee	Room 207AB
	10:00 AM	11:45 AM	Piping Committee	Room 205
	10:00 AM	11:45 AM	Marketing Committee	Room 214A
	11:45 AM	12:30 PM	<i>Committee Meeting Lunch</i>	200 Level Prefunction (Park View)
	12:30 PM	2:15 PM	AIM Act Task Force	Room 207AB
	12:30 PM	2:15 PM	CO ₂ Committee	Room 205
	12:30 PM	2:15 PM	International Committee	Room 214A
	2:00 PM	4:30 PM	NRF Lounge Open	Room 214CD
	2:15 PM	2:45 PM	<i>Committee Meeting Coffee Break</i>	200 Level Prefunction
	2:45 PM	4:45 PM	Government Committee	Room 207AB
	2:45 PM	4:45 PM	LATAM Committee	Room 214A
	2:45 PM	4:45 PM	Research Committee	Room 205
	Monday, March 16	1:00 PM	2:30 PM	Education Committee
Tuesday, March 17	8:00 AM	9:00 AM	Safety Committee	Room 210B
	9:15 AM	10:15 AM	Compliance Committee	Room 210B
	2:15 PM	3:00 PM	Get to Know RETA's Women in Natural Refrigeration (WiNR)	Room 205



IIAR GLOBAL REACH

IIAR GLOBAL CHAPTERS

IIAR Chapters play a crucial role in enhancing education and establishing standards within the refrigeration industry on a local level. Each chapter acts as a vital regional hub, fostering connections among professionals while linking them to the broader, global refrigeration network.

By tailoring learning opportunities to the specific needs and interests of their communities, IIAR Chapters offer workshops, seminars, and training sessions that keep members informed about the latest technologies, best practices, and regulatory updates. This localized approach not only empowers members to excel in their respective fields but also ensures that they are well-prepared to face regional challenges effectively.



INTERNATIONAL ALLIES

These collaborations result in joint events, technical exchange, and coordinated advocacy to support the global shift toward natural refrigerants.



ADVANCING NATURAL REFRIGERANT STANDARDS AROUND THE WORLD

The International Institute of ALL-Natural Refrigeration (IAR) is proud to collaborate with a growing network of international organizations and government agencies to promote the safe, efficient, and sustainable use of natural refrigerants around the world. Through strategic partnerships, global standards development, and regional initiatives, IAR is shaping the future of industrial refrigeration worldwide.

BUILDING A SAFER, GREENER WORLD THROUGH ADVOCACY AND STANDARDS-BASED NATURAL REFRIGERANT SOLUTIONS

IAR has developed Memorandums of Understanding (MOUs) with several leading industry associations around the world. These partnerships strengthen international engagement, facilitate knowledge-sharing, and support regional events and educational programs. By partnering with the world, IAR upholds its mission of providing standards-based natural refrigeration solutions for a sustainable natural refrigeration industry.



eurammon
Refrigerants, naturally!

**GLOBAL GOLD CHAIN
ALLIANCE®**

IOR.org.uk
REFRIGERATION AIR CONDITIONING HEAT PUMPS



INSTITUT INTERNATIONAL DU FROID
INTERNATIONAL INSTITUTE OF REFRIGERATION

10 NORTH AMERICAN
Sustainable
Refrigeration
Council
CELEBRATING 10 YEARS



TRA
THAI REFRIGERATION ASSOCIATION
สมาคมเครื่องทำความเย็นไทย

PLATINUM

GOLD



SPONSORS

SILVER



= Committee Meetings
 = Technical Program
 = RETA/NASRC
 = NRF
 = Exhibit Hall Open

Friday, March 13			
8:00 AM	5:00 PM	Exhibit Hall Move In (Islands and Machinery only)	Exhibit Hall 4
8:00 AM	5:00 PM	RETA CRST (Certified Refrigeration Service Technician)	Room 210B
12:00 PM	1:00 PM	Executive Committee Lunch (By invitation only)	Room 205
1:00 PM	5:00 PM	Executive Committee Meeting (By invitation only)	Room 205
5:30pm	7:00pm	ExCom Dinner (By invitation only)	TBD

Saturday, March 14			
7:00 AM	7:30 AM	Board Meeting Breakfast (By invitation only)	Room 205
7:30 AM	11:30 AM	Board Meeting (Outgoing and Incoming) (By invitation only)	Room 205
8:00 AM	5:00 PM	RETA CRST (Certified Refrigeration Service Technician)	Room 210B
8:30 AM	5:00 PM	Registration Desk Open <i>Sponsored by Nexus Refrigeration</i>	Hall 4A West Registration
9:00 AM	5:00 PM	Exhibit Hall Move In	Exhibit Hall 4
12:00 PM	1:00 PM	NRF Golf Lunch <i>Sponsored by Airfoil Impellers Corporation</i>	The Quarry Golf Course
1:00 PM	5:30 PM	NRF Golf Tournament <i>Sponsored by The Kahlert Foundation</i>	The Quarry Golf Course
5:30 PM	7:00 PM	NRF Golf Awards Reception <i>Sponsored by EVAPCO</i>	The Quarry Golf Course



**HENRY B. GONZÁLEZ
CONVENTION CENTER**

PROGRAM SCHEDULE

HENRY B. GONZÁLEZ CONVENTION CENTER

*Registered attendees are invited to all events, meals, & programming unless 'by invitation only' is noted.

Sunday, March 15			
7:30 AM	9:30 AM	Standards Committee	Room 214A
8:00 AM	5:00 PM	RETA CRST (Certified Refrigeration Service Technician)	Room 210B
8:30 AM	5:00 PM	Registration Desk Open <i>Sponsored by Nexus Refrigeration</i>	Hall 4A West Registration
9:00 AM	5:00 PM	Exhibit Hall Move In	Exhibit Hall 4
9:30 AM	10:00 AM	Committee Meeting Coffee Break <i>Sponsored by Isotherm, Inc.</i>	200 Level Prefunction
10:00 AM	11:45 AM	Energy Committee	Room 207AB
10:00 AM	11:45 AM	Piping Committee	Room 205
10:00 AM	11:45 AM	Marketing Committee	Room 214A
11:45 AM	12:30 PM	Committee Meeting Lunch (For IIAR Committee Members ONLY)	200 Level Prefunction (Park View)
12:30 PM	2:15 PM	AIM Act Task Force	Room 207AB
12:30 PM	2:15 PM	CO2 Committee	Room 205
12:30 PM	2:15 PM	International Committee	Room 214A
2:00 PM	4:30 PM	NRF Lounge Open	Room 214CD
2:15 PM	2:45 PM	Committee Meeting Coffee Break	200 Level Prefunction
2:45 PM	4:45 PM	Government Committee	Room 207AB
2:45 PM	4:45 PM	LATAM Committee	Room 214A
2:45 PM	4:45 PM	Research Committee	Room 205
4:00 PM	5:00 PM	Business Meeting Rehearsal (By invitation only)	
5:00 PM	6:30 PM	Chairman's Reception <i>Sponsored by Republic Refrigeration</i>	The Grotto
6:45 PM	9:00 PM	VIP Dinner for Board/Committee Members/ Scholarship Students/NRF	Biga on the Banks

PROGRAM SCHEDULE (CONTINUED)

☐ = Committee Meetings ☐ = Technical Program ☐ = RETA/NASRC ☐ = NRF ☐ = Exhibit Hall Open

Monday, March 16			
6:30 AM	5:00 PM	Registration Desk Open <i>Sponsored by Nexus Refrigeration</i>	Hall 4A West Registration
7:00 AM	8:00 AM	Business Meeting/Keynote Breakfast	Lila Cockrell Theatre
8:00 AM	10:00 AM	Business Meeting (8:00–8:45 AM) & Keynote (8:45– 9:45 AM), includes extra time for NRF recognition, possibly one ANR training class, or possibly one research program <i>Sponsored by R.E. Lewis Refrigeration, Inc.</i>	Lila Cockrell Theatre
10:00 AM	12:00 PM	NRF Lounge Open	Room 214CD
10:00 AM	10:30 AM	Coffee Break <i>Sponsored by CIMCO Refrigeration Inc.</i>	200 Level Prefunction
10:15 AM	11:15 AM	Tech Programs and Workshops	
10:15 AM	11:15 AM	WP: Superheat Control in CO2 Transcritical Systems: Mastering the Challenges During Full-Load and Part-Load Operation – Giacomo Pisano	Room 206AB
10:15 AM	11:15 AM	TP: Bomba de calor de CO2 con eyectores (Presented in Spanish) – Alessandro Silva	Room 214A
10:15 AM	11:15 AM	WS: eurammon and iar: A shared mission in natural refrigeration – Rob Vandenboer , eurammon Board Chair; Yesenia Rector , iar	Room 214B
10:15 AM	12:15 PM	2 hour Panels	
10:15 AM	12:15 PM	PL: Research and Regulatory Panel – Thomas Schutzius , UC Berkeley; Lowell Randel , IAR; William Greulich , Kensington Consulting; Neil Prophet , IoMosaic; Mingjian Ma , UC Berkeley	Room 212AB
10:15 AM	12:15 PM	PL: What defines a “Quality Operating Procedure” and how do you get there? – Peter Thomas , Mark Bazis , Chad Merchant , Ryan Murphy , Bill Lape	Room 213AB
11:30 AM	12:30 PM	Tech Programs and Workshops	
11:30 AM	12:30 PM	WP: Mejora de la fiabilidad de la refrigeración con CO2: el papel de los evaporadores de 90 bar en un futuro con bajo potencial de calentamiento global (GWP) (Presented in Spanish) – Hiram Leonardo de la Torre Salinas	Room 206AB
11:30 AM	12:30 PM	WS: Promoting Sustainability While Remaining Competitive and Profitable – Travis Townsend	Room 207AB
11:30 AM	12:30 PM	TP: CO2 Heat Pumps: Main Differences with Refrigeration Systems and Real-Life Examples – Ivan Rangelov	Room 214A
11:30 AM	12:30 PM	WP: Evaporators: Why Material Matters – Tania Herrera Serna	Room 214B
12:00 PM	3:00 PM	Exhibit Hall Open	Exhibit Hall 4

*Registered attendees are invited to all events, meals, & programming unless 'by invitation only' is noted.

Monday, March 16 (continued)			
12:00 PM	1:00 PM	Lunch inside Exhibit Hall <i>Sponsored by Isotherm, Inc.</i>	Exhibit Hall 4
12:30 PM	1:00 PM	IIAR and NRF Board Photos	TBD
1:00 PM	2:30 PM	Education Committee	Room 205
12:30 PM	12:55 PM	PSP #1: Baltimore Aircoil Company – Sweet Results: Ice Thermal Storage Lowering Costs at a Creamery – Laura Marshall	Exhibit Hall 4
1:05 PM	1:30 PM	PSP #2: Colmac Coil Manufacturing Inc. – Hygienic Air Handlers by Colmac Coil Manufacturing, Inc – Joe Fazzari & Jeremy Olberding	Exhibit Hall 4
1:40 PM	2:05 PM	PSP #3: Danfoss – Redefining Sustainability, Automation and Energy Cost Reduction in a Neo-Era – Adam Anderson	Exhibit Hall 4
2:00 PM	2:30 PM	Coffee Break	Exhibit Hall 4
2:15 PM	2:40 PM	PSP #4: GEA Heating and Refrigeration – Hot? Why Not? – Using GEA Heat Pumps to Cool our Warming Planet – Simon Keller	Exhibit Hall 4
3:00 PM	4:30 PM	NRF Lounge Open	Room 214CD
3:15 PM	4:15 PM	Tech Programs and Workshops	
3:15 PM	4:15 PM	WP: Enhancing CO2 Refrigeration Reliability: The Role of 90-Bar Evaporators in a Low-GWP Future – Hiram Leonardo de la Torre Salinas	Room 206AB
3:15 PM	4:15 PM	Ammonia Refrigeration Regulation Modernization – the Next steps of IIAR and our members – Kurt Liebendorfer, EVAPCO, Inc.; Lowell Randel, IIAR	Room 207AB
3:15 PM	4:15 PM	WS: Safe Practices for Pressure Testing Refrigerant Piping Systems – Tyler Diercks	Room 212AB
3:15 PM	4:15 PM	TP: Increasing Stability with Adaptive Parabolic Algorithm Control in Your Refrigeration Loop – Doug McCallum	Room 214A
3:15 PM	4:15 PM	WP: Vibration Failure Risk of Piping and Tubing – Walter Kelm	Room 214B
3:15 PM	4:15 PM	WS: Refrigeración sostenible para minimizar las pérdidas en la producción alimentaria (Presented in Spanish)– Claudia Arias, Guntner De Mexico	Room 213AB
4:15 PM	5:45 PM	Exhibit Hall Open	Exhibit Hall 4
4:30 PM	4:55 PM	PSP #5: Mayekawa USA Inc. – Low-Charge Ammonia Systems for Industrial Applications – Alexander Lape	Exhibit Hall 4
5:05 PM	5:30 PM	PSP #6: Zero Zone, Inc. – CO2 Condensing Unit and Scaled Solutions for Today's Market Demands – Patrick Black & John Collins, P.E.	Exhibit Hall 4
5:30 PM		Drone Raffle Drawing! <i>Sponsored by Bassett Mechanical</i>	Booth 708
6:30 PM	9:30 PM	Monday Night Reception (Transportation provided) <i>Sponsored by EVAPCO and Mayekawa MYCOM</i>	Pedrotti's Ranch

PROGRAM SCHEDULE (CONTINUED)

☐ = Committee Meetings ☐ = Technical Program ☐ = RETA/NASRC ☐ = NRF ☐ = Exhibit Hall Open

Tuesday, March 17			
7:30 AM	5:00 PM	Registration Desk Open <i>Sponsored by Nexus Refrigeration</i>	Hall 4A West Registration
8:00 AM	10:00 AM	Exhibit Hall Open	Exhibit Hall 4
8:00 AM	9:00 AM	Breakfast inside Exhibit Hall <i>Sponsored by Delta Tee International, Inc.</i>	Exhibit Hall 4
8:00 AM	9:00 AM	Safety Committee	Room 210B
8:30 AM	8:55 AM	PSP #7: Magna Industrial Refrigeration by Heatcraft – Designing with CO2: Proven. Practical. Ready – Ben Picker	Exhibit Hall 4
8:30 AM	10:00 AM	Outgoing & Incoming NRF Board Member Meeting (By Invitation Only)	Room 205
9:05 AM	9:30 AM	PSP #8: Evapco Inc. – SELECT your Industrial Controls Solution – Jamie Staley	Exhibit Hall 4
9:15 AM	10:15 AM	Compliance Committee	Room 210B
10:00 AM	12:00 PM	NRF Lounge Open	Room 214CD
10:00 AM	10:30 AM	Coffee Break	200 Level Prefunction
10:15 AM	4:30 PM	NASRC Training on CO2 Refrigeration Systems (Separate Registration Required. This is an all-day event.)	Room 210A
10:15 AM	11:15 AM	Tech Programs and Workshops	
10:15 AM	11:15 AM	TP: Reverse Piston Design: Taking the Load Off High-Pressure Refrigeration/Sustainability Challenges – Michael Gersmeyer	Room 206AB
10:15 AM	11:15 AM	WS: Natural Refrigerants Global Market Trends in Refrigeration – Marc Chasserot	Room 207AB
10:15 AM	11:15 AM	WS: A Day in the Life of an Ammonia PSM Coordinator – Christy Park	Room 212AB
10:15 AM	11:15 AM	WP: CO2 as a Refrigerant: A Re-Emerging Opportunity for U.S. HVAC Applications – Evan Aschow	Room 214A
10:15 AM	11:15 AM	WP: Refrigeración Natural con R-290 (Natural Refrigeration with R-290) (Presented in Spanish) – Gildardo Yañez	Room 214B
10:15 AM	12:15 PM	2 hour Panels	
10:15 AM	12:15 PM	PL: Modern Emergency Action Planning – A new approach you will like! – Eric Smith, IJAR ; Gary Smith, ASTI ; Ryan Bray, HCG Associates	Room 213AB
11:30 AM	12:30 PM	Tech Programs and Workshops	
11:30 AM	12:30 PM	WS: Relief Diffuser Compliance and Performance Study – Jacob Kenison	Room 206AB
11:30 AM	12:30 PM	WP: Absorbing the Future: Innovative Waste Heat Recovery for F&B and Data Center Cooling – Adrian Marticorena	Room 207AB
11:30 AM	12:30 PM	WS: PSM Scorecards – The Real Score – Doug Reindl and Tyler Diercks	Room 212AB
11:30 AM	12:30 PM	TP: CO2 Heat Pump with Ejectors – Alessandro Silva	Room 214A
11:30 AM	12:30 PM	WP: Evaporadores: Por qué el material es importante? – Tania Herrera Serna	Room 214B
12:00 PM	3:00 PM	Exhibit Hall Open	Exhibit Hall 4

*Registered attendees are invited to all events, meals, & programming unless 'by invitation only' is noted.

Tuesday, March 17 (continued)			
12:00 PM	1:00 PM	Lunch inside Exhibit Hall	Exhibit Hall 4
12:30 PM	12:55 PM	PSP #9: Nexus Refrigeration – REFRIGology: The Future of Online Training – Mark Malagon & Benjamin Clark	Exhibit Hall 4
1:00 PM	1:30 PM	Finance Committee (By invitation Only)	Room 205
1:05 PM	1:30 PM	PSP #10: Frick Industrial Refrigeration – Exploring Innovations in Ammonia Heat Pump Technology – Micah Lehman	Exhibit Hall 4
1:40 PM	2:05 PM	PSP #11: M&M Carnot – Shaping tomorrow with TCCO2 – Brandon Kesselring, Victoria Schaub	Exhibit Hall 4
1:45 PM	2:45 PM	Committee Chairs Meeting	Room 210B
2:00 PM	2:30 PM	Coffee Break	Exhibit Hall 4
2:15 PM	2:40 PM	PSP #12: Kelvin Group – Introducing Sotera: Industrial Refrigeration's Largest and Most Comprehensive Compliance Provider – Jet Stiffler, Bill O'Neill	Exhibit Hall 4
2:15 PM	3:00 PM	Get to Know RETA's WiNR	Room 2025
3:00 PM	4:30 PM	NRF Lounge Open	Room 214CD
3:15 PM	4:15 PM	Tech Programs and Workshops	
3:15 PM	4:15 PM	WP: Evaluación de la operación de un sistema de refrigeración Industrial NH3 (Presented in Spanish) – Rafael Rau	Room 206AB
3:15 PM	4:15 PM	WP: Forklift Safety in Refrigerated Facilities – Martin Timm	Room 207AB
3:15 PM	4:15 PM	WP: Prevención de emergencias en sistemas de refrigeración con amoníaco: la clave está en la normativa – Catalina Aragón Azofeifa	Room 212AB
3:15 PM	4:15 PM	WP: Retrofitting Existing Facilities – Josh Schaffer	Room 213AB
3:15 PM	4:15 PM	WS: Energy Efficiency: If You Can't Measure It, You Can't Manage It! – James Masjak and Ivy Arkfeld	Room 214A
4:15 PM	6:45 PM	Exhibit Hall Open	Exhibit Hall 4
4:30 PM	4:55 PM	PSP #13: Guntner – Design, Operate, and Optimize Industrial Refrigeration Systems: Real World Case Study Applications – Adam Ramos	Exhibit Hall 4
5:05 PM	5:30 PM	PSP #14: Bitzer US – Fender: A Systems Solution Software by BITZER – Joe Sanchez	Exhibit Hall 4
5:15 PM	6:45 PM	Exhibitor Reception (Full Conference and Tuesday Only registrants invited)	Exhibit Hall 4
6:30 PM		Drone Raffle Drawing! <i>Sponsored by Bassett Mechanical</i>	Booth 708
7:00 PM	10:00 PM	Expo Hall Tear Down	Exhibit Hall 4

Wednesday, March 18			
7:00 AM	8:00 AM	Breakfast outside Closing Forum	Room 214A Prefunction
8:00 AM	11:00 AM	Closing Forum: Everything you Always Wanted to Know about IAR Standards... but were afraid to ask! – Speakers: IAR Standards Committee sub committee chairs and IAR staff	Room 214A
8:00 AM	5:00 PM	Expo Hall Tear Down	Exhibit Hall 4

IIAR CONFERENCE EDUCATION PROGRAM

Technical Learning for Natural Refrigeration Professionals

The IIAR Conference Education Program provides structured educational sessions developed by and for professionals working with natural refrigerants. Each session is presented by subject matter experts who share practical knowledge and updates relevant to system design, compliance, operations, safety, and more.

Content is organized into targeted tracks to meet the needs of key audience groups:

Design Engineers • End Users • Compliance Specialists • Operators/Technicians • Contractors & Manufacturers

Overview of Education Tracks

System Design: Explore design concepts that promote the safe, dependable, and efficient construction of natural refrigerant systems. This track features academic studies, research findings, case studies, and innovative approaches. *Essential for Design Engineers, Contractors, and those interested in cutting-edge advancements.*

Carbon Tracking/Decarbonization: Gain insights into energy-efficient design techniques, system controls, and data analysis methods that reduce carbon footprints. Presentations will also cover experiences with incentive programs for energy savings. *Highly relevant to Compliance Specialists, End Users, and anyone looking to maximize system efficiency while minimizing environmental impact.*

System Safety: Focus on safety and regulatory compliance through presentations that explore maintenance procedures, operational methods, and innovative practices. Learn about the critical importance of safety in system operations. *Vital for Operators/Technicians, Compliance Specialists, and Facility Managers.*

Facility Management: Discover strategies for effective facility operations, cost management, and minimizing system downtime. *Insights for owners and operators, highlighting practical solutions for successful business operations.*

Heat Pumps: Deepen your understanding of heat pump system applications and design. This track features discussions on design parameters, construction methods, and practical case studies. *Valuable content for Design Engineers and Contractors seeking to implement heat pump technology effectively.*

Introduction to Refrigeration: Perfect for students and newcomers, this track introduces the fundamental concepts, applications, and benefits of natural refrigerant technologies. *Engaging for students, novices eager to enter this natural refrigeration industry as well as seasoned professionals who would like a review.*

Conference Education Program Presentations

Our 2026 Education Program will feature 32 presentations, ensuring there is a wealth of information to enhance your knowledge and skills. By attending these sessions, you'll have the opportunity to earn Professional Development Hours (PDH) while deepening your understanding of crucial industry topics.

Technical Papers: Peer-reviewed, research-driven documents presenting original findings, methodologies, or case studies that contribute to the advancement of natural refrigeration technology.

White Papers: Serve as authoritative guides on industry best practices, innovations, and strategic solutions in natural refrigeration.

Workshops and Panels: Workshops allow attendees to develop skills, troubleshoot technical challenges, and engage in real-world applications. Panel discussions bring together industry experts to debate and explore key refrigeration topics from multiple perspectives.

Attending the IIAR Conference Education Program will equip you with knowledge, skills, and connections that will advance your career and expertise in natural refrigeration. Whether you are a seasoned professional or new to the industry, there is something for everyone. Don't miss this opportunity to learn from the best and gain valuable professional development hours. We look forward to welcoming you to an exceptional educational experience.

TECHNICAL PRESENTATION AWARD WINNERS

The **IIAR Award for Presentation Excellence**, offered to the top English and non-English language technical and white papers was created to acknowledge the crucial role that education and information-sharing plays within the natural refrigeration industry, and to provide acknowledgement of the expertise that is generously shared by association volunteers. Award recipients receive a free registration for next year's conference, and perhaps most importantly, the acknowledgement from their peers for a job well done.

JAMES BOOTH

Award selection is based on attendee evaluations, and scores are weighted based on attendance. The 2025 Natural Refrigeration Conference featured 17 outstanding technical papers and presentations, but after extended consideration, the two 2025 winners (English language and non-English language) were:

James Booth of Sustainachem (Hannibal, MO) received the 2025 award for his technical paper presentation that focused on ***"Understanding Water Treatment Performance."***



KAREL ISRAEL ORTIZ REYES



Karel Israel Ortiz Reyes received the 2025 award for his technical paper presentation that examined ***"Encontrando el balance entre consumo energético y de agua en condensadores y torres de enfriamiento"*** (***"Finding the balance between energy and water consumption in condensers and cooling towers"***).

In a press release, IIAR acknowledged the participation of international natural refrigeration professionals who contribute non-English papers to the program, noting that it wouldn't be an international organization without the dedication of these industry experts.

MONDAY NIGHT EVENT



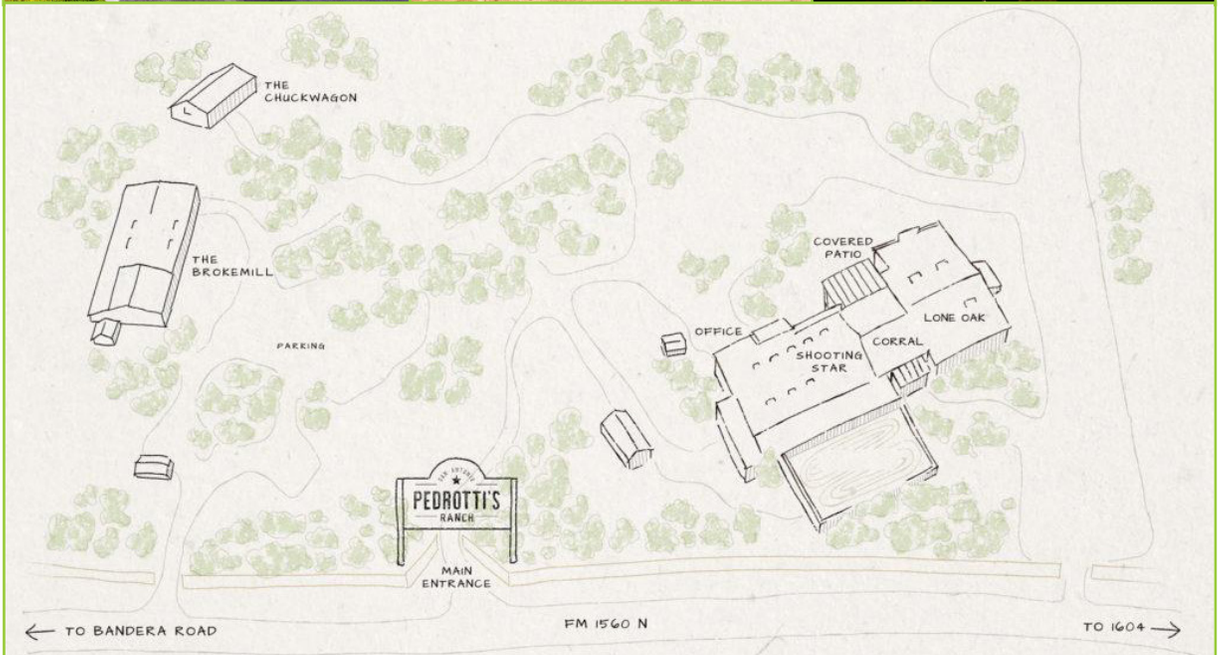
PEDROTTI'S RANCH Monday, March 16 | 6:30 – 9:30 PM

We're excited to welcome you to a special Monday-night event at Pedrotti's Ranch, a place known for its warm hospitality, open skies, and the unmistakable charm of the Texas Hill Country.

Pedrotti's Ranch offers the perfect setting for an evening of connection and fun. With spacious indoor halls, wide open outdoor areas, and beautiful oak-lined patios, the ranch creates a relaxed atmosphere where you can unwind, enjoy great food, and spend time with colleagues and friends. You'll experience the kind of gathering that makes Texas memorable—comfortable spaces to mingle, inviting spots to sit and talk, and the friendly energy that comes naturally at a ranch built to bring people together. Whether you're catching up with longtime peers or meeting new faces in the natural refrigeration community, the evening is designed to help you enjoy your time in Austin and leave the day's sessions behind.

Join us for good food, good company, and a warm Texas welcome at Pedrotti's Ranch. It's sure to be a highlight of the 2026 IIAR Conference. Transportation will be provided to attendees from the convention center to Pedrotti's and back to the convention center. Details will be provided. ***You must have your badge to attend the event.***

SPONSORED BY:



IIAR CONFERENCE APP

The IIAR conference app is a one stop shop for all the conference information you need. We encourage all attendees to download the app in order to communicate directly with other attendees and to receive updates and alerts regarding important information on the event.

- Download the IIAR App
- Sign in with your IIAR Username and Password
- Navigate to current events
- Select the 2026 IIAR Natural Refrigeration Conference & Heavy Equipment Expo
- Connect with other Conference Attendees
- Find general conference information
- Download Technical Papers
- Review sessions descriptions and locations
- Evaluate session presentations to receive PDH credits
- QR Scanner technology for exhibitors lead retrieval!

If you have any questions on how to sign on to the conference app, stop by the Registration Desk.

SPONSORED BY:

Frick



MSM CARNOT



Download the IIAR Mobile App for free through the Google Play Store or Apple App Store or scan the QR Code above.



Have questions? Ask Apollo!
Text 'Hi' to 1.866.548.1399 or scan the QR Code!

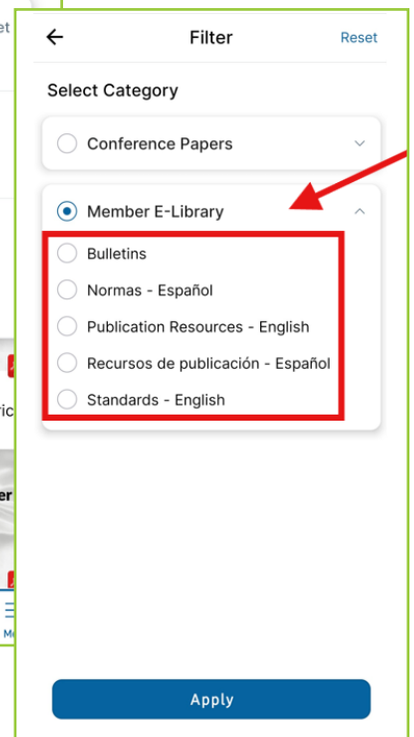
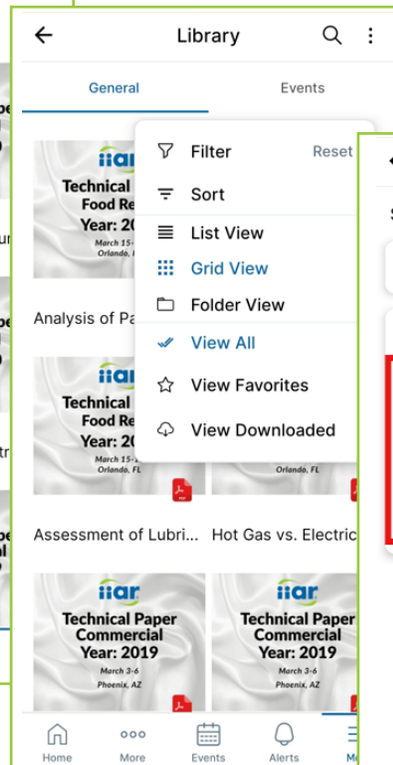
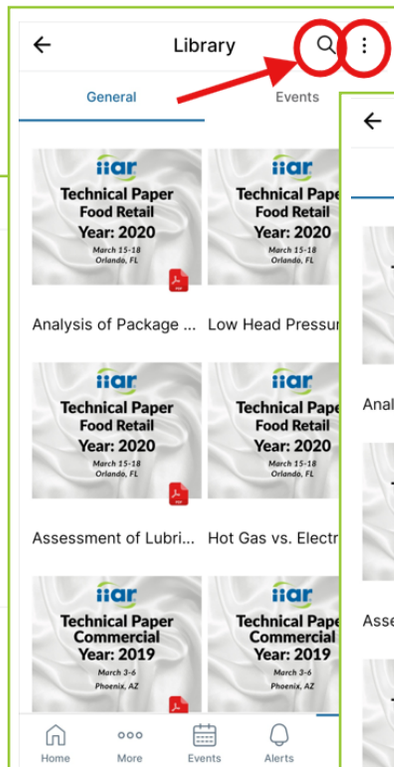
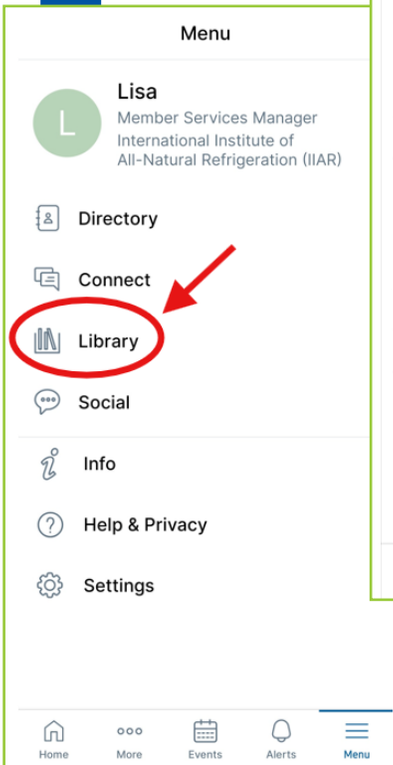
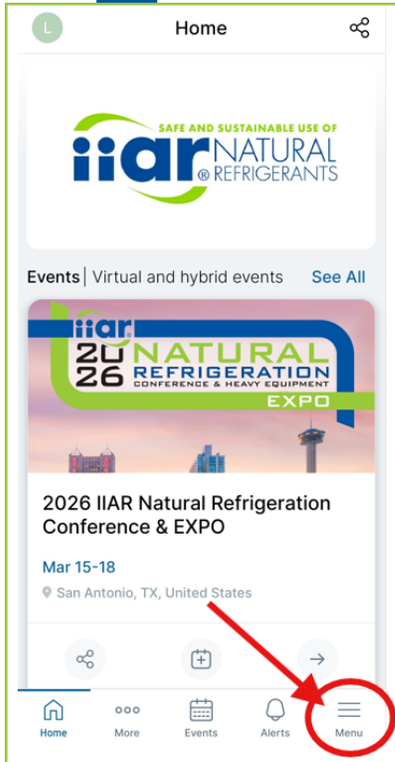


IIAR STANDARDS ACCESS

To access Standards through the IIAR APP (IIAR Members Only):

1. Be sure you are logged in to the IIAR app, using your IIAR username and password.
2. On the home screen, you will select on **Menu** located at the bottom of the app.
3. Select **Library** from the list of options.
4. Click on the **three vertical dots** in the top right corner to filter the items in the library. You can also select on the magnifying glass to type in the specific publication you are looking for.
5. If you have selected the **filter** option, a menu will pop up where you will select filter. You can also change your view from list to grid or vice versa from this area.
6. Once you have selected filter from the list you will then be able to select Member E-Library and then your subcategory. Hit **apply** once you have made your selection.

Past conference papers are also available to view as a member, you would just select on Conference Papers from the filter instead of Member E-Library.



HOW TO CLAIM PDH

PDH/CE Options for IIAR Annual Meeting Educational Sessions

IIAR continuing education credits received for participation at our Annual Meeting are accepted by RETA for certification maintenance and by the vast majority of U.S. states that require continuing education credits (Professional Development Hours/PDH) to maintain a Professional Engineer (PE) license. However, some states (CA, FL, NJ, NY) require that PE maintenance credits be recognized by an accredited national provider. In order to accommodate our colleagues who need this level of accreditation, educational sessions delivered live at our Annual Conference meet the requirements of RCEP (Registered Continuing Education Program), a nationally recognized accreditor of professional engineering continuing education (unless otherwise noted in the Conference Program). Product Showcase Presentations are not eligible for either IIAR or RCEP PDH credit. Participants may receive IIAR PDH credits and obtain an IIAR Certificate of Completion via the IIAR Conference app. However, if maintenance of your certification or license requires verification by a national accreditor like RCEP, please send a request via email to education@iiar.org no later than 60 days after the end of the conference.

Event	IIAR PDH Credit	RCEP PDH Credit
Annual Meeting educational sessions (live)	IIAR certificate available via IIAR app or website	RCEP credit/certificate available upon request no later than 60 days after the conference end
Annual Meeting educational sessions (recorded)	IIAR certificate available via IIAR app or website	RCEP credit/certificate not available
Annual Meeting Product Showcase Presentations	IIAR credit/certificate not available	RCEP credit/certificate not available

Steps to Generate a Certificate

Using the **IIAR App** on your smart phone: Go to the **Events** page, then select the **Year**. You will see the **Dashboard**. Click on the **PDH Platform icon**.

TO ADD SESSIONS

Under **All Sessions**, add each session attended to **My Sessions** by clicking on + schedule next to the session time. You may also go directly to the PDH Platform Tab and click on add session.

TO CLAIM CREDITS

After adding your session, go to the **Certification tab** and click **EVALUATE SESSION**. (Please note, some sessions may end a few minutes early and you will not be able to claim credit until after the scheduled end time.) Fill out the evaluation and click **Submit**. Enter **PDH Code** provided at the end of the session. Check **CLAIM CREDITS**, and go through the same process for all of your sessions.

GENERATING A CERTIFICATE

After claiming credit for all sessions attended, check the **checkbox** that states *'I hereby declare that the information state above is true to the best of my knowledge.'* Generate the certificate by clicking on the **Proceed and Generate Certificate** You will be able to download, print, and email your certificate!

SEE NEXT PAGE FOR INFO ON OUR CLOSING FORUM!

JOIN US AT... THE CLOSING FORUM

Great Opportunity
for PDH!

Wednesday, March 18 | 8:00 – 11:00 AM | Room 214 A

“EVERYTHING YOU WANTED TO KNOW ABOUT IIAR STANDARDS, BUT WERE AFRAID TO ASK!”

Please plan to join your colleagues for the final conference educational session —the only IIAR session where we will NOT ask you to turn off your phone! Get your explanations and questions answered first hand by the sources. This will be an interactive session that will examine the purpose, scope, and some details about IIAR standards. Leaders of the IIAR Standards committees will be present to showcase each standard, and answer questions about concept, application, and execution. There will be live polling, and a Jeopardy-like game to make this an interesting and fun session!

Speakers: John Collins, Zero Zone, Inc.; Jake Denison, EVAPCO Inc.; Nicholas Nechay, Independent Refrigeration Services, Inc.; Lesley Schafer, C&S Wholesale Grocers, Inc.; Morten Juel Skovrup, Danfoss Industrial Refrigeration; Michael Riese, AIRAH; Brian Alleman, Perdue Farms, Inc.; Jeffrey Sutton, Mr. Ammonia Refrigeration, Inc.; Eric Johnston, American Foods Group; Mark Bazis, Refrigeration Consultants, Inc.; Donald Faust, FRICK Industrial Refrigeration



iiarresources.com

IIAR has launched a dedicated Resources Website to provide centralized access to trusted technical and industry specific information for the natural refrigeration community. This platform brings together essential tools, reference materials, and educational content used by professionals across the industry.

On the IIAR Resources Website, you will find:

1. IIAR's Magazine: The Natural Refrigeration Review

Formerly known as *The Condenser*, The Natural Refrigeration Review is IIAR's quarterly digital publication. It features technical articles, regulatory and code updates, industry news, and information on IIAR activities and publications. The magazine is distributed by email to all IIAR members and contacts.

The magazine website also hosts an extensive library of IIAR technical papers. Content can be searched by topic, year, author, and more, making it easy to find the information you need.

2. The Natural Refrigeration Directory

A searchable directory of professionals and organizations experienced in natural refrigerants, including manufacturers, contractors, engineers, and end users. This resource supports the natural refrigeration, and heat pump needs across the industry.

3. The Natural Refrigerants Evaluator Tool

A powerful comparison tool that allows users to assess both synthetic and natural refrigerants based on chemical composition, GWP, ODP, safety class, flammability, toxicity, compatibility, thermodynamic properties, relative efficiency, and US EPA SNAP approval status.

4. Natural Refrigerants Training Programs

A searchable listing of industry wide training programs focused on the use and application of natural refrigerants.

5. Ammonia Refrigeration Global Standards and Regulations

A single destination to identify applicable ammonia refrigeration standards and regulations for countries around the world.

6. Papers and Introductory Videos on Natural Refrigerants

A curated collection of industry reports, white papers, fact sheets, and introductory videos. These resources are especially useful for those new to natural refrigerants as well as for general education and outreach.

7. Natural Refrigeration Career Center

A listing of open entry level positions and internship opportunities within the natural refrigeration industry. This resource is designed for students, recent graduates, and individuals exploring a meaningful career path in a growing and essential field.

Explore opportunities, connect with industry leaders, and take your first step toward a future where innovation and sustainability come together.



Visit the IIAR Resources Website today by scanning the QR code.



The International Institute
of All-Natural Refrigeration™

Join IIAR to Access

If you join the IIAR community, you gain access to the eLibrary, our membership directory, free access to IIAR membership webinars, discounts at the IIAR store, and much more!



2025-2026 IIAR Membership Rate Structure

Group Company Membership (*Best Value!*)

Individuals who are employed by the same company that would like to benefit from IIAR's offerings can join collectively as a Group Company Membership. Group members may be employed at the same facility or at an additional facility that is not an autonomous division or wholly owned subsidiary.

- \$2,000 – 2 to 5 individuals
- \$4,000 – 6 to 10 individuals
- \$6,000 – 11 to 15 individuals
- \$8,000 – 16 to 20 individuals
- \$10,000 – 21 to 25 individuals
 - \$100 for each individual above 25

Individual Company Membership

Individual Company membership is a single membership where you, as the member, are registered under your company of employment.

- \$1,000 – per individual

Special Membership

Special Membership Categories include Academic, Affiliate, Retired and Student. Structured group discounts do not apply to special membership categories.

- \$100 – per individual



IIAR App

If you have questions regarding the membership structure please contact us at membership@iiar.org

If you are an IIAR group member and wish to be listed in the Natural Refrigeration Directory, send us an email at membership@iiar.org!

All Membership Benefits!

- Natural Refrigeration Directory listing
- Access to the IIAR eLibrary, which includes hundreds of peer reviewed technical papers, IIAR Standards, access to superseded IIAR Standards and Bulletins and the Ammonia Data Book.
- Significantly discounted rates on attendance at the IIAR Expo, IIAR Publications and Guidelines, and special programs.
- Communications including Technical, Regulatory & Industry updates
- Access to (PDH Credits apply):
 - the online IIAR Education Webinars
 - 1 IIAR Academy of Natural Refrigerants certificate course per member – member's choice
 - 1 IIAR Training Video Series per member – member's choice
 - IIAR Conference Technical Content online

FREE Benefits!

- FREE eReader access to all IIAR Standards
- FREE access to 2 IIAR Academy of Natural Refrigerants certificate courses per member – members choice – PDH Credits apply
- FREE access to the entire IIAR Training Video Series (three training programs) per member – PDH Credits apply
- FREE access to the IIAR Conference Technical Content online



Member Categories

Individual and Group

Consultant – Principle business is providing advice or services for cooling and refrigeration

Contractor – Principle business is installation/service/maintenance of refrigeration systems used for cooling, refrigeration, or heating

Engineer – Principle business is design of refrigeration systems used for cooling, refrigeration, or heating

End User – Company or facility (owner/operator) that is using a refrigeration system for cooling, refrigeration, or heating

Manufacturer – Manufacturers of equipment/components used in a refrigeration system used for cooling, refrigeration, or heating

Manufacturer's Representative – Principle business is the marketing/sales of refrigeration equipment used for cooling, refrigeration, or heating

Specialty Services Provider – Principle business is providing a service or product not aligned with any of the other categories

Training/Education – Principle business is training or education on cooling and refrigeration

Wholesaler – Wholesaler or supplier of ammonia or other type of refrigerant

Special Membership Categories

Academic – Instructors, Professors, Researchers, etc.

Affiliate – Code Groups, Insurance Companies/Agencies, Government & Regulatory Agencies, Active Military

Retired – A person no longer gainfully employed in the industry on a full-time basis

Student – A person currently enrolled full-time in a university, technical college or trade school and by virtue of their educational endeavors is interested in a career within the industry providing and supporting refrigeration systems for cooling, freezing, and heating using natural refrigerants.

COMPLETE LINE OF CO₂ AND HFC SOLUTIONS

**INDUSTRIAL WAREHOUSE
UNIT COOLERS**



**INDUSTRIAL CENTER MOUNT
UNIT COOLERS**



**INDUSTRIAL VERTICAL
CONDENSING UNITS**



**REDUCE ENERGY COSTS,
IMPROVE PRODUCT INTEGRITY
AND CONTROL YOUR BOTTOM LINE**



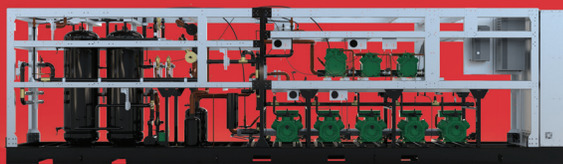
Learn more at
magna.heatcrafttrpd.com



ADIABATIC GAS COOLER



PARALLEL COMPRESSOR RACKS



- Most Comprehensive Product Range & Custom Capabilities
- World-Class Customer Support
- Unsurpassed Research, Testing and Development

**COME SEE US AT
BOOTH 401!**

MAGNA
INDUSTRIAL REFRIGERATION®
BY HEATCRAFT REFRIGERATION PRODUCTS

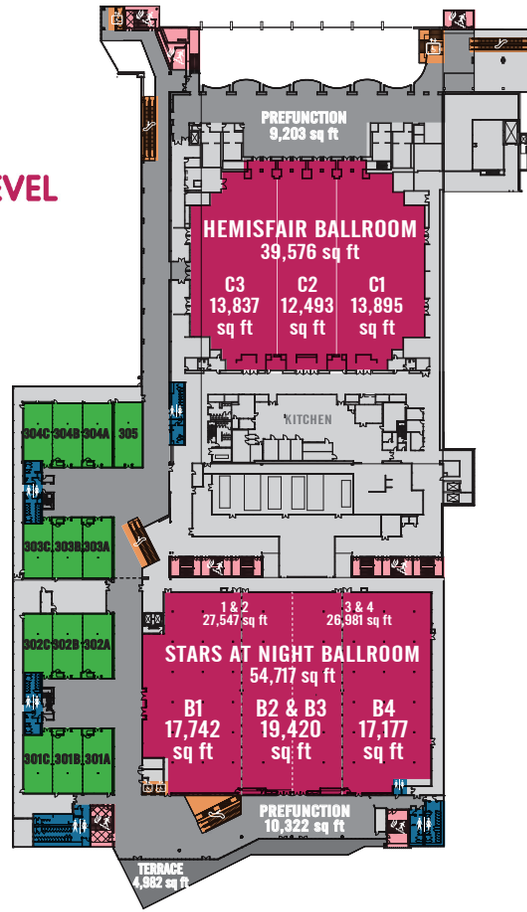
HENRY B. GONZÁLEZ CONVENTION

LEGEND

- Exhibit Halls
- Meeting Rooms
- Ballrooms
- Prefunction
- Restrooms
- Food Service
- Stairs/Escalator
- Nursing Room
- Emergency Exits

BALLROOM LEVEL

Stars at Night Ballroom
HemisFair Ballroom
Meeting Rooms 301-305



MEETING LEVEL

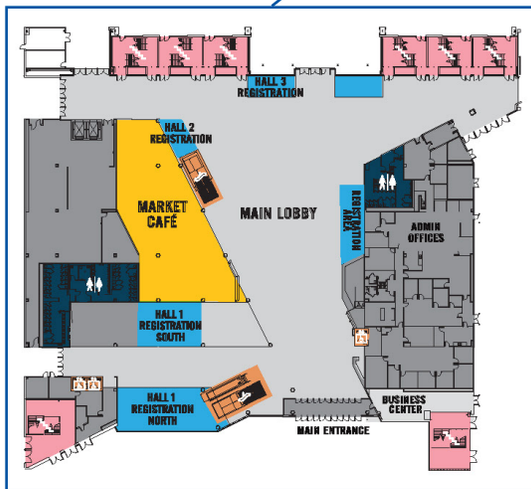
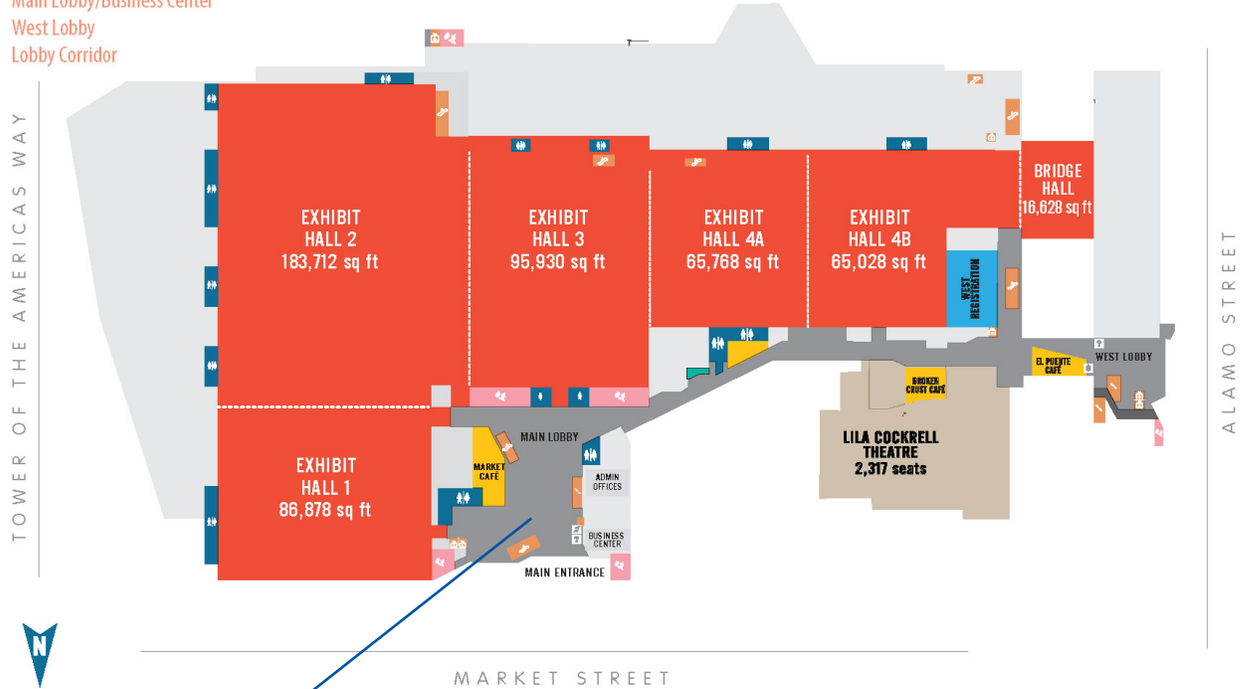
Meeting Rooms 205-225
Cantilever Room
O'Gorman Terrace



CENTER – MEETING ROOMS

STREET LEVEL

- Exhibit Halls 1-4B
- Bridge Hall
- Lila Cockrell Theatre
- Main Lobby/Business Center
- West Lobby
- Lobby Corridor



RIVER LEVEL

- Meeting Rooms 004-008
- The LDR
- Grotto
- Merida Plaza

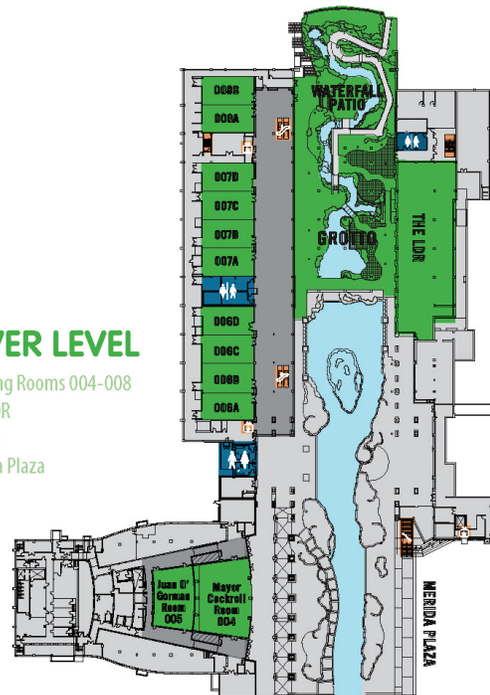
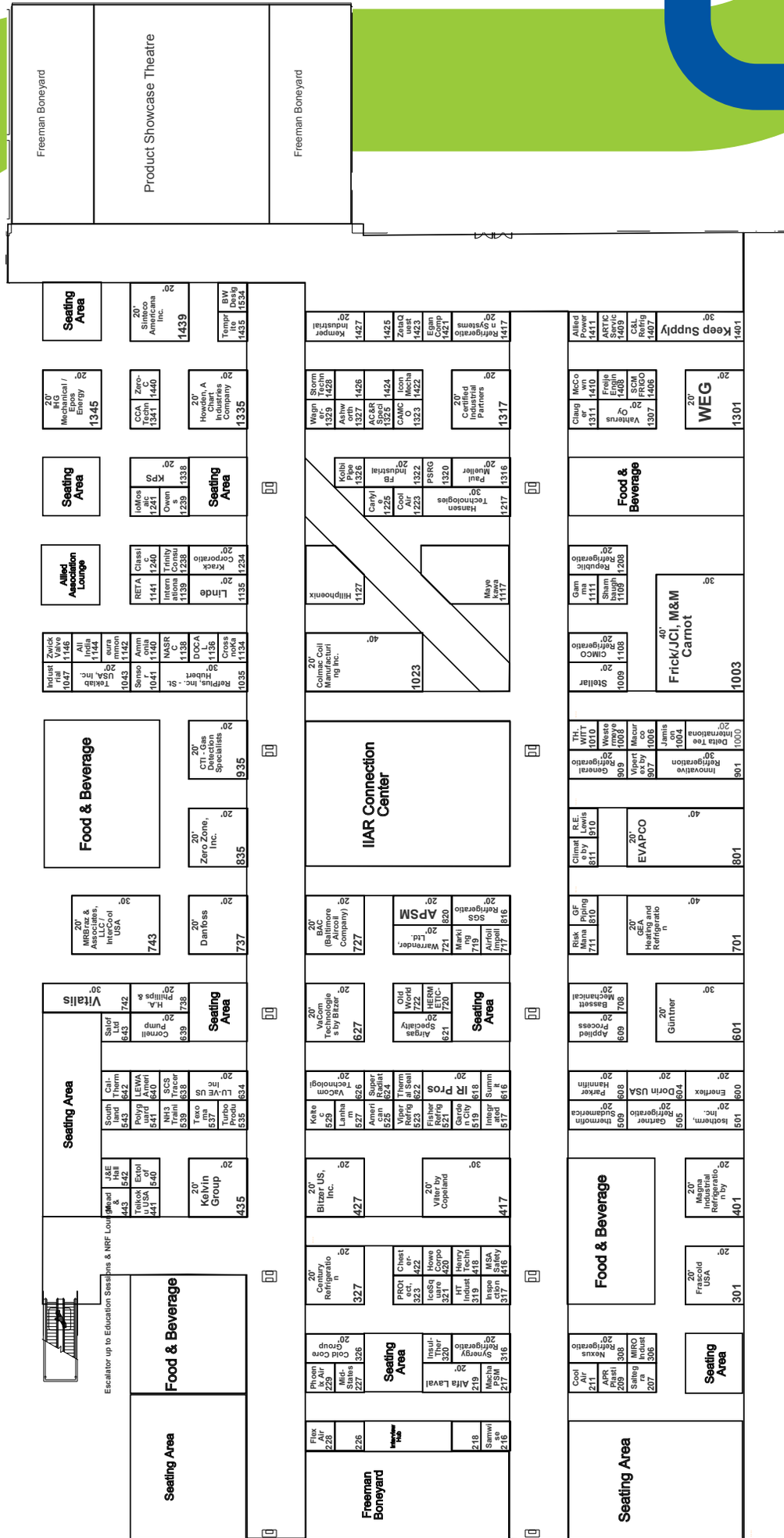


EXHIBIT HALL FLOORPLAN



MAIN ENTRANCE

AC&R Specialists1325

Founded in 1976 in Sioux City, Iowa, AC&R Specialists is a mechanical contractor specializing in industrial ammonia refrigeration system design and installation, industrial and commercial HVAC/R service, and HVAC/R parts and equipment sales.

Airfoil Impellers Corporation717

Cast Aluminum fan blades, machine room exhaust fans, product cooler fans, blast freeze fans, and general ventilation fans.

Airgas Specialty Products621

Airgas Specialty Products is the only nationwide supplier of ammonia products, pump-outs, field service, safety video, safety training, and Cold Flow Sampler (for determining water in ammonia).

Alfa Laval219

Alfa Laval is the leading innovator in compact plate and frame heat exchangers for refrigeration and heat pump applications. We are committed to collaborating with the refrigeration industry to offer specialized products to meet demands for sustainability, efficiency, and reliability. Products include semi-welded, gasketed, brazed, and fusion-bonded plate and frame heat exchangers designed for all applications with a focus on low GWP natural refrigerants such as ammonia and CO2.

All India Air Conditioning And Refrigeration Association1144

Established in 1972 in New Delhi, AIACRA has proudly served as the premier national body representing India's Heating, Ventilation, Air Conditioning, and Refrigeration (HVAC&R) industry for over five decades. AIACRA mission is to promote innovation, sustainability, and professionalism in the HVAC&R sector.

Allied Powers LLC1411

Wellness tools targeted to the refrigerant industry.

American Refrigeration . .525

American Refrigeration provides Construction, Service, Parts, and Engineering for a wide range of Industrial Refrigeration projects and customers.

Ammonia Safety & Training Institute1140

The Ammonia Safety and Training Institute (ASTI) is a non-profit 501 (c) 3 tax exempt organization dedicated to "preventing ammonia emergencies or stopping them small". Our training focus is on industry, public safety and the government, which we consider to be the "Tripod." ASTI works closely with IIAR to deliver Safety Day training throughout the U.S., Latin America, Canada, and Australia. The Safety Days bring industry, government and fire service together to learn about how to prevent, mitigate, and prepare for emergency events. Our strategy is to de-mystify ammonia's hazards, risks, and threats and to promote the One Plan emergency response logic for dealing with ammonia emergencies.

Applied Process Cooling Corporation609

Since 1981, APCCO has engineered success for our company, employees, customers, suppliers, environment and country. Our trained experts have unparalleled depth of experience and expertise in system design, installation, and aftermarket maintenance and service of industrial refrigeration systems.

APR Plastic Fabricating . .209

APR Plastic Fabricating is a leading manufacturer and distributor of custom designed and fabricated plastic tanks – including Glycol, Sump, Ammonia, Diffusion, Condenser and more for the Refrigeration Industry.

APSM820

APSM offers PSM software that utilizes a robust task management system to keep you on top of all the tasks to meet your PSM compliance goals.

ARTIC Services1409

Non Destructive Testing / PSM Compliance.

Ashworth Bros., Inc. . . .1327

Ashworth, a global company, is the only conveyor belt company that manufactures and services both metal and plastic belting for straight running, turn-curve, lotension, PosiDrive Spiral®, and self-stacking spirals. Ashworth Factory Service offers a full range of engineering services, including system refurbishment, troubleshooting, belt installation, and system maintenance.

BAC (Baltimore Aircoil Company)727

BAC is a worldwide manufacturer of heat transfer and ice thermal storage products. BAC's products include evaporative condensers, cooling towers, closed circuit cooling towers, ice thermal storage systems and equipment controls. With over 85 years of experience, BAC creates cutting-edge cooling equipment for the HVAC, Industrial, and Refrigeration marketplaces. Our wide selection of easy-to-install and maintain products are perfect for industrial and commercial refrigeration industries.

Bassett Mechanical708

Bassett Mechanical provides complete design, engineering, fabrication, installation, and preventative maintenance service solutions for all our customer's industrial refrigeration, HVAC, plumbing, controls, metal fabricating, and service needs. Our 268,000 sq. ft. manufacturing facility is headquartered in Kaukauna, Wisconsin, with additional locations in Madison, Milwaukee, and Wausau, Wisconsin, and Rochester, Minnesota.

EXHIBITOR LISTING

Bitzer US, Inc.427

BITZER is a leading manufacturer of Ammonia Screw Compressors and semi-hermetic reciprocating CO2 Compressors for both subcritical and trans critical applications. BITZER also manufactures high efficiency, low charge Ammonia Compressor Packages at its Oakwood, Georgia factory.

BW Design Group1534

We are a fully integrated AEC firm servicing the Food & Beverage, Life Sciences and Advanced Technology industries. We are committed to helping our clients realize their most critical goals from Strategy to Commercialization. As the only firm born from a manufacturing technology company to become an independent and fully integrated AEC firm, we combine deep domain expertise in the manufacturing environment with an approach that is built to serve the dynamic needs of our clients. We have 45 offices nationwide with 1600 plus professionals.

C&L Refrigeration Corp.1407

C&L Refrigeration has been a family owned and operated company serving the heating, ventilation, air conditioning and refrigeration needs of our customers. We have serviced, maintained, designed, and built commercial and industrial HVACR systems for the cold storage and food manufacturing industries for 45 years. Today, over 200 diversely talented employees across three states contribute toward C&L's growth and stability. With headquarters in Fullerton, California and branch offices in Nevada, Texas, and Stockton, we are strategically located to serve all of California, Southern Nevada, and the Dallas-Fort Worth area.

California Controlled Atmosphere dba CCA Technologies1341

The patented technology in the Tattle™ pressure relief vent indicator offers a simple yet innovative solution to quickly identify when a pressure relief valve (PRV) has been activated. It does this by providing either a visual indication or an electronic signal of what can be an intermittent event. The Tattle™ allows the system operator a quick, reliable, and cost effective solution to a problem that could go undetected for a significant amount of time.

Cal-Therm Insulation642

Cal-therm Inc. is a full service mechanical insulation contractor based in Southern California. For the past 40 years our company has serviced clients in the Refrigeration Food and Beverage production, and Chemical segments. We continually strive to exceed the clients expectations while delivering optimum energy efficiency, and quality at competitive price.

CAMCO Lubricants1323

CAMCO Lubricants is a lubricant manufacturer and supplier of Refrigeration Oils and Food Grade Lubricants

Carlyle Compressor1225

Carlyle Compressor is a world leader in compressor technology, manufacturing a broad range of open drive and semi-hermetic Reciprocating and Screw compressors for use in high-, medium- and low-temperature applications in both single and parallel combinations.

Century Refrigeration327

Century Refrigeration specializes in Comdustrial refrigeration, combining perfect balance of commercial and industrial refrigeration markets. Grounded in proven engineering and decades of manufacturing experience, our equipment is built for demanding applications, delivering high-quality performance today and compliance for tomorrow.

Certified Industrial Partners1317

Certified Industrial Partners (CIP) is the first nationwide industrial refrigeration network connecting customers to trusted local providers through a single shared standard. By combining local accountability with the scale and resources of our network, we simplify refrigeration management and deliver consistent, reliable results across every facility. Local teams, national coverage, and one accountable partner.

Chester-Jensen Co., Inc. .422

Manufacturers of falling film chillers, air agitated ice builders and other heat transfer equipment.

CIMCO Refrigeration Inc.1108

A leader in environmental sustainability, CIMCO is the largest industrial refrigeration contractor in North America with expertise in design, engineering and installation of thermal systems with more than 7,000 customers, 1,500 active service contracts, and 1,200 employees dedicated to the art and science of refrigeration.

Classic Refrigeration1240

Classic Refrigeration is a family-owned, full-service commercial and industrial refrigeration contractor that provides turnkey design, installation, and ongoing maintenance/support for customers nationwide—especially in supermarkets, pharmaceuticals, and cold storage facilities. They offer services including engineering & design, installation/custom carpentry, equipment procurement, energy management systems (EMS), CO2 refrigeration expertise, and 24/7 maintenance support.

Clauger1311

Founded in 1971, Clauger is a family-owned company with expertise in innovative, sustainable solutions for industrial refrigeration systems and air treatment. We offer engineering,

manufacturing, installation, parts and service for our clients at every stage of their project. Regardless of the project's size, location, nature and complexity, we can adapt our teams and solutions to meet your specific needs. Clauger delivers customized solutions based on the unique needs of each client.

Climate by Design International811

Climate by Design International (CDI) by Modine creates the environment you need for your critical process. We engineer and manufacture desiccant dehumidification systems and critical process rooftop air handlers for virtually any industry or application. CDI offers superior quality products, including our optional patented NTM (NoThruMetal) design casing can meet the demands of low temperature environments without condensing. Our unit casings construction options include wipe down or wash down duty with drain pans throughout the unit.

Cold Core Group326

Cold Core Group is the parent company of All Temp Refrigeration, Summit Refrigeration, and Fore-Front Mechanical. Together, these industry leaders bring the best of refrigeration under one roof—combining full-service industrial and commercial refrigeration expertise with custom stainless-steel fabrication and process piping. Cold Core makes it easy to access a complete range of solutions from a single, trusted partner.

Colmac Coil Manufacturing Inc.1023

Colmac Coil provides customers worldwide with innovative heat exchangers and heat transfer solutions for industrial refrigeration, HVAC, power generation, and gas compression applications. Colmac Coil manufactures A+ Series® Air Coolers, HygenAir™ Hygienic Air Handlers, custom evaporators, unit coolers, blast

freezers, tube bundles, fluid coolers, condensers, adiabatic coolers, and hydrocoolers. Manufacturing facilities in both Washington State and in Illinois.

Cool Air Incorporated211

Cool Air Inc. is a leading provider of high-quality, reliable, and affordable leak detection systems. With over 40 years of experience, they offer robust detectors designed for various industrial environments. Their commitment to quality is evident in their long-lasting sensors and nearly maintenance-free units. Cool Air Incorporated emphasizes customer service and offers technical support for installation and maintenance. They ensure prompt communication, ready to answer your questions.

Cool Air Mechanical1223

Cool Air Mechanical, Inc. is your clear choice for an industrial design build contractor. Our success is based off our relationships. We look forward to starting ours today! Cool Air Mechanical, Inc. has been committed to excellence in service and installation since 1965 in the ammonia and HVAC industry. From simple remodeling to new construction, we have expertise that is second to none for system design, installation, and service.

Cornell Pump Company .639

Cornell Pump presents the latest innovations in refrigerant pumps including our Arctic King® hermetic pumps with remote monitor, and reliable long-lived CB series. Cornell also manufactures high quality glycol and chiller pumps. Since 1956 in USA.

CrossnoKaye1134

Introducing ATLAS Platform: a cloud-based industrial Operating System for cold storage and food processing facilities that deploys physics-based machine learning, advanced AI, and predictive analytics to optimize facility operations and unlock energy-saving opportunities.

CTI – Gas Detection Specialists935

CTI is a leading manufacturer of gas detection equipment for industrial facilities. CTI specializes in the detection of Ammonia and Carbon Dioxide, but also provides excellent detectors for most refrigerants including R22, R134a, R404a, R507a, R407c, and Propane. CTI detectors thrive where others fail. Built for harsh industrial environments, our equipment is unaffected by condensation, high pressure wash-downs, extreme temperatures, and chemicals.

Danfoss737

Danfoss has products and solutions that are changing the game for Industrial Refrigeration. Come see these innovations at Booth 737 at the 2025 IAR Natural Refrigeration Conference & Expo. Our solutions are engineered to ensure perfect conditions for food in safe temperature-controlled environments, as well as allow for improved food safety and reduced food waste. With supporting software such as Coolselector®2 Danfoss strives to facilitate easy selection for contractors and system designers.

Delta Tee International, Inc.1000

Delta Tee manufactures heat exchangers, pressure vessels and systems, complete capabilities in designing and manufacturing shell and tube heat exchangers for refrigeration, air conditioning, chem-process, food and other applications.

DOCAL1136

Leader in all heat exchanger applications and pressure vessels for ammonia or CO2 industrial refrigeration systems. All our products are certified ASME and always custom built to your specifications and requirements. We serve various fields including ice rink technologies, industrial warehouses, HVAC, oil & gas, as well as food processes.

EXHIBITOR LISTING

Dorin USA.....604

Dorin USA offers a complete and diversified range of compressors for refrigeration and air conditioning systems. Our product offering consists of over 600 models of open type, and semi-hermetic compressors, designed and built to be used with HCFCs or HFCs, including natural refrigerants such as hydrocarbons (HC) and especially carbon dioxide (CO₂). The product range is completed by two-stage compressors and a wide range of accessories.

Egan Company.....1421

Egan Company is a multi-trades contractor and system integrator specializing in mechanical, electrical, engineering and design, curtainwall/glazing/metal panels (InterClad), millwrights, fabrication, building systems, controls, and service. The team provides custom-engineered solutions for control integration and process optimization, backed by a 12,000-square-foot U.L. 508A Panel Shop. With top industry certifications and a focus on innovation, Egan delivers high-quality, reliable solutions that enhance efficiency, safety, and performance at every project stage.

Enerflex.....600

Enerflex is a premier integrated global provider of energy infrastructure and energy transition solutions, delivering natural gas processing, compression, power generation, refrigeration, cryogenic, and produced water solutions. Enerflex has full capacity to provide in house expertise for engineering, design, supply, packaging, assembly in the field, commissioning and ongoing maintenance for any project big or small, from inception to execution and beyond.

Epos Energy Solutions . .1345

Co-Exhibitors with IHG Mechanical.

eurammon e.V.....1142

eurammon is a joint initiative of companies, institutions, and individuals committed to advancing the use of natural refrigerants for the benefit of a healthy environment and a sustainable future. As a knowledge platform, eurammon brings together technical expertise from across the refrigeration, air conditioning, and heat pump (RAC&HP) sector, with the goal of sharing best practices and raising awareness of the advantages of natural refrigerants.

EVAPCO801

EVAPCO is a worldwide leader in the design and manufacture of industrial refrigeration systems and components. A broad line of AHRI certified air unit evaporators, evaporative condensers, air-cooled condensers and CO₂ gas coolers, critical process air systems, low charge packaged NH₃ systems, ASME pressure vessels and much more. With a commitment to research and development, EVAPCO has the most advanced products in the industry – Tomorrow's Technology... Available Today!

Extol of Ohio Inc.....540

Extol of Ohio Inc is a leader in fabrication of closed cellular ridged insulation systems for Refrigeration, Chilled water, Steam, Process and Oil and Gas markets. We supply complete insulation systems that included products to fit, pipes, supports, vessels, valves and fittings to prevent heat gain and to prevent condensation. We offer a complete line of accessory items. Stop by our booth #540 to see what is new to the industry.

FB Industrial.....1322

FB GROUP – FB INDUSTRIAL is a manufacturer in LATAM of forced air heat exchangers for refrigerant freon, ammonia, glycol and CO₂.

Fisher Refrigeration, Inc. .521

Since 1959 Fisher Refrigeration, Inc. has served the Food & Beverage, Cold Storage markets as an integrated design-build industrial refrigeration contractor. FRI's self-perform capabilities include engineering, construction, project management, startup and commissioning, after-market care (preventative/predictive maintenance, emergency response and repairs) RMP/PSM/Compliance and industrial refrigeration parts supply.

Frascold USA301

Frascold is a global leader in refrigeration and HVAC compressor technology. Headquartered in Italy with subsidiaries in the US, India and China, Frascold has grown into a worldwide brand, known for premier products and service. Frascold has multiple inventory locations throughout the United States.

Freije Engineered Solutions Company1408

Freije Engineered Solution Company, is a full service Design / Build Refrigeration Contractor with 50 plus years of experience in the industry. Servicing Food Process, Food Distribution and Pharmaceutical Industries. Focused on Industrial Refrigeration, Process Safety Management, Engineering and Service.

Frick/JCI, M&M Carnot.....1003

FRICK® is the Leader in Industrial Refrigeration. Through our unrivaled expertise, we provide world-class refrigeration technology that is reliably cold. We offer a full line of equipment for Food and Beverage applications including: Compressor Packages, Packaged Systems, Condensers, Evaporators, Heat Exchangers, Hygienic Air Handlers, Heat Pumps, Controls, Vessels and replacement parts for these products. Working with FRICK Factors, our elite set of partners, contributes to our successful products, processes and services. FRICK. Committed to cold.

Gamma Graphics**Services (GGS).....1111**

Gamma Graphics Services (GGS) provides Non-Destructive Testing (NDT) evaluations on ammonia refrigeration piping and vessels. We test all piping with Radiometric Profiling (RP), a rapid-scanning technology that is safe for your staff and your system. Piping is tested at rate of 150 locations per day 'as is' without removing or cutting holes in jacketing or insulation.

Garden City Ammonia**Program (GCAP, LLC)....519**

Garden City Ammonia Program is the world's largest technical school training over 3,500 operators, technicians, engineers, and managers yearly. We have the largest hands-on labs in the industry with over 37,000 alumni's worldwide. GCAP specializes in industrial ammonia refrigeration, industrial CO2 refrigeration, steam boilers and PSM/RMP compliance training and services.

Gartner Refrigeration ...505

Gartner Refrigeration is a leading industrial refrigeration specialist with over 80 years of experience. We serve as both a design-build and plan-spec contractor. We offer 24/7 parts and equipment, with a large inventory, through our online store. We provide 24/7 nationwide service with trained, qualified technicians. Our custom designs and service are tailored to meet your specific needs, ensuring quality and performance.

GEA Heating and**Refrigeration701**

GEA North America provides industrial refrigeration & heating solutions featuring screw and reciprocating compressor packages spanning 164 to 6083 CFM, each paired with the industry-leading GEA Omni control panel. GEA's portfolio also includes chillers, heat pumps and custom-engineered systems. To support our customers' continued success, GEA's robust service offerings include preventative & predictive maintenance.

General Refrigeration**Company909**

Providing innovative solutions, quality workmanship, and expert personnel, General Refrigeration Company can handle all your refrigeration and piping needs! With nearly 50 years of experience in the industry, we have the expertise and experience to support you from the engineering and design stage to construction and install, and through to the repair and maintenance stage.

GF Piping Systems810

GF Piping Systems is a leading supplier of thermoplastic piping systems and instrumentation for the safe and reliable transport of liquids for industrial process control. These systems feature non-corroding, energy-efficient, maintenance-free performance, offering an excellent alternative to the frequent replacement costs of metal piping systems, which corrode over time and are unwieldy in overhead installations. GF's COOL-FIT® PE Plus pre-insulated polyethylene piping system provides maximum cooling performance for glycol, brine and chilled water applications.

Güntner.....601

Over 90 years of leading engineering solutions in heating and cooling systems; offering a wide variety of air coolers, dry coolers, evaporative condensers, gas coolers, controls, accessories & spare parts for commercial refrigeration, energy & power, HVAC, industrial process, industrial refrigeration & IT cooling applications. We power everything from keeping food fresh to providing comfortable indoor temperatures in office buildings and enabling renewable energy production.

H.A. Phillips & Co.738

Phillips manufactures liquid level controls, valves, Level Eye sight glasses, injectors, ASME pressure vessels, gas-powered and pumped recirculation systems, PHE chillers, the

Anhydrator system cleaner and family of PUR air purgers. Phillips carries an extensive stock of Danfoss IR products.

Hansen Technologies**Corporation1217**

Hansen offers a complete line of shut-off valves, control valves, relief valves, level controls, air purgers, pumps and other technical equipment. All are designed specifically for industrial refrigeration systems. Come see out most complete MVP Multi-Valve Platform product line (now available up to 4" port size) and a new-to-industry innovation in Pop-Eye Insight, Sentinel and much more.

Henry Technologies, Inc. . . 418

Henry Technologies manufactures quality components for the industrial and commercial refrigeration industry at a competitive price. Our product offering includes oil separators, oil level regulators, discharge mufflers, liquid receivers, flash gas receivers, suction accumulators, pressure relief valves, 3 way valves, rupture discs, packless valves, sealed filter driers, replaceable core drier shells, ball valves, rotolock valves, sight glasses, check valves, level detection sensors and liquid level probes. Our goal is to be the preferred provider of technologically innovative and robust engineered refrigeration products.

HERMETIC-Pumps, Inc. . .720

Hermetic has been dedicated to the development and production of hermetically sealed pumps. Based on our experience in chemical, petrochemical and process industry we designed canned motor pumps specifically for refrigerant services.

Hillphoenix1127

Hillphoenix specializes in the design and manufacturing of halocarbon, carbon dioxide transcritical and secondary refrigeration systems for cold storage, industrial refrigeration, and ice rink applications.

Howden, A Chart Industries Company . . . 1335

Howden is a global leader in mission critical air and gas handling technology. Backed by over 160 years of heritage and a presence in 35 countries, we specialize in engineering for the future. Our team designs, builds, installs and services highly engineered fans, compressors, heat exchangers and turbines, with related high-tech equipment and software. We enable our customers' vital processes while developing world-class, durable technology for optimal performance in a safe, sustainable and cost-effective future.

Howe Corporation 420

Howe Corporation is a 113-year old manufacturing company specializing in flake ice machines for food retail and industrial processing applications. In 2009 we developed CO2 compatible ice flakers for the supermarket industry. Since that time, we have expanded our units to include models for Direct expansion (sub & trans-critical) as well as expanding our production capacities. Our natural refrigerant lineup also includes a large selection of ammonia machines for light and full industrial applications.

HT Industrial Ltd 319

Since 1967 HT Industrial has been a safe pair of hands fabricating shell-and-tube exchangers and ASME vessels. We take pride in our quick delivery, high quality, and sound engineering.

IceSquare 321

Bombas de calor co2 y chillers propano.

icon Mechanical 1422

icon Mechanical is a full-service mechanical contractor and construction firm specializing in the design, fabrication, installation, modification and ongoing service of process piping, power piping, industrial ventilation, commercial HVAC, and industrial refrigeration. The company was

founded in 1995 and is headquartered in Granite City, IL, with additional offices in St. Louis, MO, Nashville, TN, and Charlotte, NC.

IHG Mechanical / Epos Energy Solutions 1345

We are an ammonia, CO2, and freon industrial refrigeration installer and servicing company.

Industrial Consultants, LLC 1047

Your "Compliance Connection" since 1987. We offer our customers a complete solution for all of their OSHA/EPA compliance needs, including PSM/RMP Programs, PHA, Audits, Mechanical Integrity Inspections, Hazard Assessments, Hazmat Training and more. Visit our website for more information: www.ammonia.com

Innovative Refrigeration Systems, Inc. 901

As a design-build contractor with vertically integrated capabilities utilizing natural refrigerants, Innovative optimizes processes in prioritizing sustainability and energy-efficiency through all phases of a customer's industrial refrigeration project—from concept and engineering, to manufacturing, construction, service, and compliance.

Inspection Compression LLC 317

Inspection Compression is a paperless inspection system built to manage your OSHA PSM/CalARP compliance and maintenance program. Track inspections, deficiencies, other compliance items, and more on the online dashboard.

Insul-Therm Intl 320

Insul-Therm is a leader in fabricated insulation systems. We offer a full line of insulation products, and accessories for high and low temperature

applications including; polyiso, XPS, Foamglas, and phenolic insulation. In 1982, Insul-Therm was formed with the goal of producing and distributing high quality insulation products for the industrial and commercial markets. With outstanding quality and service we have now become the largest insulation fabricator in the Western United States.

Integrated Circuit Systems, Inc. 517

We design and build custom-made UL control panels and systems for new and existing industrial refrigeration facilities. What sets us apart from the competition; our control systems work. No exceptions.

InterCool USA, LLC 743

At InterCool, we are focused on creating sustainably cold environments and systems that support life. From engineering and construction to maintenance and repairs, InterCool offers integrated solutions for successful projects and efficient, dependable systems you can count on. Our mission, our vision, our purpose and our core values all drive us to deliver excellence every day. Anything from design, to build to maintaining, we do cold right.

International Institute of Refrigeration – IIR . . . 1139

Founded in 1908, the International Institute of Refrigeration (IIR) is an independent intergovernmental organisation advancing refrigeration science and technology for a sustainable future. By building knowledge on refrigeration and heat pump technologies, the IIR helps tackle food security, healthcare, and climate change. Through an international network, expert commissions, and scientific initiatives, the IIR bridges the gap between knowledge and action.

ioMosaic1241

Through innovation and dedication to continual improvement, ioMosaic has become a leading provider of integrated process safety and risk management solutions. ioMosaic has expertise in a wide variety of areas, including pressure relief systems design, process safety management, expert litigation support, laboratory services, training, and software development. Our mission is to help you protect your people, plant, stakeholder value, and our planet.

IR Pros618

IR Pros delivers expert construction design, installation, and maintenance services tailored to your project needs. We service mission-critical ammonia and carbon dioxide-based industrial refrigeration systems. By delivering customized, energy-efficient refrigeration infrastructure, IR Pros helps industries lower operational energy costs, reduce their carbon footprint, and ensure long-term system reliability and performance.

Isotherm, Inc.501

Custom manufacturer of heat exchangers and pressure vessels with innovative design. We serve various industries, such as industrial ammonia refrigeration, food & beverage and chemical process. We hold ASME "U" and "R" stamps.

J&E Hall International . . .542

World-wide industrial refrigeration solutions provider. Our industrial product range includes chillers and compressor packs using HallScrew single screw compressor technology. Key to the HallScrew's success is its outstanding reliability, with only three basic moving parts, it's robust and easy to maintain

Jamison Door Company1004

Manufacturers of insulated doors for all cold storage applications: Swinging, Horizontal Sliding, Overhead, Vertical Sliding; Manual, and Power Doors for Cooler and Freezer applications. Products include high performance Jamison Cold Storage Doors, HCR Air Doors, Sound Reduction and Specialty Doors, Jamotuf Architectural Style Doors, and HPD High Performance Doors.

Keep Supply1401

Keep Supply is a resourceful distributor of heavy commercial and industrial refrigeration parts, equipment, and other MRO supplies. No matter the need, we keep you refrigerated, supplied, and satisfied because of our people and our promise.

Keltec529

Oil Coalescers for refrigeration compression systems.

Kelvin Group435

Kelvin Group, a leader of industrial/commercial mission-critical mechanical services, process safety management and environmental compliance, provides turnkey solutions including design/installation, ongoing service and preventative maintenance of world-class mechanical systems. Kelvin Group is the parent company of ARC Mechanical, Refrigeration Design & Service (RD&S), RC&E and Permacold.

Kemper Industrial1427

At Kemper Industrial, we don't just build refrigeration systems — we protect the core of your facilities. We are a full-service, licensed contractor specializing in a full spectrum of commercial and industrial refrigeration systems, from CO2 and ammonia to Freon. Our mission is to keep your facility safe, compliant, and running strong — so you can focus on what matters most. Refrigeration You Can Rely On. People You Can Trust.

Kolbi Pipe Marker Co. . .1326

With more than 50 years of experience, Kolbi Pipe Marker Co. is a trusted manufacturer of pipe markers and identification products for industrial refrigeration and cold storage facilities. What sets Kolbi apart is our focus on durability, innovation, and service. Our team understands the unique challenges of cold storage and refrigeration facilities and works closely with you to deliver long-lasting identification systems that improve safety, streamline maintenance, and stand up to the harshest conditions.

KPS Global1338

KPS Global® is the industry leader in walk-in coolers, freezers, and insulated panel systems, trusted by national chains and critical industries that require reliable, high-performance cold storage and controlled-environment solutions. With proven engineering, supply chain readiness, and consistent execution, KPS Global delivers low-risk, high-value solutions that provide confidence and peace of mind. KPS Global® is the industry leader in walk-in coolers, freezers, and insulated panel systems, trusted by national chains and critical industries that require reliable, high-performance cold storage and controlled-environment solutions. With proven engineering, supply chain readiness, and consistent execution, KPS Global delivers low-risk, high-value solutions that provide confidence and peace of mind.

Krack Corporation1234

Krack By Hussmann is a world leader in the development, manufacture and sale of commercial coils, condensers, condensing units and process cooling equipment. For nearly 90 years, Krack has been committed to delivering products with design leadership and innovation that provide customer-focused solutions for all your commercial and heavy industrial refrigeration needs.

EXHIBITOR LISTING

Lanham Insulation Inc. . . .527

For more than 30 years, Lanham Insulations has provided unparalleled quality and reliability in mechanical insulation services. From inception, our expertise and pursuit of excellence have earned us the trust and confidence of our customers. The Lanham team of industry-leading insulation professionals focuses exclusively on the complete success of each project, to ensure the highest levels of safety, quality, and efficiency. Our fundamental mission is to deliver complete satisfaction with superior quality and value.

LEWA America, a Business Unit of Industrial Flow North America LLC640

Nikkiso began production of canned motor pumps in 1956, making us one of the first companies to produce canned motor pumps commercially in the world. Originally designed for the nuclear industry, canned motor pumps over the years have been developed and adapted to a wide variety of industrial services. Nikkiso has been at the forefront of those developments since its founding. The E-Monitor bearing monitoring system is the most advanced device of its kind in the industry.

Linde1135

Linde is a leading global industrial gases and engineering company. We live our mission of making our world more productive every day by providing high-quality gases, technologies and services which are making our customers more successful and helping to sustain and protect our planet. The company serves a variety of end markets including chemicals & energy, food & beverage, electronics, healthcare, manufacturing, metals and mining. Linde's industrial gases are used in countless applications, from life-saving oxygen for hospitals to high-purity & specialty gases for electronics manufacturing, hydrogen for clean fuels and much more. Linde also delivers state-of-

the-art gas application processes to support customer expansion, efficiency improvements and emissions reductions.

LU-VE US Inc634

LU-VE Group is an Italian multinational company and one of the major manufacturers of air heat exchangers in the world. Leader in industrial refrigeration equipment and pioneer since the early 2000's of transcritical CO2. LUVE can counts on 20 production facilities in Europe, Asia and in the USA and sales offices all around the world.

Macha PSM217

At Macha PSM, we specialize in comprehensive Process Safety Management (PSM) and Risk Management Program (RMP) solutions, specifically for industrial ammonia refrigeration systems. Based in Huntsville, Alabama, our team of engineers and safety professionals helps cold storage facilities, food processors, and manufacturers navigate complex OSHA and EPA regulations. We provide "turnkey" compliance by handling everything from Process Hazard Analysis (PHA) and Compliance Audits to Mechanical Integrity inspections and IAR 9 safety evaluations. By combining modern technology with deep technical expertise, we simplify the regulatory burden for our clients, ensuring their operations are safe, documented, and fully prepared for inspections.

Macurco Gas Detection. . 1006

Macurco Inc. is a leading global provider of rapidly deployable connected, intelligent gas detection systems that enable real-time safety and toxic threat detection. They design, develop and manufacture a full set of fixed and portable gas detection monitors for the protection of workers, responders and the community.

Magna Industrial Refrigeration by Heatcraft401

MAGNA Industrial Refrigeration is the latest addition of large-capacity cold

storage and food processing equipment solutions for the industrial refrigeration market from Heatcraft Refrigeration Products. We pride ourselves on having the most complete industrial refrigeration product lineup, providing unparalleled design, startup and service support and industry leading lead times.

Marking Services, Inc. . . .719

We offer Food & Beverage Facilities labeling, tagging, and a full range of services including engineering, mobile technology and turnkey label installation in addition to "as-built" P&ID's.

Mayekawa MYCOM.1117

Mayekawa is an industry leader in the manufacturing of industrial refrigeration compressors and specialty equipment. Known globally for reliability and quality, MYCOM compressors deliver energy efficient, low maintenance and cost effective solutions.

McCown Crafted Inc.1410

McCown Crafted, Inc. is an insulation contractor specializing in insulating low temperature refrigeration systems. This includes insulation for Glycol, CO2, and ammonia systems. Our crews services and maintain food processing, fish processing, apple storage, and cold storage facilities. We have served our customers for 20+ years. Our objective is to provide unequalled professional insulation services directly for owners and to refrigeration contractors.

Mead & Hunt443

Mead & Hunt is a national engineering, architecture, and construction firm. Since 1949, we have been providing solutions to food and beverage manufacturers. As a mid-sized full-service firm, we are big enough to offer vast expertise, while small enough to remain flexible and give your project personal attention. Our team specializes in refrigeration systems, from design to parts and equipment.

Mid-States Refrigeration Supply, Inc227

At Mid-States Refrigeration Supply, Inc., we specialize in natural refrigerants, highly efficient equipment, and custom refrigeration systems tailored to meet the unique needs of our customers. Our mission is to be the “easy button” for our clients—offering seamless solutions that simplify operations and drive success. At MRS, being a solution provider is at the core of everything we do. By combining technical expertise, high-quality equipment, and a customer-focused approach, we deliver results that exceed expectations and support long-term success.

Miller Industries-Flex Air . .228

Design, engineer, and fabricate large modular mechanical and electrical products for industrial food and beverage manufacturers. All compressor packages, heat exchangers, controls and power panels are sent to our factory and integrated into the Modular Equipment Room. All products are shipped in sections, and reassembled onsite in day(s). We also offer custom air handling units, boiler plants, chiller plants, Compressed Air Systems, and Chilled Water systems for the food and beverage industry.

MIRO Industries306

Since 1982, MIRO industries has been a leader in the rooftop support industry. Our vast experience, provides us with the capability to achieve a full spectrum of services for all types of industrial projects. As a single source, consulting, engineering and manufacturing organization, we offer complete rooftop and grade level support and access systems.

MRBraz & Associates, LLC/InterCool USA743

Our industrial refrigeration expertise spans from design and manufacturing to installation and maintenance, while ensuring optimal performance, reduced costs, and minimal environmental impact. With a focus on low-charge,

high-efficiency ammonia systems and a commitment to large-scale projects, we provide comprehensive solutions that drive results.

MSA Safety416

MSA Safety Incorporated (NYSE: MSA) is the global leader in advanced safety products, technologies and solutions. For the HVAC-R industry, MSA Safety provides gas and refrigerant analysis, detection, monitoring and tracking solutions. Including Bacharach and Parasense products, the MSA Safety portfolio provides data-driven insight for leak detection, which helps identify and reduce refrigerant emissions events and assists with regulatory compliance and sustainability. Driven by its singular mission of safety, the company has been at the forefront of safety innovation since 1914, protecting workers and facility infrastructure around the world.

NASRC1138

Nonprofit organization leading the transition to natural refrigerants by collaborating across the refrigeration industry to drive a sustainable workforce, facilitate funding opportunities, and act as a catalyst for continuous improvement.

Nexus Refrigeration308

Today, system design and compliance are almost always done independently of each other, but at Nexus Refrigeration they are united. We specialize in consulting from engineering to full PSM programs.

NH3 Training Center539

We provide Comprehensive Anhydrous Ammonia Refrigeration Training. Our training courses equip your team with essential skills meeting all regulatory requirements. Online or in-person, our certified trainers are ready to get you and your team in compliance Offering Introductory and Advanced Training Courses for the Ammonia Refrigeration Industry to meet regulatory compliance guidelines.

Old World Industries722

Old World Industries supplies THERMAL CHARGE Heat Transfer Fluids that provide the best protection for HVAC Systems, Stationary Engines, Heat Exchangers, Cooling Towers, and Chillers.

Owens Corning1239

Owens Corning® is a global leader in high-performance insulation solutions for industrial and cold service environments. Our FOAMULAR® Extruded Polystyrene (XPS) Pipe Insulation offers superior durability, thermal efficiency, and moisture resistance—ideal for applications such as ammonia refrigeration and food and beverage processing. These solutions help improve process control, energy efficiency, and sustainability goals, while Owens Corning provides the quality, technical expertise, system specifications, and training resources needed to meet the challenges of the low-temperature market. Learn more at our website or call 1-800-GET-PINK®.

Parker Hannifin608

Parker Hannifin’s Industrial Refrigeration business unit has led the industry for more than a century, combining engineering expertise, responsive service, and manufacturing excellence to offer an unmatched portfolio for ammonia and halocarbon systems. Its product line includes pressure regulators, automatic flow regulators, refrigerant float switches, strainers, solenoid valves, gas-powered suction stop valves, check valves, safety relief valves, and service valves—built to globally recognized standards for durability and reliability. Parker components help industrial systems operate more efficiently. Recognized as a premier valve and controls supplier to the food and beverage sector, Parker supports large-scale refrigerated production and storage across food warehouses and processing plants, fisheries, dairies, breweries, supermarkets, bottlers, and wineries worldwide.

EXHIBITOR LISTING

Paul Mueller1316

Paul Mueller will feature their falling film chiller, semi-welded plate and frame heat exchanger, brazed plate heat exchanger and heat recovery equipment.

Phoenix Air Systems229

Phoenix Air Systems is a leading manufacturer of Industrial Grade, Custom Hygienic Air Handling, Make-Up Air and Penthouse units specifically designed as custom solutions for the food and beverage industry.

Polyguard Products, Inc. .541

Polyguard produces systems which protect insulated pipe and ductwork. We've recently introduced optimal "Cold Service" System including DuPont Styrofoam® XPS Insulation and Polyguard PolyPhen® Insulation. These systems are ideal for ammonia refrigeration and other cold pipe applications where long term performance is critical. In addition to DuPont insulation, it uses Polyguard's patented Reactive Gel corrosion in

PROtect, LLC323

PROtect is a leading national provider of safety, reliability, and compliance services. Serving a diverse array of industries including refining, petrochemical, renewable fuels, manufacturing, food & beverage, fertilizer, and oil & gas, our foundation is built on decades of practical expertise. We specialize in protecting your company from unnecessary risks related to employee injury, property damage, liability, unplanned downtime, and regulatory non-compliance. We are committed to providing best-in-class solutions so you can focus on what you do best: running your business.

PSRG1320

PSRG (aka, Process Safety & Reliability Group) is a premier, global Health, Safety, Security and Environmental (HSSE) consulting and training firm that specializes in process safety, risk

management, occupational health and safety, fire protection, emergency and crisis management, and security risk management.

R.E. Lewis Refrigeration, Inc.910

R.E. Lewis Refrigeration specializes in design-build solutions, mechanical piping installation, service & maintenance, and providing quality parts for the ammonia refrigeration industry. Serving the food processing and cold storage sectors, we deliver innovative systems and reliable support, turning challenges into opportunities for leading companies worldwide.

RefPlus, Inc. – St. Hubert1035

RefPlus, your custom refrigeration OEM, offers a complete line of refrigeration equipment, including CO2, from small standard units to the largest and most complex systems in the industry. RefPlus takes pride in its customization capabilities to offer the most efficient and tailored solutions. RefPlus' engineering team likes challenges and transforms your requirements into solutions.

Refrigeration Systems Construction & Service Co/ Mechanic Refrigeration Company1417

Full-Service Commercial and Industrial Refrigeration Construction and Service Company specializing in the design, installation, and maintenance of high-grade industrial ammonia and CO2 cascade refrigeration systems.

Republic Refrigeration. . 1208

Industrial refrigeration system design, modular packaged refrigeration systems, equipment skids, thermal construction, Process Safety Management and Risk Management Services, pipe installation, refrigeration controls, control and power wiring, parts, service quality, integrity, and performance. We do it right the first time!

RETA1141

RETA is the most recognized organization in the country dedicated to the professional development of industrial refrigeration operators and technical engineers by providing education, ANSI accredited certifications, and networking benefits.

Risk Management Professionals711

Risk Management Professionals was established as an engineering consulting firm specializing in the following areas for industry and government agencies. The company is dedicated to providing products and services of uncompromising quality and value.

Salof Ltd Inc643

Salof LTD., Inc., is a Sub S Corporation, incorporated in the state of Texas on March 13, 2017 (Previously Salof Refrigeration). We Manufacture Modular CO , LPG, LNG Liquefaction Plants, and Low-Temperature Process Refrigeration Systems, all of which, are supplied with complete controls integration (PLC and HMI) for safe and efficient plant operation. Salof provide turnkey capabilities for each project, simplifying everyday operations and allowing for seamless interaction / progress reporting with our clients. We have over 300 years in-house experience and are market leaders in providing total product confidence, competitive price and delivery and a no nonsense business approach.

Saltegra Consulting LLC .207

Saltegra is a process safety and risk management consulting company that helps clients keep their people and businesses safe through affordable and tailored safety and operational risk management and compliance services. We collaborate closely with our clients so they can confidently move through the complexities of compliance in process safety and risk

management. We leverage our multi-disciplinary body of knowledge and industry technical expertise to provide value to our clients through reliable methodologies, efficiency tools, and effective collaboration. Our purpose remains protecting people and the environment by preventing chemical-related incidents.

Samwise.....216

Samwise is the first intelligent PSM software. Our mission is to help teams manage PSM in a way that is clearer, more connected, and easier to sustain over time. Samwise is designed to support day-to-day operations, audit readiness, and long-term program health, not just documentation. Samwise is built for the people responsible for making PSM work in practice: operators, engineers, safety leaders, and consultants who need information that stays aligned as facilities change and grow.

SCM FRIGO1406

SCM FRIGO is a global leader in CO₂ refrigeration systems for commercial and industrial applications. Founded in Italy in 1979, we've earned a reputation for engineering excellence, innovation, and environmental responsibility. Since 2004, SCM FRIGO has led the transition to natural refrigerants, pioneering CO₂-based technologies that reduce environmental impact while maximizing system performance. Our product range includes high-efficiency condensing units and advanced refrigeration racks engineered for supermarkets, food processing, pharmaceuticals, and climate-controlled logistics. Powered by a skilled and passionate team, we emphasize flexibility, collaboration, and customer-focused service. From initial design to installation and long-term support, SCM FRIGO delivers energy-efficient solutions tailored to evolving client needs. With decades of expertise and a forward-thinking approach, SCM

FRIGO continues to shape the future of sustainable refrigeration around the world.

SCS Tracer Environmental638

Environmental Engineering and Consulting services focusing on PSM & RMP compliance for ammonia refrigerated facilities. Services include PSM & RMP development, Compliance Audits, MI Inspections, PHA's, Industrial Refrigeration 1-3, PSM, and Hazmat Training, and overall consulting.

Sensor Electronics Corporation1041

Sensor Electronics designs and manufactures gas detectors and gas analyzers. Our patented infrared combustible gas detectors are installed at many facilities, continuously monitoring and alarming if a gas leak occurs. Visit with a factory representative at our booth and see a live demonstration.

SGS Refrigeration/SPX Cooling Technology816

Our SGS brand mission is to be recognized as a leading manufacturer of high-quality, differentiated industrial refrigeration products that incorporate value-added features to simplify installation, operation and maintenance and extend product lifecycle.

Shambaugh & Son, L.P. .1109

Shambaugh's Design -Build refrigeration division provides low temperature ammonia refrigeration systems. Fluid process, storage systems, preventative maintenance and emergency ammonia refrigeration service and spare parts sales to clients throughout the U.S.

Sinteco Americana Inc. .1439

Sinteco offers design, construction and turnkey solutions of components and end-to-end systems of air conditioning & distribution, clean rooms and food

processing, catering to clients from all over the world.

Southland Industries....543

Southland Ind is a full-service Industrial Refrigeration contractor providing turnkey solutions for customers across all sectors. From new greenfield installations to renovation projects, service work, and preventative maintenance, Southland Ind delivers reliable, high-quality results. Our team offers complete engineering and technical support, a full inventory of parts, and skilled refrigeration technicians capable of handling projects of any size or complexity. With expertise spanning design, construction, and long-term service, Southland Ind is committed to keeping industrial refrigeration systems running safely, efficiently, and dependably.

Stellar1009

Stellar is a fully integrated design, engineering, construction, mechanical and electrical services firm that provides a comprehensive range of self-performed services. Stellar designs, builds and services food processing plants, refrigerated warehouses, and distribution centers.

Storm Technologies....1428

Storm Technologies specializes in automation solutions for industrial refrigeration that provide reliable and intuitive controls to ensure peak system performance and efficiency.

Summit Lubrication.....616

Summit, a brand of Klüber Lubrication, is an industry leader in synthetic lubricant technology for industrial applications. Founded in 1982, Summit has always believed in a two-fold approach to serving the industries in North America: build the highest quality products and back them with uncompromising customer service. With its more than 160 employees, Summit is a strong, reliable partner.

EXHIBITOR LISTING

Super Radiator Coils624

SRC designs and manufactures plate fin style heat exchangers - including condensers, evaporators and fluid coils for refrigeration applications. Designs can include formed, staged fins or high pressure applications (CO2).

Synergy Refrigeration316

"Synergy Refrigeration offers a full line of industrial refrigeration services. From design, to startup, to service after the sale, Synergy is here to serve all of your industrial refrigeration needs.

Teikoku USA Inc.441

Teikoku is the world's largest manufacturer and supplier of "Low Probability" canned motor pumps. We understand the challenges of being environmentally friendly while improving cash flow, safety and reducing downtime with our seal-less, double containment design. Our expertise and global reach ensure that we provide unparalleled support and innovative solutions to meet the diverse needs of our clients. Trust Teikoku for cutting-edge technology, superior performance, and a steadfast commitment to sustainability.

Teklab USA, Inc.1043

Teklab is a specialist in liquid level sensors and controllers, offering a comprehensive range of digitally based liquid level sensors designed to meet the evolving demands of the market. All Teklab Liquid Level Sensors are developed and manufactured under strict quality control procedures to ensure reliability and long-term performance. With more than 20 years of proven use in the HVAC&R market, Teklab products are widely installed in commercial and industrial applications worldwide. Teklab. You're in safe hands.

Temprite1435

Temprite specializes in energy-efficient coalescent and conventional oil separators, oil reservoirs, liquid receivers and refrigerant oil

management products for all refrigerants including ammonia (NH3), carbon dioxide (CO2) and hydrocarbons (HCs).

Texoma Industrial Insulation Inc.537

Texoma Industrial Insulation, Inc. has a professional management team and experienced field supervisors who are dedicated in providing exceptional service. Specializing in ammonia refrigeration insulation for the food and beverage industry since 1992.

TH. WITT

Kältemaschinenfabrik GmbH1010

WITT - your partner for industrial refrigeration with natural refrigerants ammonia and carbon dioxide. For more than 125 years we are the leading manufacturer for industrial refrigeration products such as pumps, float regulators and oil recovery. We support you with our experts to find the best solution. Our mission is your success. Trust our competence, partnership and reliability and feel the difference. Experience the difference. TH. WITT

Thermal Seal Duct Systems622

Refrigeration Duct Work.

thermofin GmbH509

thermofin is your partner for high-quality heat exchangers for countless applications. Since 2002, we manufacture evaporators, condensers, dry coolers, air coolers, cooling towers and hybrid coolers for commercial and industrial applications. Our speciality are tailor-made units that are perfectly adapted to the requirements of each customer. We focus on the highest quality, efficiency and durability. We offer products for all refrigerants and media and have dealt with the special requirements of natural refrigerants for many years. Thanks to our high-quality and individual products, we have been able to establish ourselves worldwide in the twenty years of our existence and have production sites

in Germany, Argentina, China and Poland as well as sales offices all over the world.

Trinity Consultants, Inc.1238

As a leading global environmental consulting firm, we help industries navigate complex regulatory challenges. Trinity engineers process safety solutions by developing and implementing PSM and RMP programs for clients.

Turbo Products, LLC535

Turbo Products is a global supplier of plate style Fragmented Ice Machines and Falling Film Chillers. Our state-of-the-art laser welding, engineering and manufacturing capabilities provide customers with significant advantages in product design, quality and delivery.

VaCom Technologies by Bitzer627

Applying refrigeration expertise, VaCom provides control and performance solutions for industrial refrigeration systems, using advanced technologies for energy efficiency, system integration and performance monitoring, achieving reliable operation and enterprise connectivity.

Vahterus Oy1307

Established in 1990, Vahterus is a Finnish family business focused on sustainable heat exchanger solutions. We are the inventor, pioneer and market leader in Plate & Shell Heat Exchanger technology. With headquarters and manufacturing facilities in Finland, and subsidiaries in the US, UK Germany and China, we currently employ more than 500 people.

Vilter by Copeland417

Building on 150 years of innovation, Vilter is forging sustainable paths in industrial refrigeration. Our single-screw compressors are optimized for ammonia and CO2, offering you unmatched reliability and the flexibility to create systems tailored to your operational and sustainability goals. Today, the innovation continues with Vilter's

advanced transcritical and subcritical CO2 single-screw compressors. These proven, sustainable platforms can help to future-proof your refrigeration strategy while simplifying the shift to eco-friendly alternatives. Better yet, Vilter Select software makes it easier than ever to configure your ammonia, CO2 and heat pump system applications. Give us 5 minutes in our booth, and you'll see the power.

Viper Refrigeration523

At Viper Refrigeration, reliability isn't just a promise IT'S OUR STANDARD. We combine top-tier service with a customer-first mindset, delivering solutions that keep your business running smoothly. As a proud small business, we've built lasting relationships with both customers and leading manufacturers, giving us the edge to offer exceptional quality, fair pricing, and unmatched support. Our foundation is trust, strong partnerships with industry leaders, and loyal customers who count on us year after year. When you choose Viper Refrigeration, you're choosing a partner committed to your success through responsiveness, reliability, and superior service.

Vipertex by Rigidized Metals Corporation907

Vipertex®, the heat transfer division of Rigidized® Metals Corporation – the world leader in enhanced metal surfaces – offers a new type of enhanced three dimensional heat transfer tubes and surfaces.

Vitalis742

Are oil-related issues affecting the performance and reliability of your CO2 refrigeration system? Struggling with oil carryover, system instability, or compressor wear? At Vitalis, we've engineered reliable CO2 solutions that extend compressor life, improve system stability across all load conditions, and enhance operational safety. Vitalis, founded in 2016, is a vertically integrated original equipment manufacturer (OEM) of

CO2-based technologies, including R744 chillers, heat pumps, and refrigeration systems for commercial, industrial, and district energy applications.

Wagner-Meinert, LLC . . .1329

Wagner-Meinert, LLC is committed to exceeding expectations by providing complete customer satisfaction through uncompromised integrity and excellence in engineering, installation, services, and training in refrigeration, food process, and mechanical integrity. In today's world you have choices, make your choice with us.

Warrender, Ltd.721

Warrender, Ltd. specializes in seal-less magnetic pump technology, seal-less high head, low NPSH transfer pumps meet zero emissions compliance, while offering any U.S. or International motor specification.

WEG1301

WEG's purpose is to develop technologies and solutions that contribute to a more efficient and sustainable world for everyone. WEG is one of the largest manufacturers of electric motors in the world producing more than 10 million units annually. Committed to growth on a global scale, WEG continually invests in state-of-the-art manufacturing facilities and processes, and the development of reliable and more efficient industrial electrical solutions.

Westermeyer Industries Inc1008

Westermeyer Industries Designs, Manufactures, and Distributes High-quality Components and Accessories for the commercial and industrial refrigeration and air conditioning industry. Having recently acquired Hantemp controls, Westermeyer is making its way into a new market, taking over Hantemp's product line. HANTEMP Controls manufactures a broad line of Stainless Steel refrigeration-duty Controlled Ball Valves, Float Switches, Check Valves, Gauge Valves, Flange Unions, and more at prices comparable to ordinary steel.

Zero-C1440

We specialize in manufacturing advanced industrial and commercial refrigeration systems, delivering fully customized, durable solutions. Our expertise spans design, fabrication, installation, service, and maintenance, with a focus on energy-efficient, natural refrigerant-based technologies. By integrating manufacturing with project management, we ensure reliable, high-performance systems tailored to each client's specific needs, from concept to long-term operation.

Zero Zone, Inc.835

Since 1961, Zero Zone has been designing and building the standard for refrigeration while maintaining the lowest total cost of ownership for its customers. What started as a bold idea has grown into a trusted leader serving industries across the nation. From cold storage warehouses to ice arenas, pharmaceutical labs, and food distribution centers, our systems keep critical operations running smoothly.

ZetaQuest Technologies, LLC1423

ZetaQuest Technologies, LLC is a Houston-based technology development and manufacturing company specialized in innovative vibration control. Founded in 2020 by Ray Kelm, the firm designs unique mechanical devices that leverage physics to dampen pipe vibration. ZetaQuest's patent-pending hardware, including the Starr and Rohr Dampers, significantly reduce mechanical amplification to enhance industrial safety and equipment longevity. These products are particularly well suited for use with small bore piping. Beyond manufacturing, we offer expert vibration and design reviews tailored for the oil and gas, petrochemical, refrigeration, and power generation sectors..

Zwick Valves N.A. LLC. . .1146

North American operations for our German factories. We conduct both sales and distribution of the Zwick Valves.

NATURAL REFRIGERATION FOUNDATION



We are the Natural Refrigeration Foundation, the world's leading resource for evidence-based science to support the most earth-friendly refrigerants, which will drastically reduce greenhouse gases. **It's Cool science.** The Foundation is a 501 c (3) non-profit, education, research and training association dedicated to the natural refrigeration industry. Founded in 2006 by the membership of the International Institute of Ammonia Refrigeration (IIAR), it's partnerships and alliances have grown to include GCCA, RETA, ASHRAE, schools and trade associations.

MISSION

The Natural Refrigeration Foundation promotes the climate-positive, safe, reliable, and efficient use of the most earth-friendly natural refrigerants through research and scholarships to develop industry talent, academic alliances, and outreach.

VISION

The Natural Refrigeration Foundation is the world's leading resource for educational development, research, and the practical promotion of the most earth-friendly natural refrigerants.

NRF BOARD OF DIRECTORS 2025-2026

Mike McGinnis

Chair of NRF BOD
Innovative Refrigeration Services

Wayne Wehber

Secretary of NRF BOD
IIAR Board, Current Chair
Vilter Manufacturing, by Copeland

Quinn Vo

Treasurer of NRF BOD
Director-At-Large and NRF Treasurer
appointed by IIAR BOD from IIAR General Membership
Mayekawa U.S.A., Inc.

Jeff Sutton

Director-at-Large
appointed by IIAR BOD from IIAR BOD
Mr. Ammonia Refrigeration, Inc.

Don Fetzer

NRF Trustee Chair; Director-At-Large
appointed by IIAR BOD from IIAR General Membership
Baltimore Aircoil Company, Inc.

Walter Teeter

Director-At-Large
appointed from NRF Board of Trustees from NRF Trustees
Republic Refrigeration, Inc.

Nick Nechay

Director-At-Large
appointed from NRF Board of Trustees from NRF Trustees
Independent Refrigeration Services Inc.

John Flynn

Education Committee Chair
General Refrigeration

William (Bill) Greulich

Research Committee Chair
Kensington Consulting

Gary Schrift

IIAR President
President, IIAR





FOUNDATION AWARDS

Supporting the talent development of our industry is a main focus. The Foundation awards scholarships to engineering students and has developed a specific student track in coordination with the IIAR (International Institute of All-Natural Refrigeration) conference each year. Relationships are developed with academic institutions to include trade and technical programs in order to encourage the best skills for the refrigeration industry and demonstrate the many employment opportunities available.

FOUNDERS' ENGINEERING SCHOLARSHIP

The industrial refrigeration industry is a multi-disciplinary field which offers exciting job opportunities in **virtually all engineering fields of study**, including but not limited to: Mechanical, Electrical, Civil and Environmental, Industrial and Manufacturing, Agricultural, and Chemical Engineering, as well as Computer Science, Automation, and Mechatronics. Engineers working in the industrial refrigeration industry have the opportunity to **help address the urgent issue of climate change and reducing greenhouse gas emissions** by applying environmentally friendly natural refrigerants using existing and new technologies to energy efficient refrigeration and heat pump systems.

Our Founders Scholarship is awarded by the Natural Refrigeration Foundation (NRF) each year to incoming collegiate Juniors and Seniors exhibiting exceptional character and an interest in pursuing an engineering or related technical degree leading to a career in the refrigeration field. Learn more about the NRF and its mission in providing education, research and scholarships for the Natural Refrigeration Industry.

The scholarship also provides additional funds for attending IIAR's Annual Natural Refrigeration Conference & Expo during the Spring of their Junior year.



Experience the NRF Lounge in Room 214CD at the San Antonio Conference 2026!

Step into tranquility at the NRF Lounge, designed for connecting, productivity, and a touch of fun amidst the conference buzz.

NRF Lounge Hours:

Sunday, March 15: 2:00 PM – 4:30 PM

Monday, March 16: 10:00 AM – 12:00 PM and 3:00 – 4:30 PM

Tuesday, March 17: 10:00 AM – 12:00 PM and 3:00 – 4:30 PM

What's Inside the NRF Lounge?

Giant Games: Take a break with oversized games that add a playful twist to your downtime.

Custom Cookies! Indulge in cookies printed with the NRF and IIAR logos, adding a sweet touch to your lounge experience.

Charging Stations: Stay powered up with branded charging stations for your devices.

NRF Scholars and 100 Legacy Club Members connecting areas: ALL ARE WELCOME!
Come and meet and mingle with the NRF Scholars and the NRF 100 Legacy Club Members so you can see what is NRF is all about.

**Join us at the NRF Lounge in Room 214CD
where you can recharge, refocus, and connect!**



NRF GOLF TOURNAMENT

QUARRY GOLF COURSE

Saturday, March 14, 2026

12:00 PM – 7:00 PM

Quarry Golf Course

12:00 PM – 1:00 PM NRF Golf Lunch Buffet

1:00 PM – 5:30 PM Golf Tournament

5:30 PM – 7:00 PM Golf Awards Reception at The Quarry Golf Course

2026 Annual William E. Kahlert Memorial Golf Tournament



The Natural Refrigeration Foundation is a 501(c)(3) non-profit, education research and training association dedicated to the natural refrigeration industry. Founded in 2006 by the membership of the International Institute of Ammonia Refrigeration (IAR), its mission is to support research for the safe, reliable and efficient use of ammonia and other natural refrigerants, and to promote the development of industry talent through scholarships, academic alliances and outreach. The annual William E. Kahlert Memorial Golf Tournament supports these efforts.

This exciting event is the perfect way to kick off the 2026 IAR Conference while supporting a great cause—all proceeds from the tournament will go directly to the Natural Refrigeration Foundation. Your participation helps fund vital research and scholarships in the natural refrigeration industry, contributing to a sustainable and innovative future. Don't miss your chance to support the NRF and connect with peers in a fun and impactful way!

Shuttles will be provided to the golf course. Before hitting the course, enjoy a delicious buffet lunch starting at 12:00 PM, where you can fuel up and network with fellow industry professionals. After an afternoon of friendly competition on the green, we'll celebrate the winners and present awards at the Golf Awards Reception immediately following the tournament.

We look forward to seeing you on the green!

GOLF TOURNAMENT
SPONSORED BY:



BUFFET LUNCH
SPONSORED BY:



AWARDS RECEPTION
SPONSORED BY:





NRF LEGACY 100 CLUB

INVEST IN INNOVATION AND THE NEXT GENERATION

The ideas and insight of today’s visionaries will lay the foundation for advancements yet to come. Become a part of the NRF Legacy 100 Club to honor and preserve the accomplishments of the natural refrigeration industry pioneers and leaders. Your commitment will recognize an individual you believe has made a transformative impact on the natural refrigeration industry. Help us recognize this vital work and connect yourself or someone else to the future through this elite Club. Joining the NRF’s Legacy 100 Club is a rare chance to help build the Foundation into a self-sustaining resource for future generations in natural refrigeration while honoring those who have made their advancements possible. The Club members’ legacy will continue to impact the industry through a gift donation of \$100,000. The donation can be made by the Club member, in the name of themselves, or by an organization wanting to honor the Club member’s legacy.

FREQUENTLY ASKED QUESTIONS

Can companies be part of the Legacy 100 Club or Fund? The Legacy 100 Fund is intended for individuals, foundations, or companies seeking to make an impact on the Natural Refrigeration Foundation by honoring an individual, the Legacy 100 Club member, who has contributed to the natural refrigeration industry. The \$100,000 commitment can be funded by an individual, a company, or a foundation in the name of the individual. But the named and honored individual will be a Legacy 100 Club member and that Club member will receive all such recognition and the offer to join the NRF Board of Trustees.

Can I, or group of individuals, or a company make a gift in honor of someone? Of course, many individuals who have made a lasting impact on our industry would be honored by a gift in their name. In fact, this program is designed to specifically honor those individuals. Individuals, companies, or foundations may raise \$100,000 and donate it on behalf of the individual they wish to honor. Given the prestige of NRF Legacy 100 Club, this is a meaningful and lasting way to celebrate their legacy.

Why Target 100 Individuals? Many individuals have dedicated their professional lives to our industry and want to make a lasting impact, or a company or foundation wishes to honor that individual’s commitment to the natural refrigeration industry through a lasting impact. While the goal is ambitious and may take years to achieve, the focus remains on raising funds and honoring those legacy individuals. One hundred individuals contributing \$100,000 each would create a \$10 million Investment fund for the NRF. Each gift makes a difference; together, 100 gifts will create a legacy.

If I am a personal or organizational foundation donor, but I cannot make the \$100,000 gift, can I still become an NRF trustee? Yes. The current trustee requirement is \$50,000, paid typically at \$10,000 annual payments over 5 years.

**NRF Legacy 100 Club Members
joined on 2025-2026 FY:**

**William E. Kahlert
John Engalitcheff Jr
John L. Payne
Arthur J. Marshall
Henry (Hank) A. Saye
Wilson Bradley**



Today's breakthroughs are tomorrow's future.

The Club member may elect to join the NRF Board of trustees who advise the NRF Board of Directors and will be recognized and honored by NRF and IIAR as part of the NRF Legacy 100 Club. Special recognition will be conducted to acknowledge the Legacy 100 Club member's significant contributions. The Legacy 100 Club will build an investment fund to provide a lasting revenue source for the NRF mission for generations to come.



WWW.IIAR.ORG/FOUNDATION

Why should I join the NRF Legacy 100 Club or why should an organization fund an NRF Legacy 100 Club member? Club members may elect to receive an appointment to the NRF Board of Trustees who serve as an advisory body to the NRF Board of Directors. Club members will be recognized on an NRF Legacy 100 Club webpage with information, including a short video, regarding their contributions to the natural refrigeration industry. Other recognition will be conducted at the IIAR annual conference and can include recognition during the business meeting, signage throughout the venue containing Club member names and photos, recognition at special NRF events held during the conference such as the NRF Lounge, and for special awards possibly created in their honor. Club members or their funding organizations also receive satisfaction in continuing the legacy of each club member through this funding that will help sustain the advancement of natural refrigerants by creating further educational programs and conducting necessary research on the use of natural refrigerants.

How will the NRF Legacy 100 Funds be spent? The funds may be used to support the mission of the NRF including: 1) Education - scholarships to develop industry talent, 2) Education - training program development and outreach, 3) Research - industry research advancing the use of natural refrigerants and 4) Other board-approved purposes. The annual spending from the Legacy 100 Fund will generally not exceed 4% of the average market value of the fund over the previous year or the aggregate contributions, whichever is less to preserve the principal of the fund, unless otherwise approved by the Board. Unlike endowments, the principal of a Legacy Fund may be spent at the Board's discretion. The principal of the Legacy 100 Fund may be accessed only by a two-third vote of the NRF Board of Directors, and only under circumstances that align with the organization's long-term financial goals and mission.

THANK YOU TO OUR 2026 SPONSORS!

PLATINUM



apsm



GAS DETECTION SPECIALISTS



for LIFE



GENERAL REFRIGERATION COMPANY



M&M CARNOT



GOLD



TOROMONT



SILVER



IRS

INDEPENDENT REFRIGERATION SERVICES, INC.



InterCool

Creating cold environments and systems to *sustain life.*

Proudly offering VWMB Products

- Ammonia DX Packages
- Air/Adiabatic Cooled Condensers
- Air Handling Units
- Ammonia Distillers
- Auto Purgers
- Hand Warmers



Design. Build. Maintain. WE DO COLD RIGHT.

ASME
SETTING THE STANDARD



Offered exclusively by MRBraz and InterCool

www.MRBraz.com | 817.444.7858 | sales_department@mr-braz.com

www.InterCoolUSA.com | 833.837.2665 | info@intercoolusa.com

MEET THE IIAR TEAM

Behind every IIAR program, session, and event is a dedicated team committed to supporting our members and advancing the ammonia refrigeration industry. Get to know the IIAR staff, including names, titles, and contact information, and feel free to reach out during or after the Conference.



Gary Schrift
President IIAR
gary_schrift@iiar.org



Rym Omniewski
Conference, Meeting
and Expo Coordinator
rym_omniewski@iiar.org



Yesenia Rector, MPH, CARO
Vice President – Education,
Outreach, & Events
yesenia_rector@iiar.org



Federico Alarcon Lopez
Latin America
Programs Manager
federico_alarcon@iiar.org



Eric Smith
Vice President –
Technical Direction
eric.smith@iiar.org



Tony Lundell
Senior Director of
Standards and Safety
tony_lundell@iiar.org



Michael A. Chapman
Vice President – Operations
michael_chapman@iiar.org



Matt Chojnacki
Associate Technical Director
matt_chojnacki@iiar.org



Dayna Martinez
Education Programs Manager
dayna_martinez@iiar.org



Lowell Randel
Governmental Affairs
Consultant



Lisa Berryman
Member Services
Manager
lisa_berryman@iiar.org



Ben Dawes
Advocacy and Digital
Marketing Manager
ben_dawes@iiar.org



Natalie Clay
Membership
Coordinator
natalie_clay@iiar.org



Andrea Fischer
Editorial Consultant
andrea_fischer@iiar.org

You can also find full staff contact details on the IIAR website, under "Contact Us"



ABOUT US

Women in Natural Refrigeration (WiNR) is a program dedicated to improving the careers of women in natural refrigeration, engineering and skilled trades. It will encourage and highlight individuals to succeed through networking, mentoring, and education. Further, it will enhance the industry's ability to recruit, develop, inspire, advocate for, and empower women.

NETWORKING

WiNR has hosted many successful networking events. Networking is an opportunity to bring people together, make connections, and build relationships. Women are an integral part of the Refrigeration Industry, and our goal is to provide a platform where women can flourish. Join us at our next WiNR event!

MENTORING

Are you new to the Industry and looking for someone with more experience to guide and encourage you throughout your career?

Let us help connect you with a mentor!

EDUCATION

Whether you are a student looking to start your career, someone already in the workforce interested in getting into the Natural Refrigeration Industry, or someone already in the Industry looking for more knowledge and training, we want to help you!

Find training opportunities on the RETA (Refrigeration Engineers and Technicians Association) website.

www.reta.com

For further information on this program, please contact info@reta-ti.org.

Flagship Publication Becomes... *Natural Refrigeration Review*

After a 30-plus-year run as the *Condenser* magazine, the International Institute of All-Natural Refrigeration said its long-running member journal will be rebranded in 2026 to become the *Natural Refrigeration Review*. IIAR said the organization's Board of Directors voted for the change as a way to reflect the expansion of the publication in recent years. The rebranding follows the IIAR's name change for both the Institute and the Foundation (The Natural Refrigeration Foundation), said IIAR President Gary Schrift.

The decision to change the longstanding name of the *Condenser*, IIAR's over three-decades-old publication, to *The Natural Refrigeration Review* was made by the IIAR Board of Directors and staff during the organization's Fall 2025 Board meeting, where IIAR leaders voted to choose the new name and approved a plan to expand the publication as part of the rebrand effort.

As IIAR has found new ways to expand membership, it has also begun communicating in different ways, producing technical references and articles to attract the attention of commercial, industrial, or policy-focused groups. The rebranding also reflects the ever-growing scope of natural refrigerants.

The Natural Refrigeration Review will include a new emphasis on producing technical guides and references for the industry, such as white papers and case studies. It will also provide IIAR members with more opportunities to showcase their expertise on equipment and issues through sponsored "product showcase"-style articles.

"This name change mirrors the IIAR and NRF name changes and really completes our transition from an education and communications standpoint," said Schrift. "We've changed our educational and advocacy mission to deliver a wider scope of resources to our members, and now, an expanded *Natural Refrigeration Review* is going to make that effort even more relevant than ever."

The Review will continue to expand on many of the industry's most pressing issues. Over the past year, the magazine followed an ongoing shift in the industrial refrigeration landscape: the worldwide growth of natural refrigerants as a global climate solution. From regulatory breakthroughs to technical innovation, 2024–2025 marked a period of accelerated adoption.

Staying ahead of the numerous issues and innovations driving natural refrigerants in the next decade will require constant technical expertise and communication, a task that IIAR and the *Review* are ready to undertake with the magazine's rebrand, said IIAR's Schrift. "I'm excited to see what's ahead for us as we delve into the stories and develop the kinds of resources our industry's decision makers need to really advocate for naturals as the best refrigerant choice in the years ahead."

The *Condenser* magazine website will undergo a gradual transition to the new *Natural Refrigeration Review* branding, which IIAR expects to complete in early 2026.

On the Magazine website...

Here, not only can you read our articles and industry news information, but also you can access IIAR's Technical Papers and the Conference Guide! Check out how you can advertise here: iiarcondenser.org/ad-specifications/

The logo for the International Institute of Refrigeration and Air Conditioning (iiar) is displayed in a blue sans-serif font. A green swoosh underline is positioned beneath the letters 'i' and 'a'.

20
27

NATURAL REFRIGERATION

CONFERENCE & HEAVY EQUIPMENT

EXPO



TAMPA, FLORIDA · APRIL 4-7, 2027

Please visit
us at IIAR
Booth 1003



Frick

Maximize output. Minimize spend.

Innovation meets endurance: FRICK Screw Compressors last longer

- **Ultra-fine oil filtration** extends bearing life for lasting reliability
- **Patented oil separation** reduces winter operating costs
- **Low-friction rolling bearings** deliver major savings compared to sleeve designs
- **Smart economizer control** prevents over compression, boosting annual savings



The result? Extended equipment life,
reduced costs and greater savings.

Contact us today:

www.johnsoncontrols.com/industrial-refrigeration/na

Find out more

What sets FRICK Screw Compressors apart?

FRICK Screw Compressors showcase:

- Zero GWP ammonia refrigerant
- Low operating cost - maintenance based on vibrations, not schedule
- High efficiency - variable speed with 5 to 1 turn-down means only the energy needed is consumed
- 175 years of proven brand reliability