



Sponsored by:

















**VAHTERUS** 



# **CALL FOR PRESENTATIONS**

WWW.HEAT-EXCHANGER-WORLD-AMERICAS.COM

Supported by:









Millian











# OCTOBER 17<sup>TH</sup> — 18<sup>TH</sup>, 2023 PASADENA CONVENTION CENTER PASADENA, TEXAS

#### A MESSAGE FROM THE CHAIRMAN



I am honored and excited to be the Chairman for the Heat Exchanger World Americas Conference & Expo 2023. This conference is unique in the Heat Exchanger arena because the attendance is from all aspects of the field. Attendees, sponsors, sub-sponsors, and presenters represent the gamut from the raw material and fabrication equipment suppliers, EPC organizations, heat exchanger fabricators, end users and even further to those responsible for maintaining the equipment over its lifespan.

The Texas & Louisiana Gulf Coast has long been recognized as the Energy Capital of the world with Houston being at the center. This collection of petrochemical facilities, refineries and chemical plants, midstream & pipeline, offshore production, LNG and Ethane export terminals along with all the associated infrastructure supporting these facilities are all dependent on efficient heat transfer equipment.

Of particular importance today are the changes our various industries must undergo in the coming years to account for more stringent Greenhouse Gas (GHG) and Environmental, Social, and Governance (ESG) requirements. These are both legal mandates and societal perception requirements. Learning how to not only keep the existing heat transfer equipment operating efficiently but also how the design and implement new equipment and processes with increased efficiency is critical. On a personal basis, one of my primary reasons for coming to an event of this type is that I always discover or learn something new.

At the 2023 conference people from across the spectrum of heat exchanger equipment can attend unique and relevant technical presentations, network with industry peers along with discovering new equipment and techniques to make their jobs easier. This conference offers something for everyone, no matter what industry they work in. I believe that every attendee will discover something new and applicable to their daily job from their participation.

In keeping with my viewpoint of the discovery & learning aspect of this conference, I have a request. Do you have a topic that you would be willing to present at the Conference? If so, then please submit a short abstract of your proposed presentation to our Steering Committee for review. Or, if you have an idea for a topic you would like to see discussed, then send the suggested topic with a few descriptive sentences. We can then look for an industry expert willing to present on your topic of interest. Based on my experience, giving a presentation is not only personally rewarding, but also a great way to encourage discussion, share non-proprietary information and help propel our industries forward.

I am looking forward to meeting all of you!

Bill Ashenhart, Principle Engineer - Heat Transfer - S&B Engineers & Constructors

#### A MESSAGE FROM THE VICE CHAIRMAN



I am honored to be the Vice Chairman for Heat Exchanger World Americas Conference & Expo 2023. I look forward to this stellar event where attendees can enjoy the networking opportunities, technical demonstrations, and learn of the latest innovations in heat transfer equipment. This event will once again serve as a stage for new technologies, ways of thinking, and cost-saving initiatives recently developed in this diverse industry. Last year's event was incredibly rewarding.

Throughout my career, I have led the charge in making sure industry professionals are knowledgeable and aware of bolting guidelines and best practices.

As Chair of ASME PCC-1, I am leading the push to create and implement standards for bolted flange joint assemblies. During my career I have been able to assist OEMs, end users, and the industry in providing the training necessary to understand bolting in relation to heat exchangers

and other industrial systems. Training and education is the best way to ensure that your heat transfer equipment reaches peak performance – knowledge and understanding of the equipment is vital to extending the life of your assets, troubleshooting issues and improving processes.

Whether it be savings on heat exchanger costs, reliability improvements, maintenance, or networking opportunities that brought you to Heat Exchanger World, I am confident that there is something for every professional from hands on demonstrations, technical presentations, panel discussions and more. I look forward to seeing you all there!

Scott Hamilton, Founder & CEO - Hex Technology

## STEERING COMMITTEE

Bal Sareen, *President* – **Brask, Inc**.

Biren Patel, Process & Equipment Engineering - Covestro

Buddy Tucker, Vice President of Sales & Marketing - Ohmstede Industrial Services

Chris Grice, VP of Field Services - Ward Vessel & Exchanger

Chris Jungers, General Manager - Air Cooled Heat Exchangers – Cust-O-Fab

Craig Sullivan, President - ADTUBI USA, Inc.

Cuong Nguyen, Heat Transfer Technical Director I - Fluor

Dan DeVine, Piping, Valve, and Pressure Vessel Engineer - Corteva AgriScience/Midland Engineering, Ltd.

Doug Sinitiere, Global Market Manager - Oil & Gas - Carboline Company

Dinesh Bakshi, Corporate Business Development Manager — Brask, Inc.

Fred Schweighardt, National Projects Leader - Airgas, an Air Liquide company

Gilbert Alonzo, Consultant

Glen Elps, Sales Manager – Superior Plant Rentals

Heather Mroz, Technical Development Manager Heat Transfer - NobelClad

Himanshu Patel, Senior Process Engineer - Bechtel Oil, Gas and Chemical

Jan Contreras, Manager of Sales - Logan Industries

Jonathan Pascoe, President - Americas - Vahterus

Kimberly Derry, Marketing and Business Development – Superior Plant Rentals

Kyle Dunn, Business Owner and Compliance Manager - Dunn Heat Exchangers

Lauren Moran, Manager Technical Support – HTRI

Louis Gonzalez, Marketing and Communications Manager - Flexitallic Group

Mike Nemeth, Chief Development Officer/Principal - Elliott Tool Technologies Ltd.

Mike Prevost, Vice President - Specialty Services - Ohmstede Industrial Services

Naomi Jabbari, Heat Transfer Engineer – S&B Engineers & Constructors

Naresh Shah, Technical Director - Worley

Noel Thomas, Heat Transfer Engineer - Bechtel Oil, Gas and Chemical

Paul Miller, Lead Heat Transfer Engineer - Technip Energies

Rachel Lanczynski, Vessel Engineering Global Competency Leader - Corteva

Robbie Riggs, Director - Engineering and Technical Services - Teadit North America

Robert Taylor, Technical Director - 3S Superior Sealing Services LLC

Robert Trouts, Corporate Account Manager - HYTORC

Srivatsa Jois, Maintenance Engineer - Covestro

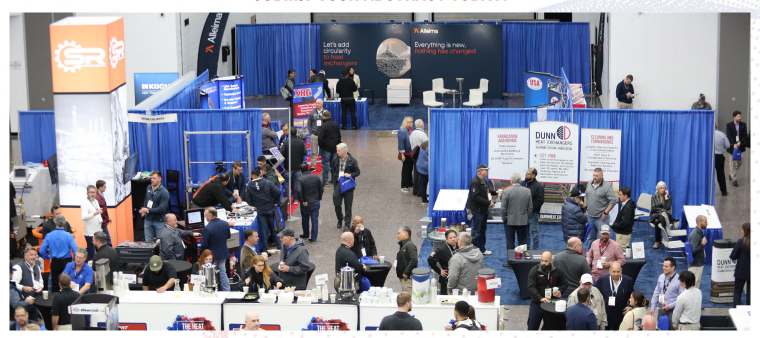


# OCTOBER 17<sup>TH</sup> — 18<sup>TH</sup>, 2023 PASADENA CONVENTION CENTER PASADENA, TEXAS

#### BRINGING TOGETHER THE HEAT EXCHANGER COMMUNITY!

Be part of the Heat Exchanger World Americas Conference & Expo on October 17<sup>th</sup> & 18<sup>th</sup>, 2023 at the Pasadena Convention Center in Pasadena, TX. Featuring an exhibition and a technical conference, the event will have something to offer everyone, including manufacturers, fabricators, service providers, EPCs, and end users. We invite presentations to be made on a wide variety of topics related to heat exchangers and heat transfer equipment use, maintenance, repair, design and more. Submit an abstract for a technical presentation or discussion-based workshop now!

### **SUBMIT YOUR ABSTRACT TODAY!**







### **ABSTRACT SUBMISSION GUIDELINES**

- 250 to 500 words
- Include a relevant title
- Outline presentation topic, scope of discussion & relevant keywords
- Must be technical in nature; commercial content will not be accepted
- Include your name, job title, company, and contact details
- Please email your abstract to Conference Coordinator Sarah Bradley (s.bradley@kci-world.com) by March 24th, 2023.

### POTENTIAL ABSTRACT TOPICS

- Maintenance, Cleaning & Antifouling
- Testing & Certification
- Tube to Tubesheet Joints
- Design & Fabrication
- Installation & Handling
- Corrosion & Materials
- Safety
- Bolted Joints
- New Technologies
   And more!



# OCTOBER 17<sup>TH</sup> — 18<sup>TH</sup>, 2023 PASADENA CONVENTION CENTER PASADENA, TEXAS

#### **EXHIBIT AT THE HEAT EXCHANGER WORLD AMERICAS 2023 EXPO!**

The conference will be complemented by the exhibition, where exhibitors will be on-site to answer questions, provide information and showcase the latest in heat transfer technology. Participants can expect to encounter a high-level of expertise and the opportunity to network in an informal and social atmosphere. The event is designed to initiate the free exchange of ideas, practical information and firsthand experience. Register online to walk the expo floor for free!



### **BOOK YOUR STAND TODAY!**

### **CONTACT US**

Exhibition stands provide an Ideal platform to showcase your company's products and people. The price for the exhibition stand includes pipes, drapes setup and a basic stand furniture package, but excludes electricity. Contact Roger Caetano, Expo & Sales Coordinator, to learn more!

Roger Caetano Expo & Sales Coordinator r.caetano@kci-world.com +1-647-291-7030 Sarah Bradley Conference Coordinator s.bradley@kci-world.com +1-416-937-4796 Angelica Pajkovic Conference Coordinator a.pajkovic@kci-world.com +1-705-571-0472