# 14<sup>th</sup> IEA Heat Pump Conference Sponsorship & Exhibition Prospectus







### About the 14th IEA Heat Pump Conference

The International Energy Agency (IEA) Technology Collaboration Programme (TCP) on Heating Pumping Technologies (HPT) is a nonprofit organization working in the field of heat-pumping technologies. The member countries of the IEA HPT TCP accelerate heat pump use in all applications that can reduce energy consumption and increase the use of renewable energy. The IEA HTP TCP has staged the IEA Heat Pump Conference every three years since its founding in 1978.

#### **Conference Goals**

The conference will serve as a forum to discuss the latest heat pumping technologies and applications and to exchange knowledge in research, market policy, and standards information on related technologies. Exhibitions will be held at the conference to share products and technologies.

#### **Conference Venue**

The Renaissance Chicago Downtown Hotel is excited to welcome the 14<sup>th</sup> IEA Heat Pump Conference, 15-18 May 2023, in Chicago, Illinois, USA.

## 14th IEA Heat Pump Conference

Clean, efficient, and reliable energy systems are essential to meeting basic needs for comfortable, secure, and environmentally friendly building environments; food processing, transport, and storage; and industrial processes. Many analysts estimate that it will not be possible to achieve long-term climate, security, and energy goals without increasing the use of renewable heating and cooling hand in hand with large-scale refurbishment and renovation of the world's existing buildings and industrial infrastructure. Heat pumps driven with renewable power sources are the key technical solution for these challenges.

In an effort to share the latest developments in heat pumping technologies, the 14th IEA Heat Pump Conference will be held in Chicago, Illinois, from 15 through 18 May 2021. With the theme, "Heat Pumps – Resilient and Efficient," we will address the key technical challenges associated with providing clean, efficient, and reliable energy systems.

## **Conference Goals**

The goal of the conference is to serve as a forum to discuss the latest heat pumping technologies and applications and to exchange knowledge in research, market, policy, and standards information on related technologies. Exhibitions will be held at the conference to share products and technologies.

#### **Conference Program Highlights**

The conference starts with a series of workshops on international collaborative projects (annexes) within the IEA HPT TCP and other related topics. Highlights of the program include:

- High-level invited speakers for the opening plenary sessions
- High-level invited keynote speakers leading each major conference oral technical session
- A poster session associated with each oral technical session
- Exhibition of equipment and information kiosks
- Technical visits
- Social and sightseeing program





#### **Sponsorship & Exhibition Opportunities**

The funding for the 14<sup>th</sup> IEA Heat Pump Conferences comes from registration fees and sponsors. To keep registration fees at a reasonable level, the National Organizing Committee is seeking support from the heat pumping industry. Your support will be an essential contribution to disseminating the latest technological developments in heat pumping and assuring that the 14<sup>th</sup> IEA Heat Pump Conference is a grand success.

When sponsoring the 14<sup>th</sup> IEA Heat Pump Conference, your company will receive prominent exposure to industry, end users, universities, research institutes and governments.

The basic sponsorship levels and benefits are as follows:

Benefit	Bronze \$2,000	Silver \$3,000	Gold \$5,000	Platinum \$10,000	Diamond \$20,000
Logo and link on website	✓	✓	✓	✓	✓
Logo in program book	✓	✓	✓	✓	✓
Advertisement in program book		✓	✓	✓	✓
Number of complimentary registrations	1	1	2	3	5
Logo on screensaver in session rooms				✓	✓
Logo on banner					✓
Complimentary exhibition space					✓

Are you interested in sponsoring the 14<sup>th</sup> IEA Heat Pump Conference? Please contact Brian Fricke (<u>frickeba@ornl.gov</u>) for more details. Not sure which sponsorship level is right for you? Please contact us – together, we can discuss your goals and tailor an appropriate sponsorship package to meet your needs.

