



ABOUT IBEC

The world is at a transition point in dealing with COVID-19. Many countries are still in the depths of the pandemic, while others are beginning to see a chance at a new and different future. These challenges demand diverse and equitable leadership to define a new normal for indoor environments where people can thrive and bring everyone back together, safely, today, and into the future.

IBEC weaves together knowledge from disparate technical disciplines and crisis-tested operations to provide real-world and economically feasible solutions for transmission reduction for businesses and organizations of all sizes and maturities.

In 2020, we held five virtual summits - CLEAN 2020 Summit (clean2020summit.org) - that worked to tackle these challenges and reached more than 1,250 attendees from 16 countries. The summits convened industry and science leaders worldwide to understand the challenges, and solutions, and define best practices with cutting-edge science.

WORK WITH IBEC

- **Partner with IBEC** and join leading associations and research institutions including AIHA, ASHRAE, National Safety Council, labor unions, national laboratories, and research centers in the US and abroad to execute stages of the CLEAN Summit.
- **Share knowledge** - expert panels, our unique knowledge base best practices repository, and knowledge products representing IBEC's unique perspective.
- **Access workforce safety and preparedness training** - our customizable materials account for buildings, people, and pathogens.

Whether your organization wants to be at the leading edge of innovation and technology or wants to support other industry leaders as they shape operational approaches to safer built spaces, or you need clear,

actionable guidance directly from leading scientists and researchers – IBEC can get you there.

We know that access to the knowledge and science about transmission control, increased health and safety, and effective risk reduction is critical for global economic and social vitality. **Reducing the risk of viral transmission will be achieved by designing and implementing control and management practices (air filtration, movement, and hygiene) that complement medical practices (diagnostic tests and vaccines).**

Businesses, medical, and science leaders must work together to translate research into practical actions and learn from what is working to return the learning and insights from implementation to the researchers. Members of IBEC will digest emerging data, review the most current science, define opportunities, and make recommendations for quality control processes for healthy spaces everywhere people go.

Public health threats are dynamic, and COVID has taught us they are evolving every day. By identifying and providing constant improvement for best practices, we will achieve resiliency and a better, safer quality of life now and help mitigate future pandemics.

Contact IBEC at info@weareibec.org today to claim your seat at the table.