The Forty-Third Industrial Energy Technology Conference

CALL FOR PAPERS

Hosted By:

TEES
ENERGY SYSTEMS LABORATORY
TEXAS A&M ENGINEERING EXPERIMENT STATION

IETC.TAMU.EDU

SECO
State Energy Conservation Office
The IETC is in New Orleans again!
The 43rd IETC will take place at the Loew’s New Orleans Hotel, just outside the historical French Quarter. Experience the sights and sounds of America’s most unique and unusual city while networking with leading industrial energy management professionals. Join us for the best industrial energy technology forum in the United States.

Audience/Attendees
For industrial energy managers, plant engineers, utility representatives, suppliers, and state and federal government industrial program managers.

Call for Papers
Technical papers are solicited for the Industrial Energy Technology Conference to be held July 13-15, 2021*. This unique and premier conference on industrial process energy concentrates on industrial efficiency applications and environmental solutions. Attendees are top-level energy managers, plant engineers, utility representatives, state and federal government representatives, industry consultants, and suppliers.

The papers will cover topics directly related to energy efficiency improvements and environmental concerns in industrial operations. Particular emphasis should be placed on innovations, applications, success stories and failures, technology assessment methods and items of timely interest in the industry. Identification of new equipment and processes is of major importance. However, extensive commercialism in the presentation is not desirable and would be considered in poor taste.

Instructions for Authors
Authors wishing to present a paper for consideration must submit an abstract. Instructions for preparing final manuscripts will be sent along with the acceptance notification.

1. Abstracts should not be more than 400 words in length.
2. Include paper title and all co-authors.
3. Include primary author’s full name, company, position, return address, email address and phone.
4. Include short biography of primary author.
5. Abstracts are requested by November 2, 2020
6. Send to: James A. Eggebrecht, IETC Executive Director Email: jegge@tamu.edu Phone: (979)845-1508

The presenter of each paper (limit of one author) will be granted a reduced registration fee for all the conference sessions, the author’s breakfast, the luncheons, coffee breaks and the general reception.

Dates to remember
November 2, 2020 – Abstracts due
December 1, 2020 – Author notification
May 24, 2021 – Final paper due

Admission to Texas A&M or to any of its sponsored programs is open to qualified individuals regardless of race, color, religion, sex, age, national origin, or educationally unrelated handicaps.
*Dates subject to change
Major Topic Suggestions

*Industrial Energy Efficiency*
- Big data analysis
- Boiler and Steam Systems
- Case Studies
- Compressed air systems
- Emerging efficient industrial technologies
- Energy storage
- Experiences with ISO 50001 and Superior Energy Performance
- Integrating CHP into existing facilities
- Low and no-cost conservation projects
- Modeling and Software
- Power quality and reliability
- Smart manufacturing
- Treasure hunts
- Water and wastewater use

*Strategies & Policies*
- Corporate energy plans
- Demand response strategies
- Federal and state government programs
- Forstering employee engagement
- Improving energy management performance
- International aspects of energy conservation
- Making the business case for implementation
- Mentoring & career enhancement for energy leaders of the future
- Resiliency in plant operations
- Risk management
- Sustainability practices
- Senior management project support
- Utility incentives programs

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