

HYGIENIX 2018 NOVEMBER 5-8, 2018 LOEWS PORTOFINO BAY HOTEL ORLANDO, FLORIDA, USA

Organized and presented to the industry by INDA, Association of the Nonwoven Fabrics Industry

ABOUT HYGIENIX 2018 PRESENTATIONS

INDA is proud to announce a Call for Presentations for Hygienix conference.

Presentations at Hygienix will focus on a series of market and technical topics (listed below) to provide opportunities for industry leaders to review the latest research, product innovation, and market applications for all absorbent hygiene and their components. Hygienix will target manufacturers, converters, and their suppliers.

ABSTRACT TOPICS

The Hygienix Committee is currently inviting abstracts from the industry for the following topics:

- + Breathability/MVTR
- + Closure Systems
- + Core construction
- + Demographics
- + Elastomers
- + Films
- + IP
- + Market Trends/Globalization
- + Material & Equipment Advancement

- + Odor Control
- + Packaging
- + Printing
- + Raw Material Cost Trends
- + Regulation
- + SAP & Fluff Pulp
- + Standarads
- + Sustainability/Biodegradability
- + Total Absorbent Systems

ABSTRACT GUIDELINES

Authors interested in presenting at Hygienix on these or related topics should submit an abstract with presentation title, bio and high resolution photo electronically to Deanna Lovell (dlovell@inda.org). Abstract submissions should be 1-2 paragraphs in length, include contact information (phone and email), and contain information on the relationship of the research to absorbent hygiene or absorbent hygiene manufacturing. Abstracts should be submitted no later than Monday, April 2, 2018. Authors will be notified about their abstract's status within 30 days after confirmed receipt.



DATES TO REMEMBER

Abstract submission deadline: **Monday, April 2, 2018**

INFORMATION OR QUESTIONS

For more information about Hygienix or INDA, please contact Deanna Lovell: email **dlovell@inda.org** or call + 1 919 459 3719



PO Box 1288, Cary, NC 27512-1288 P: +1 919 459 3700, F: +1 919 459 3701 inda.org