

SHOW PREVIEW

PBE Solids Handling Conference

Where: New Jersey Convention Center Edison, NJ

When: September 18-19, 2019

More Information: PBE | 651-253-7485 | sflaherty@cscpub.com

Show Website: www.pbepowdershow.com

The 2019 PBE Solids Handling Conference will be held September 18-19, 2019, at the New Jersey Convention Center in Edison, NJ. The conference and the tradeshow will run both days. Tradeshow exhibits will be open from noon to 6 p.m. on Wednesday and from 10 a.m. to 3 p.m. on Thursday. Technical workshops for professional development also will run both days.

Wednesday conference sessions will include:

- “Introduction to Powder Bulk Solids Flow” and “Learn the Proven Method for Designing an Effective Silo and Feeder Design,” presented by Eric Maynard of Jenike & Johanson.
- “Introduction to Pneumatic Conveying Systems” and “Designing a Pneumatic Conveying System,” presented by Jack Hilbert of Hatch.
- “Electrostatic Spark Hazards: Access, Control, and Mitigate Risks” and “Flash Fire and Explosion Hazards: How to Identify and Control Them in Your Process,” presented by Vahid Ebadat of Stone House Process Safety.
- “Which NFPA Standard Should I Use? Sorting Through the Combustible Dust Standards,” and “NFPA Design in Mind: Designing Your Process to Minimize Cost and Maximize Safety,” presented by Tim Heneks of Dustcon Solutions.

Thursday conference sessions will include:

- “Powder Blending, Sampling, and Segregation” and “Learn About the Four Most Critical Engineering Principles for Effective Dust Collection,” presented by Eric Maynard.
- “Troubleshooting and Optimizing Pneumatic Conveying Components” and “Making the Turn: Changing Directions While Conveying,” presented by Jack Hilbert.
- “Advanced Pneumatic Conveying Applications” and “Bulk Bag and Drum Filling Design Considerations,” presented by Larry Eagan of Magnum Systems.
- “Dust Hazards Analysis 101: How to Analyze Combustible Dust Hazards” and “Additive Manufacturing with Combustible Dust: How to Do It Safely,” presented by Tim Heneks.

Stay tuned for more information on the show in upcoming issues, or visit www.pbepowdershow.com.