

FORUM 2019 INVITATION



ENGINEERING DAY, September 11, 2019

Powder Handling and Containment

Dec-USA, Inc. - Brick, NJ

Celebrating Dec-USA, Inc. 10 years anniversary, Dec group would like to cordially invite you to attend our Powder Handling and Containment Technologies Seminar, hosted at Dec-USA, Inc. in Brick, NJ on September 11th, 2019.

Dec experts will provide technical presentations on new technologies for the safe handling of powders regarding the following topics:

- Powder handling, enclosed process for GMP requirements
- High containment for solid handling
- Micronization of Pharmaceutical and Chemical Powders
- Increased Plant Productivity and Safety by Process Linking
- Workshop, group case study and Equipment demonstration

Spend the day with a global market leader in Powder Handling and Containment Technologies. A certificate will be provided that can apply toward your company's continuous education credit.

For further details and to register, please contact:

Name: Kara Gouldner

Phone: 732-202-7536 ext. 100 Email: k.gouldner@dec-group.us

*Registration will start at 8:45 AM, and we will begin at 9:15 AM, the conference will end at approximately 3:15 PM including lunch.

Due to limited seats, kindly confirm your participation / register early to avoid last minute disappointment.



FORUM 2019 INVITATION



ENGINEERING DAY, September 11, 2019 Powder Handling and Containment

Date and Location:

September 11, 2019

Ocean Place Resort & Spa, 1 Ocean Boulevard, Long Branch, NJ 07740

Target Group:

Personnel from the areas of process development, production, engineering, and maintenance.

Objectives:

In this seminar, we will introduce innovative technology for powder handling systems, as well as possibilities for process optimization in existing plants.

8:45 - 9:15	Registration
9:15 - 9:30	Dec Group - Company Introduction and Overview
9:30 - 10:00	Powder handling, enclosed process for GMP requirements
10:00 - 10:30	High containment for solid handling
10:30 - 10:45	Coffee Break
10:45 - 11:15	Micronization of Pharmaceutical and Chemical Powders
11:15 - 12:00	Increased Plant Productivity and Safety by Process Linking
12:00 - 1:00	Lunch
1:00 - 2:00	Workshop, group case study
2:00 - 2:15	Coffee Break
2:15 - 2:45	Equipment demonstrations
2:45 - 3:15	Q&A