



## **In-service training course**

# Powder Flow, Handling and Storage 26 - 28 April, 2017

## At Hotel Phoenix Copenhagen in the Heart of Copenhagen, Denmark

More than 100 persons trained!

## **Outcome**

Through presentations, exercises and plenum discussions participants will acquire solid knowledge of powder flow, powder handling and powder storage and be able to address practical problems in these areas.

## Main subjects taught in the course

#### (see also last pages of flyer for the detailed program)

- Particle technology & Engineering basics relevant for powder flow
- Powder flow properties, design principles
- Pneumatic conveying—dilute/dense phase
- Powder feeding
- Powder storage
- Particle enlargement, dry/wet granulation
- Particle size reduction, Milling and micronisation
- Powder blending and segregation issues
- Mechanical properties of particles
- Case stories from the food and biotech industry

### **Target group**

The course addresses technicians as well as product and process engineers working in the chemical, pharmaceutical, biotech and/or food industry with manufacture or development of powder products.

### Form

The course runs for three consecutive days with alternating presentations, exercises and plenum discussions. The course is held in English.

## Social event

On the afternoon of the first day the participants are invited on a onehour guided harbour tour followed by dinner in the colourful 17th century waterfront of Nyhavn in the heart of Copenhagen.









Registration and further information: Please see the next pages

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## **Teachers**

#### Joseph Marinelli, B.S. Mechanical Engineering

- President and Consultant with Solids Handling Technologies
- Powder testing and handling systems design
  - Lectures at University of Wisconsin, at several industry exhibitions and columnist ("Powder Perspectives") for www.powderbulksolids.com. Provides in
- -house seminars on powder handlingContact: joe@solidshandlingtech.com

#### Peter Dybdahl Hede, M.Sc. (Chem. Eng.), Ph.D.

- Science Manager in industrial particle technology
  - Speciality in granulation processes
- Teaching experience from The Danish Society of Engineers, Technical University of Denmark and numerous service training courses in particle technology
- Co-founder of Seydlitz United Consultants. Provides in-house seminars on powder technology and consultancy

Hotel Phoenix, Murdoc'h Books And Ale 😭

• Contact: PTHD@seydlitz.dk

### Venue



Hotel Phoenix Copenhagen is a 4-star deluxe hotel housed in one of Copenhagen's historic buildings. Situated in central Copenhagen, near Amalienborg Palace, just a few metres' walk from Nyhavn, Kongens Nytorv, Strøget and other sights.

Address: Bredgade 37, DK-1260 Copenhagen K, Denmark

Telephone: +45 33 95 95 00 Booking & service: bookphoenix@arp-hansen.dk

#### Fee

The course fee is payable in advance and includes course materials, HP calculators, coffee & refreshments, lunch all three days as well as canal cruise tour and dinner on the first afternoon.

Per delegate EUR 1935,- plus VAT. VAT is reclaimable.

Overnight stay at the delegates own expense can be arranged at the course venue or elsewhere nearby. Please contact Hotel Phoenix Copenhagen at **+45 33 95 95 00** or **bookphoenix@arp-hansen.dk**.

Kindly note that central Copenhagen is very popular in spring time and that Copenhagen hotels may be fully booked well in advance.

## Registration

Binding registration at **www.powderinfonews.com** under **"Courses"** no later than 31st of March 2017. In case of any questions please contact **info@seydlitz.dk** or phone **+45 29 49 30 40**.

The course may be subject to cancellation in case of too few participants



Aalstrupvej 27 DK - 2500 Valby Denmark

Tel + 45 29 49 30 40

CVR/VAT no. 34727082

info@seydlitz.dk www.seydlitz.dk

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## **Course contents**

Day 1:	Subject
10.00 - 10.15	Course introduction
10.15 - 11.30	Particle technology basics Particle size and particle shapes, measurement of particle shape and size, particle size distributions Calculation exercise
11.30 - 12.00	Particle technology basics Influence of particle size on different powder product properties
12.00 - 13.00	Lunch
13.00 - 16.00	<u>Pneumatic conveying</u> Engineering fundamentals: Single and multiple particles in fluids Stokes and Newton's laws Fluidisation, Minimum fluidisation velocity, terminal velocity, Geldart Chart Dense phase transport - principle and equipment Dilute phase transport - principle and equipment Scaling requirements: Conveying distance, Pipeline bends Determination of conveying characteristics Erosive wear and product degradation
18 30 - 21 30	Course dinner in Berlin

#### Day 2: Subject

9.00 - 10.30	Introduction to powder flow Flow properties, flow patterns and principles, Typical flow problems
10.30 - 12.00	<u>Flow properties and measurement of powder flow</u> Angle of repose, the Jenike shear cell, Mohr's circle etc.
12.00 - 13.00	Lunch
13.00 - 13.45	<u>Mechanical properties of particles</u> Strength of dry and semi-dry particles, measurement of particle strength and equipment
13.45 - 15.00	Design principles for reliable powder flow Principles & Equipment, flow agents etc.
15.00 - 16.00	Design examples Hopper designs, bin/silo designs

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## **Course contents—continued**

Day 3:	Subject
9.00 - 11.00	Case examples and experience with powder flow measurements in different industries
	Presented by: freemantechnology
11.00 - 12.00	Powder feeding Principles & Equipment: Volumetric feeders, mass flow auger feeders, gravimetric feeders, forced feeders, big bag handling
12.00 - 13.00	Lunch
13.00 - 13.30	Particle size reduction Principles & Equipment: Milling, jet milling, micronisation,
13.30 - 14.00	Particle enlargement Principles & Equipment: Dry and wet granulation
14.30 - 15.00	Particle blending and segregation issues Principles & Equipment: Powder blending and design of powder blending equipment, convective, shear and diffusive blenders
15.00 - 15.45	Case example from the bulk chemical industry
15.45 - 16.00	Final remarks, Course evaluation



