

REGISTRATION

Please register online at: <https://ispe-nordic.nemfilmeld.dk/21/>

Conference fee incl. Lunch and a copy of ISPE Dach Containment Manual

	ISPE Member	Non-member <small>Conference fee incl. one year membership</small>
Regular (industry)	3 375 DKK	5025 DKK
Young Professional	2 625 DKK	4275 DKK
Regulatory	1 650 DKK	2400 DKK€
Academic (teachers)	2 625 DKK	4275 DKK
Students	1 650 DKK	2400 DKK
Table Top	6000 DKK	All Table Top Vendors must also register as participant at the conference

Further information on the **Conference**, please contact:
Anders Widov, phone +46 708 29 41 90, [e-mail: Anders.Widov@Wiphe.se](mailto:Anders.Widov@Wiphe.se)

Venue: NNE, Bredevej 2, 2830 Virum, Denmark

There will transportation possibility from Copenhagen train station at 8.00 returning at 18.00. This must be booked beforehand.

Dinner

After a full day programme it's time to relax and enjoy a good dinner in the company with follow colleagues from the pharmaceutical industry and network with each other.

EVENT SPONSORS:

ISPE NORDIC CONTAINMENT CONFERENCE 2019



To be held at

NNE, COPENHAGEN, DENMARK

27 JUNE 2019

REQUIREMENTS FOR HIGHLY ACTIVE SUBSTANCES IN API, PHARMA AND BIOTECH

ISPE Nordic is organising a conference in Copenhagen this year and would like to invite you to participate the 27 June 2019.

The conference is a co-operation with ISPE Dach and will focus on low ng/m³ and current trends.

As speakers on the conference we have this year teamed up experts from Europe.

www.ispe.org

ISPE NORDIC CONTAINMENT CONFERENCE 2019

Day 1 Thursday 27 June 2019

08:30 – 09:00	Registration opens – Coffee/bread – visit exhibition
09:00 – 09:00	Conference start - welcome Richard Denk, SKAN Anders Widov. Wiphe Ylva Ek, Keyplants
09:15 – 9:45	ISPE Dach Containment Future and Trends in Containment and the Containment Manual Richard Denk, SKAN
09:45 – 10:30	GMP and Containment: What are the GMP and Occupational Requirements Dr. Reinhold Maeck, Boehringer Ingelheim
10:30 – 11:00	Net working break
11:00 – 12:00	How to calculate a PDE and the OEL Alberto Carazo, Azierta
12.00 – 13.00	Lunch
13.00 – 13.40	Containment as required – from PPE to Isolator technology Bernhard Steidle, R-Pharm Germany Dirk Collins, Waldner Process Systems
13.40 – 14.20	How to measure Containment on a complex process equipment, e.g. a tablet press Dr. Martin Schoeler, Fette Compacting
14.20 – 15.00	Containment interfaces Oliver Gottlieb, NNE
15.00 – 15.30	Networking break
15.30 – 16.10	Low level demands meets single use Michael McLoughlin, ProSys Containment
16.10 – 16.50	Measuring containment some years after installation – case study Lena Fahlqvist-Kozicic, AstraZeneca
16.50 – 17.30	Sum up of the day
17.30 – 19.00	Networking