

# Nordic Big Science Industry Days

14th-16th of November 2023

Taastrup, Denmark and Lund, Sweden

Join us for the first “Nordic Big Science Industry Days” (NBSID) taking place in Denmark and Sweden in November 2023 - open to **all European companies!** The event will focus on matching the purchasing and innovation needs from Big Science facilities around Europe with the competences of companies from the European Big Science sector. **Register here!**

The programme starts at noon 14/11 at the Danish Technological Institute in Taastrup, DK where the participating companies will introduce themselves and new materials technologies are presented through a series of talks and lab visits. This will also be the first opportunity to network and build new business relations with the other participants.

The following day will feature a full conference day in Taastrup with 3 thematic workshops where the participating facilities present their needs and the companies will pitch their competences.

On Thursday, an exclusive visit to the Big Science facilities ESS and MAX-IV in Lund, Sweden, will be organized.

	Tuesday 14/11	Wednesday 15/11	Thursday 16/11
9:00 - 12:00		Introduction to Big Science facilities Workshop 1: Materials, Mechanics and Engineering	Transport to ESS Introduction to ESS Visit at ESS
12:00 - 13:00	Lunch and networking	Lunch and networking	Lunch at ESS
13:00 - 18:00	Introduction to the event Company introduction New material technologies (DTI)	Workshop 2: Electronics, Instrumentation and Software Workshop 3: Vacuum, Cryogenics and Beamline Components 1-1 meetings	Introduction to MAX-IV Visit at MAX-IV Transport to DTI With possible stop at CPH Airport ca 17:00
18:00 - 20:00	Dinner and networking	Reception and networking Poster session	

Hosted by:



In collaboration with:



Sponsored by:



Contact:

Henrik Bak Jeppesen  
hjep@teknologisk.dk  
+45 72 20 16 59  
Teknologisk institut

# Nordic Big Science Industry Days

14th-16th of November 2023

Taastrup, Denmark and Lund, Sweden

## Venues:

The first and second days will take place at the Danish Technological Institute (DTI) in Høje Taastrup, Denmark:

*Danish Technological Institute*

*Gregersensevej 1*

*2630 Høje Taastrup*

The third day visiting ESS and MAX-IV will take place in Lund, Sweden and there will be arranged common transportation by bus from Thon Partner Hotel at Høje Taastrup train station. After the visit participants can be dropped off at the Copenhagen Airport (around 17:00) or at the hotel.

## Accommodation and Transport:

We recommend to stay at the *Thon Partner Hotel* in Høje Taastrup where we have reserved a number of rooms. For booking please write an email to [taastrup.reception@olavthon.dk](mailto:taastrup.reception@olavthon.dk) with the "blockCode" **30239142** to get the discounted rate.

The Thon Partner hotel is located at the train station in Høje Taastrup which can easily be reached from Copenhagen Airport by train (via Copenhagen main station).

The Thon Partner hotel is located near DTI where the program takes place Tuesday and Wednesday and can be reached either by foot (20-25min walk) or by bus.

In case hotels in Copenhagen is preferred Høje Taastrup train station can easily be reached by train from Copenhagen.

## Reimbursement via the **BIGINN** project:

As the Nordic Big Science Industry Days are arranged as an **BIGINN** clusterXchange some participants will be eligible to receive a financial support of 550€.

Eligible participants must participate in the **full three day program** from Tuesday until Thursday, come from a **COSME** country (excluding Denmark) and will typically be SMEs, research facilities or similar. Read more on the eligibility criteria on the **BIGINN** [webpage](#).

To clarify **all interested parties** may participate in the event but only eligible participants may receive the financial support.

Please feel free to reach out with questions or comments.

For more information and registration, please go to the [registration page](#).

Hosted by:



In collaboration with:



Sponsored by:



Contact:

Henrik Bak Jeppesen

[hjep@teknologisk.dk](mailto:hjep@teknologisk.dk)

+45 72 20 16 59

Teknologisk institut