Organizing Committee
Per Tomani, RISE
Birgit Backlund, RISE
Eemeli Hytönen, VTT

Contact
Per Tomani
Email: per.tomani@ri.se
Phone: +46 (0) 8 676 7281

Other:
Birgit Backlund
Email: nwbc2020@ri.se
Phone: +46 (0) 8 676 7226

The conference programme:
Per Tomani
Email: per.tomani@ri.se
Phone: +46 (0) 8 676 7281

Here you can register or get other info about the conference:
www.ri.se/nwbc-2020

RISE Research Institutes of Sweden
RISE is the Swedish Research Institute and innovation partner. In international collaboration with industry, academia and the public sector, we ensure the competitiveness of the business community and contribute to a sustainable society. Our 2,700 employees support and promote all manner of innovative processes. RISE is an independent, state-owned research institute that offers unique expertise and about 100 testbeds and demonstration facilities, instrumental in future-proofing technologies, products and services.

www.ri.se

Nordic Wood Biorefinery Conference − the leading event where research and industry meet to discuss recent wood-based biorefinery developments.

NWBC is organized since 2008 by RISE Research Institutes of Sweden and VTT Technical Research Centre of Finland.

Sponsors:
Södra
BillerudKorsnäs

9th Nordic Wood Biorefinery Conference
Stockholm 24–26 March 2020

Stefan Holm
The 9th Nordic Wood Biorefinery Conference
24-26 March 2020
Stockholm, Sweden

Nordic Wood Biorefinery Conference is the event where research and industry meet to discuss recent wood-based biorefinery developments. NWBC gathers expert speakers from the chemical, energy and pulp & paper industry, as well as recognized representatives from the global research community. NWBC 2020 will cover new research results and industrial experience related to biorefineries based on wood and/or on pulp mills:

- Biorefinery systems and processes
- Biorefinery products: chemicals, materials and fuels.
- Apart from technical/scientific process/product subjects, the following aspects will also be addressed:
  - Economy and sustainability issues
  - Societal needs

Samples from the program

- The Fortum biorefinery concept by Heli Antila, Fortum
- Potential of lignin-based thermoplastics by Cédric Diffo Téguiua, Polytechnique-Montréal
- The BioFlex technology for converting waste wood into clean cellulose and lignin using low-cost ionic liquids by Agi Brandt-Talbot, Chrysalix
- HTC biocoal from sludge- A new pulp mill product by Peter Axegård, C-Green Technology
- Paboco - changing the bottle industry for good by Gittan Schiöld, Paper Bottle Co.
- Environmental services by a multipurpose biorefinery by Sudhanshu Pawar, RISE

In addition to the oral program, 40 posters are presented.

Evening Events

- Buffet reception at Stockholm City Hall (venue for the Noble Prize dinner), hosted by the City of Stockholm
- Conference dinner at the Nobel Prize Museum in Stockholm’s Old Town

Visit to LignoCity
An optional site visit is planned on March 27, 2020 to RISE’s lignin plant in Bäckhammar. RISE LignoDemo can produce up to 8 000 t/y of high-quality kraft lignin as a source for biofuels, chemicals and materials. The program includes presentations by innovation companies Re:newcell, RenCom and Chrysalix and the LignoCity 2.0 project. Whole-day tour with bus trip from Stockholm.

Venue
Located on the island of Kungsholmen in the Stockholm city centre, Hotel Courtyard by Marriott is situated within walking distance to the city heart. You have the Rålambshov park and lake Mälaren across the street. Many public transportation options, including airport shuttle bus, are close by.