

Let's build a fossil-free pre-school

For ground-breaking suppliers in the building and construction area

When: Gothenburg, Sweden 8th of May 2019

Last day for registration is 14th of March.

Gothenburg, the second largest city in Sweden, is undertaking its greatest development in modern history and will grow by nearly a third by 2035. The City of Gothenburg plans to invest €600 million a year in new schools and housing projects, all of which must meet strict sustainability criteria. The Hoppet preschool is a pilot project for these future developments, and will be built with fossil-free materials and processes. This cutting-edge project will set the standard for future urban development in the city and will open up a thriving market for sustainable suppliers. The local administration of the City of Gothenburg, one of Sweden's largest managers of public premises, is both project owner and developer of Hoppet.

Are you an innovative company with a fossil-free solution or product?

At this <u>Living Lab</u>, you have a unique opportunity to present your solutions to potential buyers. Establish valuable collaborations with other suppliers, pitch your products and services, learn more about fossil-free buildings and discuss real business partnerships and opportunities.

Matchmaking - become a supplier to the first fossil-free preschool

Hoppet is seeking solutions and products that are, or have the potential to become, fossil-free through the whole construction process and the operation of the building. Recycled and re-used products are also of interest. Selected suppliers may have the opportunity to see their solutions implemented as soon as this year. The goal is to start the construction phase in 2019 and complete the project by December 2021.

For the Living Lab event, you have the great chance to sign up for qualified matchmaking and one-to-one meetings with key decision makers from the local administration of the City of Gothenburg. On top of that you will have the opportunity to pitch your solution on stage.

Additional business opportunities

During the day, the City of Gothenburg and other actors from the Swedish property market will also be presenting current and future construction projects. Green city investments where sustainable products and services are to be procured.

What is the pre-school Hoppet looking for? See page 3!





Do you have a solution that could contribute to a fossil-free pre-school and future sustainable buildings?

Join us at our Living Lab Event with inspiring presentations focusing on sustainable urban development, keynote speakers and matchmaking opportunities.

Where: Brewhouse in Gothenburg, Sweden

When: 8th of May 2019

Sign up for registration here >>

We will provide mandatory **pitch training** for you in preparation for the on-stage pitch, which will help you improve your ability to present your idea.

Questions can be e-mailed to <u>klusterochinnovation@businessregion.se</u>. Answers will be sent out to all registered companies weekly.

Facts about the venue

Brewhouse

Address: Åvägen 24, 412 51 Göteborg

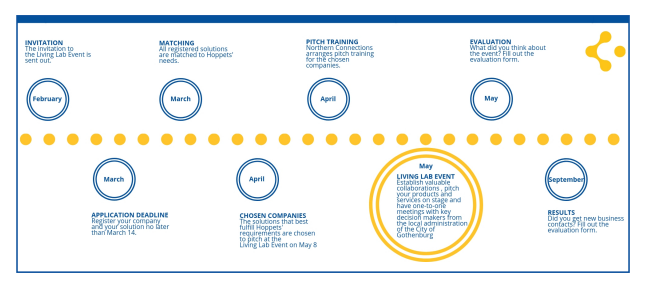
<u>Website</u>

Link in Google Maps

Transportation

Tram Line 2, 13: Stop at Scandinavium Commuter train: Stop at Liseberg Parking: Valhalla or in the ICA Focushouse From Liseberg/Korsvägen a 10 min walk.

Timeline and process



Participating companies must cover their own travel and accommodation expenses. 40 rooms are pre-reserved between May 7-9, but you must make your own final reservation April 5 at the latest by e-mail or phone. First come, first serve.

HOTEL Reservation information

Quality Hotel Panorama, Eklandagatan 51, 412 61 Göteborg

Phone: +46 31 767 70 00, e-mail: reservation.q.panorama@choice .se

Reservation number: 2028GR014074

Price per room and night incl breakfast: 1850 sek (appr. 185 Euro)

Room reservations made individually may be cancelled free of charge 7 days before arrival at the lastest.

Cancellations made later will be charged with 100% of the cancellation fee.



MUTAVONNI



Northern Connections is a partnership of 21 clusters, cities, regions and knowledge institutions, where we work together to create innovation connections between our enterprises and clusters in the energy sector. The aim is to increase the innovation potential across borders. In the project we look into how we involve enterprises from different countries in our living labs - and we develop tools for our clusters so that they can provide the right support for the enterprises.





What is Hoppet looking for?

Hoppet is seeking solutions including but not limited to those in the areas listed below:

Fossil-free and climate-neutral building materials for;

Electrical installations
Heating, ventilation and air conditioning products
Sealants and waterproofing
Foundation
Insulation
Wall constructions
Paints and adhesives

Construction phase;

Transport
Work vehicles
Dehumidifiers
Energy use
Temporary facilities

What does Hoppet mean by fossil-free?

Hoppet looks at all materials and products - everything from building foundations and installations to paints and adhesives. All products and materials should be recycled or be entirely free from fossil fuel derivatives across their lifecycle, from production and transportation to implementation at the site.

Hoppet also includes other emissions of greenhouse gases with climate impact, such as carbon dioxide released when lime is converted to cement.

<u>See the film where Project Manager</u> <u>Anders Hall explains the project >></u>

Hoppet Q&A >>

See full day seminar program >>

Sign up for registration here >>

Last day for registration is March 14th.

Facts

The local administration of the City of Gothenburg is one of Sweden's largest managers of public premises. Approximately 150,000 people use their premises – every day.

The local administration properties in numbers:

- 1400 facilities
- 2800 buildings
- 5 million square meters of land
- 100 000 rooms

In addition to maintenance, the local administration invests $\\ensuremath{\in} 105\text{-}135$ million yearly in new buildings and reconstructions.

Gothenburg is growing, and the forecast says that the city must provide space for 150,000 new residents by the year 2035.



MUTAVONNI



Northern Connections is a partnership of 21 clusters, cities, regions and knowledge institutions, where we work together to create innovation connections between our enterprises and clusters in the energy sector. The aim is to increase the innovation potential across borders. In the project we look into how we involve enterprises from different countries in our living labs - and we develop tools for our clusters so that they can provide the right support for the enterprises.