

Looking for new international networks?

DISCOVER SWEDEN

Open call for ClusterXchange visit to Dalarna Science Park and Sandbacka in NOV 14th-16th 2023

greentech-project.eu

APPLY NOW! Deadline: OCT 20th



🔊 AGENDA NOV 14-16

The three-day visit aims to introduce you to organizations and companies working with green transition, innovation and sustainable solutions. Focus areas will be energy and fossil free production.

You will also get an insight how Science Parks in Sweden support companies and innovative solutions that contribute to the fulfillment of the global goals in Agenda 2030.



TARGET GROUPS

Cluster organisations, Researchers, Science Parks, Technology parks and intermediaries interested in the green transmission of the industry and in finding cooperation opportunities. Small and medium-sized enterprises with innovative ideas and solutions for managing the residual streams that arise in the industries.

Find out more



ABOUT THE HOSTS:

Dalarna Science Park is a regional science park that aims to promote growth and development. By supporting companies with international growth ambitions, the organisation contributes to competitiveness and innovation capacity. We support new businesses and ideas and help existing companies remain competitive by stimulating innovation. We are dedicated to find new and innovative solutions that contribute to the fulfilment of the global goals in Agenda 2030. This is the core value in all our services, projects and activities. Read more: www.greentech-project.eu/dalarna-science-park

Sandbacka Park The innovation arena of the region Gävleborg. We provide guidance, contacts and knowledge that make people, companies and communities develop, always with sustainability and green transistion in focus. We are the collaboration platform between, academia, public and private sector and our main focus is to help our SME's to thrive.









Co-funded by the COSME programme of the European Union



★ EXCELLENCE



AGENDA NOV 14 @DALARNA SCIENCE PARK, BORLÄNGE

Presentation Dalarna Science Park - the innovation arena of the region Dalarna

How to stimulate Innovation for green transition

Presentation Start-up Innovation Incubator and Scale-up Innovation programme for SMEs Phsycological safety and Innovation

Green Buffers

Green Buffers is part of Dalarna Science Park's incubator program, they provide a newly developed generation of mechanical dampers that absorb and distribute crash energy in collisions between trains. This unique and world-leading innovation will save many lives and in case of an accident, the wagons remain on the rails with minimal need for repair and deposition. In 2023 Green Buffers won the international Swedish Steel Prize.

The Industrial Accelerator

An initiative that supports national and international enterprises with innovative ideas and solutions for managing the residual streams that arise in the industries.

NOV 15 @SANDBACKA PARK, SANDVIKEN

Presentation Sandbacka Science Park - The innovation arena of the region Gävleborg

Hydrogen - the role of hydrogen for a green industry and society

Learn how hydrogen will play an important role in the transition toward a sustainable future as an energy carrier. Gävleborg has taken huge steps towards a fossil free using hydrogen in the industry and transport sector, and more is to come.

Energy storage

When the amount of intermittent energy sources increases, the demand of efficient and safe solutions for energy storage increases as well as solutions for balancing the grid. How and when and for what applications can batteries and hydrogen be used?

Case, start-up company Assetbook

– IoT, platform for energy effeciency in SMEs

Energy Competence Center (EKC)

EKC is a research centre run by Dalarna University, enabling collaboration between the University of Dalarna and regional actors in the energy sector. EKC offers education, research and innovation in the field of energy, with a focus on sustainability, efficiency and digitalization.

Presentation IUC

IUC Dalarna is a regional development organization that works to strengthen the competitiveness and innovation capacity of the industry. IUC Dalarna offers services in areas such as business development, digitalization, sustainability and competence supply.

SSAB

SSAB is a global steel company with a leading position in high-strength steels and related services. SSAB aims to be the first to offer fossil-free steel to the market and largely eliminate carbon dioxide emissions from their own operations in around 2030.

Make the shift

A sustainable method to support the green transition of small and medium sized enterprises.

Drive a fuel cell electric vehicle

Take the opportunity to try something new and exciting and contribute to a greener future! You will be surprised by how smooth and fun it is to drive a fuel cell electric car and the only emission is water.



Presentation from participating organisation

Network activities with participating organisations and regional actors

greentech-project.eu

APPLY NOW! Deadline: OCT 20th