

The signing of the Paris climate agreement COP21 late last year propels us to fulfill the ambitious goal set for 2050.

Creating a sustainable society for the future certainly requires innovation. However, no company or organization can accomplish this goal single-handedly – collaboration is fundamental for success.

For more information and registration, contact

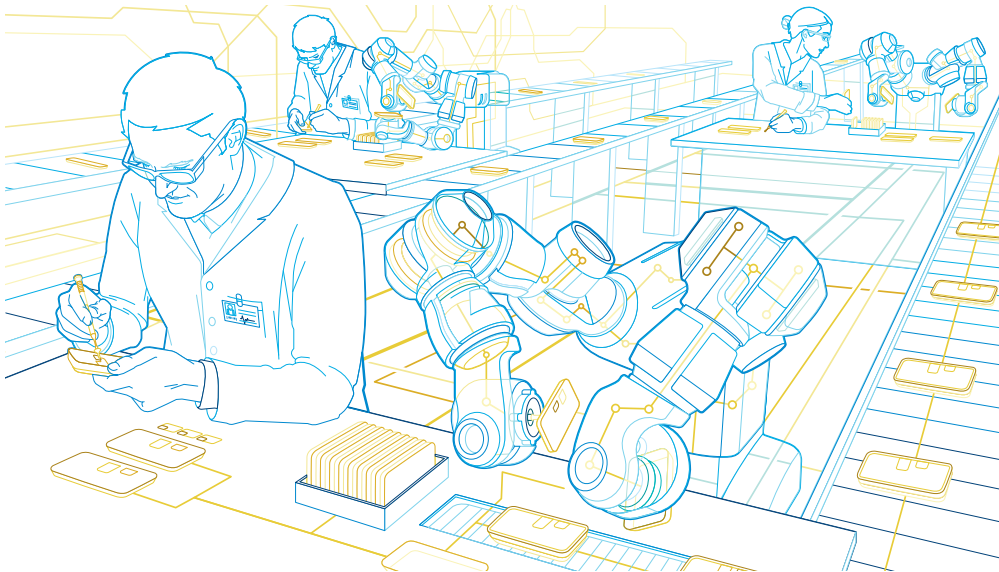
Mikael Dahlgren

Head of Corporate Research Center Sweden

mikael.dahlgren@se.abb.com



Invitation to a day of exploration
ABB Corporate Research Sweden 100 years



Technology and innovation have played a central role in Sweden's development into one of the world's most advanced economies. ABB has contributed to this journey for more than 125 years.

Since the 19th century, ABB has been a pioneer of electrification, transforming the lives of millions of people. Today, we are driving the digital revolution for utility, industry, and transport and infrastructure companies. Our digital solutions are improving safety, quality, reliability, productivity and sustainability around the world.

Our Corporate Research Center in Västerås has led many of the great leaps in power and automation technologies, and it is with great pleasure that we invite you to celebrate its 100th anniversary.

Sincerely yours,

Johan Söderström
Managing Director, ABB Sweden

Bazmi Husain
Chief Technology Officer, ABB Group

Mikael Dahlgren
Head of ABB Research Center Sweden

ABB Technology Day September 5th, 2016 Agenda

09:00 Sustainable transport with electrical buses from Volvo charged by ABB
From ABB Swedish Head Quarters to ABB Corporate Research at Forskargränd 7 in Västerås

09:15 Registration, coffee and tea

09:45 Seating in the High Voltage Hall

10:00 ABB Corporate Research celebrating 100 years of innovation
Johan Söderström, Managing Director, ABB Sweden
PhD Mikael Dahlgren, Head of ABB Research Center Sweden

10:10 Keynote speech
Next Level – ABB in the digital era
Dr. Ulrich Spiesshofer, President and CEO of ABB Group

10:50 Pioneering technology and innovation for a new industrial revolution
Bazmi Husain, Chief Technology Officer, ABB Group
Mikael Dahlgren, Head of ABB Research Center Sweden

11:10 Connected world in reality. Incubating the Internet of Things, Services and People in utilities, industry, transport and infrastructure
Announcement of ABB's new incubator
Ibrahim Baylan, Minister for Policy Coordination and Energy
Ulrich Spiesshofer, President and CEO of ABB Group
Bazmi Husain, Chief Technology Officer, ABB Group

11:30 Next generation robotics
Prof. Danica Kragic, KTH

11:45 The YuMi story – driving market oriented innovation
Chun-Yuan Gu, Managing Director, ABB China
Anders Helgeson, Technology Manager Robotics, ABB Group
Ivan Lundberg, Project Manager, Robotics, ABB Sweden
Camilla Kullborg, Senior Scientist, ABB Research Center Sweden

11:55 Introduction to Innovation Tour

12:00 Lunch

13:00 Lab tours demonstrating innovative technology in power and automation

15:20 Refreshments

15:55 Panel debates about technology breakthroughs and Internet of Things, Services and People
– Digitalization, automation and robotization in the industry
– Integration of renewables in a future connected energy system
– Sustainable urban solutions for transportation and energy efficient buildings

17:05 The importance of innovation for Sweden
His Majesty King Carl XVI Gustaf

17:15 Electrical buses and charging infrastructure
Håkan Agnevall, CEO Volvo Buses Corporation

17:20 Closing comments
Johan Söderström, Managing Director, ABB Sweden
PhD Mikael Dahlgren, Head of ABB Research Center Sweden

17:25 Closing Bell Ceremony with Nasdaq Stockholm

17:35 Sustainable transport with electrical buses from Volvo charged by ABB
From ABB Corporate Research to Concert hall in Västerås

17:45 Drop-in for drinks and mingle at Concert hall in Västerås

18:45 Dinner