

Since 2010, we have

pushed the boundaries of what we thought was possible. We have gathered a variety of stakeholders and formed new ties.

These are some of the outcomes!



FUTURE LIVING

Common spaces, new materials and better energy efficiency. In several bold housing projects, together with partners, we test new sustainable technologies that may become part of future everyday life.

INNOVATION ARENA

2010: A deserted parking lot.
2020: A bustling meeting place inhabited by small and large companies, researchers, students and public actors. In ten years, the Johanneberg campus area of Chalmers University of Technology has undergone a fantastic change. This is also the place for really good lunch and coffee!

NEW WAYS TO TRANSPORT

Cars can be shared; The urban environment becomes cleaner and quieter with electrified vehicles; and robots can be used to deliver packages. Together we find new solutions for the mobility of the future.





SMART CITY

Did you know that Trädgårdsföreningen and Slottsskogen are test beds for sustainable smart parks? In the smart city, new technology is used to create quality of life in a sustainable way and Johanneberg Science Park helps Gothenburg to take a leading position in Europe. Through EU projects such as IRIS Smart Cities and the Celsius Initiative, we inspire more cities and bring back valuable knowledge.



RECYCLING

A circular economy means that products are created from renewable or recycled materials and that they are recycled when they are consumed. We are leading the initiative to restructure the process industry in West Sweden to make it easier for you to consume and live sustainably.

FLEXIBLE ENERGY SYSTEMS

Renewable energy, electrified vehicles and the phasing out of fossil energy sources - there are many reasons why today's energy systems need to be adapted. We are testing new solutions at individual, building and district levels to make the use of energy from fossil-free sources more efficient.



Partners



CHALMERS

































Funding Agencies





















Our partner network consists of the City of Gothenburg and Chalmers University of Technology together with AB Volvo, Bengt Dahlgren AB, Förvaltnings AB Framtiden, Göteborg Energi, HSB, Husqvarna AB, MölnDala Fastighets AB, Peab AB, Riksbyggen, Tyréns AB, Skanska, Volvo Cars, Wallenstam, White Architects, Akademiska Hus, Chalmersfastigheter, Västra Götalandsregionen, West Sweden Chemicals and Materials Cluster, and more than 200 small and medium-sized companies.

We are always welcoming new players who are willing to collaborate with us for a sustainable society. Get in touch!

www.johannebergsciencepark.com