

Electricity stockholm

Our activities are based around our distribution network, through which we provide our customers with heating and cooling, and we supply electricity to the Stockholm area. Today, more than 800,000 Stockholmers and around 400 locations - including hospitals, data centres, and other private and public sites - are connected to our district heating network, which is in turn connected to our heating and cogeneration plants. These facilities capture residual heat and transform biofuels and waste that can no longer, or should no longer, be recycled into energy for distribution to all our customers and the community.

At all points of our value chain, we and our business partners work to minimize our impact on people and the environment. In addition to removing heavy metals and other harmful substances from the environment during combustion, we seek to ensure that our own residual products can be used elsewhere in society.

Tough times - but despite challenges, district heating remains stable and competitive. [Read more.](#)

It is the district heating that makes it warm and comfortable indoors and that provides hot water in the tap.

Through our distribution network, we are the core of Stockholm's extensive energy supply and waste management infrastructure. This means that we face many of the same opportunities and challenges that Stockholm and our customers face.

Today, Stockholm and society at large are undergoing extensive change. Electrification and digitalisation are - together with increased resource efficiency and reduced climate impact - the societal trends that are most significant to our continued business and development.

At every point of our value chain, from energy production to use, we identify and develop solutions that meet ongoing changes for the benefit of our customers, employees, and society. We are focused on meeting the energy needs of the fast-growing Stockholm region, while at the same time improving sustainability by developing circular solutions and counteracting environmental impact.

We believe that it is our responsibility to continually develop our operations in line with the expectations of our customers, employees, and society as a whole to strengthen our long-term competitiveness. But we're not satisfied with that. With our knowledge and expertise, we also want to be an enabler and a guide for the transition to an increasingly resource-efficient society and thereby contribute to sustainable development for all.

Stockholm Exergi is Stockholm's energy provider. Using resource-efficient solutions, we ensure that the growing Stockholm region has access to electricity, heating, cooling and waste services. We provide heat to



Electricity stockholm

more than 800,000 Stockholmers and our 3,000-kilometre-long district heating network forms the basis for the societal benefits that we create together with our customers and partners. We are owned by the City of Stockholm and Ankhiale and our 700 employees work every day to reduce Stockholmers' climate impact. By developing carbon dioxide capture technologies, we are committed to making zero emissions a reality.

Stockholm Exergi AB Org.nr: 556016-9095

Tillsammans med v ra medlemmar s ker ElectriCITY Innovation aktivt aktuella utlysningar inom fokusomr dena energi, transport, digitalisering och cirkul r ekonomi. Genom att samarbeta med v ra medlemmar kan vi snabbt uppt cka nya chanser och vara med i projekt som  r relevanta f r v r verksamhet och f r framtidens utmaningar. I dag medverkar vi i b de nationella och internationella (fr mst inom EU) forskningsprojekt.

Vi hj lper v ra medlemmar att utveckla sina produkter och tj nster genom att testa, kravst lla samt unders ka den kommersiella potentialen under verkliga f rh llanden i v r levande testb dd i Hammarby Sj stad. Det ger v ra medlemmar b ttre m jligheter att utveckla konkurrenskraftiga produkter och tj nster.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

