

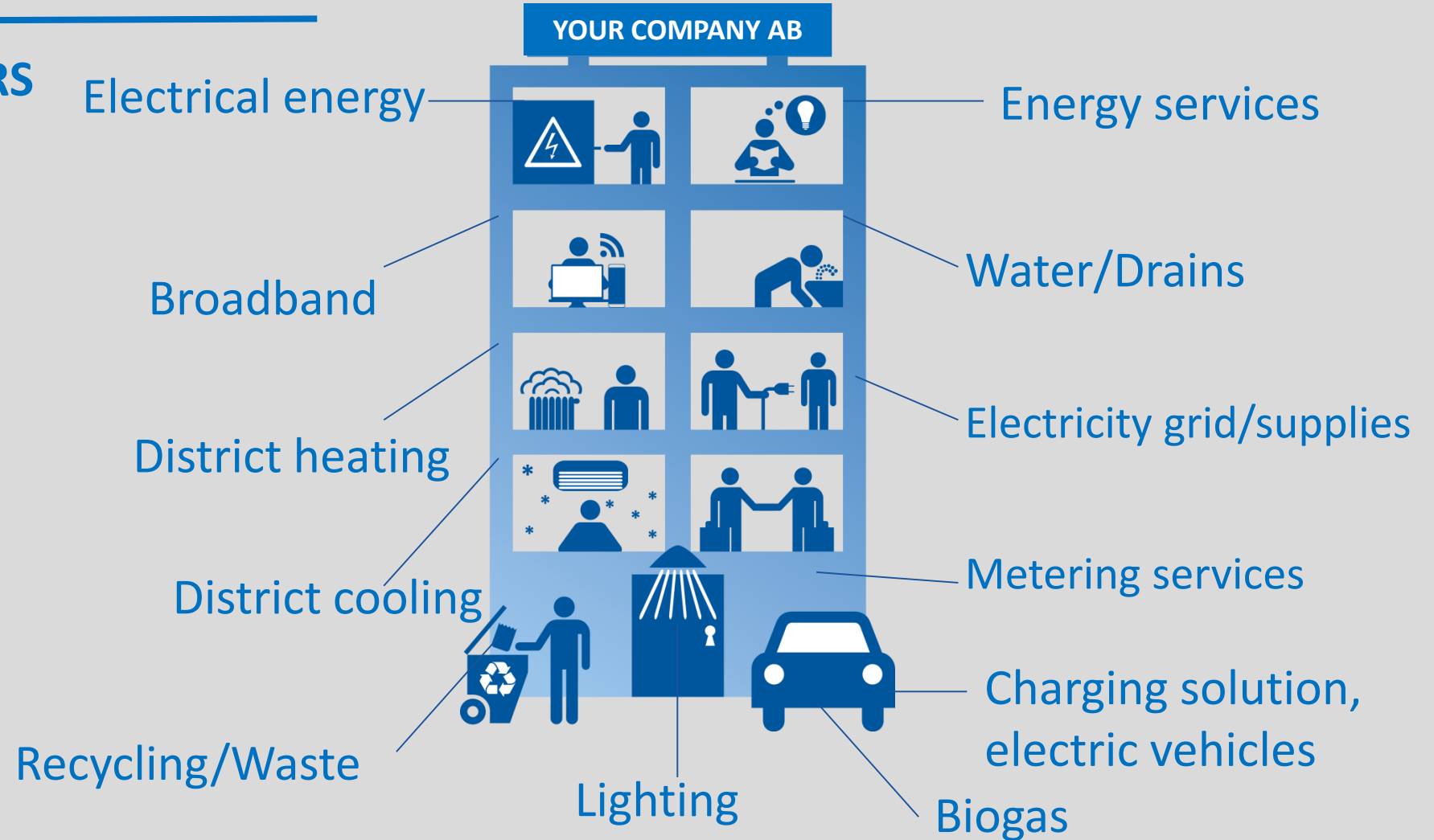
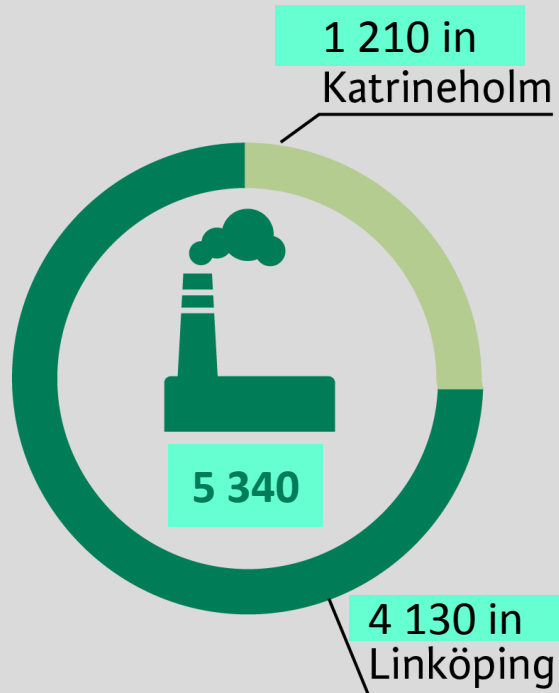


**Tekniska  
werken**



# PRODUCTS AND SERVICES

## CORPORATE CUSTOMERS





## THE GLOBAL GOALS

For Sustainable Development

### TARGET 6.3



## IMPROVE WATER QUALITY, WASTEWATER TREATMENT AND SAFE REUSE

By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally.

### TARGET 11.6



## REDUCE THE ENVIRONMENTAL IMPACT OF CITIES

By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management.

### TARGET 12.4



## RESPONSIBLE MANAGEMENT OF CHEMICALS AND WASTE

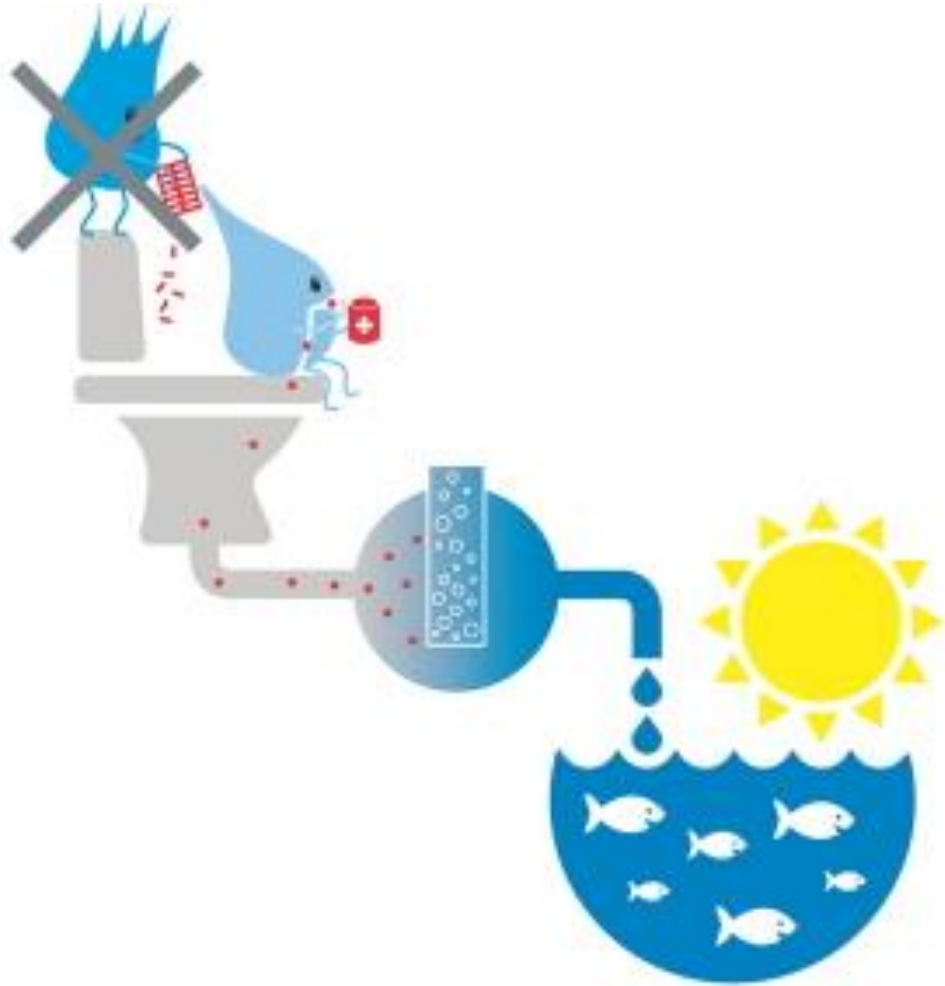
By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment.

### TARGET 14.1



## REDUCE MARINE POLLUTION

By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution.



## Innovation at Tekniska verken

Ozone treatment implemented in full scale used as an efficient end of pipe solution

*But...*

It is also still very important to reduce persistent, bioaccumulative and toxic substances at the source



# Tekniska verken

## FOLLOW US IN SOCIAL MEDIA

-  [twitter.com/tekniskaverken](https://twitter.com/tekniskaverken)
-  [facebook.com/tekniskaverken](https://facebook.com/tekniskaverken)
-  [instagram.com/tekniskaverken](https://instagram.com/tekniskaverken)
-  [youtube.com/user/tekniskaverken](https://youtube.com/user/tekniskaverken)
-  [linkedin.com/company/tekniskaverken](https://linkedin.com/company/tekniskaverken)

## THANK YOU!

xxx.xxx @tekniskaverken.se

[tekniskaverken.se](https://tekniskaverken.se)

WE ARE TO BUILD THE WORLD'S MOST RESOURCE-EFFICIENT REGION