NORDIC GREEN TO SCALE FOR CITIES AND COMMUNITIES

How far could we go simply by scaling up already proven climate solutions?



WE HAVE SOLUTIONS

Many cities and communities have already proven that various climate solutions work in practice. By scaling up just 14 Nordic solutions to the level already achieved in other places, Nordic towns and cities could reduce greenhouse gas emissions altogether by about 26 million tonnes of CO₂ equivalent.

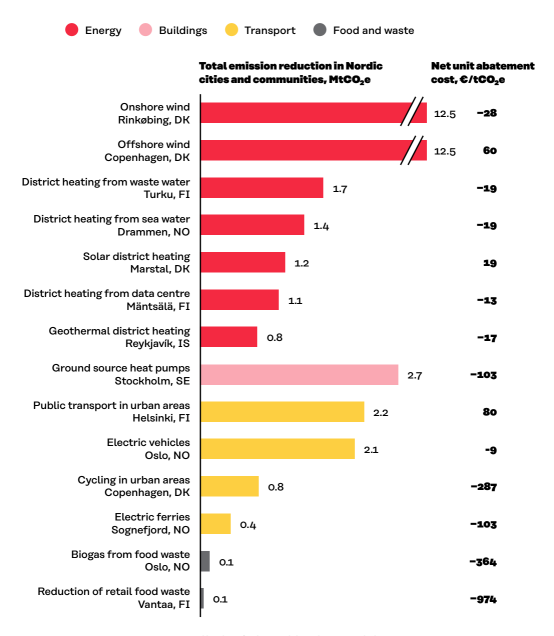
THEY ARE FEASIBLE AND ATTRACTIVE

While reducing emissions, climate solutions can improve the livability of cities and benefit people's health – at low or even negative cost. Scaling up the 14 Nordic solutions could save the Nordic cities a total of 460 million euros.

CITIES AND COMMUNITIES CAN TAKE THE LEAD

Cities can be game changers and drivers of ambitious climate action. They are in a prime position to enable sustainable life for their inhabitants and they can implement new policies and solutions quickly.

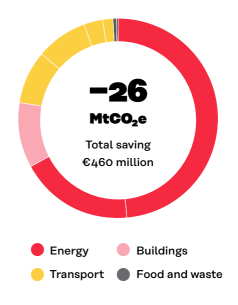
What if other Nordic cities and communities achieved what the forerunners already have?



To tackle the climate crisis, we need to involve everyone and take action together. Sharing experiences and learning from the experiences of others will help us all move further and faster.

There's a wide range of climate solutions available. Simply by scaling up 14 solutions the Nordic countries could reduce annual emissions by 26 million tonnes – about half of Norway's emissions in 2018.

How could your city or community benefit from proven Nordic solutions?



Read more on the Green to Scale project at greentoscale.net
Contact: greentoscale@sitra.fi
Engage: #GreenToScale





In co-operation with the Nordic Working Group for Climate and Air (NKL) of the Nordic Council of Ministers; CICERO Center for International Climate Research, Norway; CONCITO, Denmark; University of Iceland Institute for Sustainability Studies, Iceland; Stockholm Environment Institute and C40 Cities.