

Unlocking the potential of climate solutions in the Baltics, Poland and Ukraine



WE HAVE SOLUTIONS

There are plenty of climate solutions available today. Scaling up just 10 solutions would reduce emissions in the Baltics, Poland and Ukraine by about 150 million tonnes in 2030.

THEY ARE FEASIBLE AND ATTRACTIVE

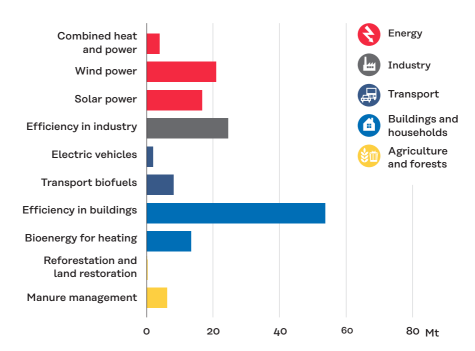
The solutions have been proven to work in practice. Scaling them up could save money over time – as much as 1.2 billion euros in the five target countries in 2030.

WE CAN LEARN FROM EACH OTHER

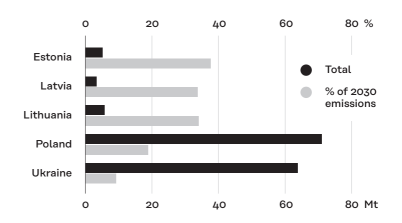
Nordic and other countries can share experiences from implementing the solutions. The lessons learned can help all countries move further and faster.

NORDIC CLIMATE SOLUTIONS

Emission reduction by solution in 2030

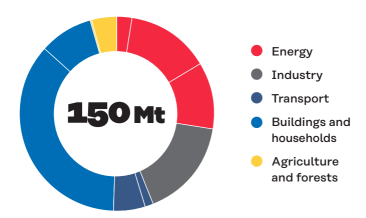


Emission reduction by country in 2030



To tackle the climate crisis, we need to involve everyone and take action together. Seizing the potential of existing climate solutions will help countries meet their current commitments — and go beyond them.

Scaling up 10 solutions would reduce emissions in the Baltics, Poland and Ukraine by about 150 million tonnes in 2030 — more than the current emissions of Finland, Denmark, Norway and Iceland combined.



Read more: greentoscale.net
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Engage: #GreentoScale

In co-operation with the Climate and
Air Pollution Group 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
Tallinn Centre, Estonia.



LOW-CARBON SUCCESS STORIES
TO INSPIRE THE WORLD



