



Industry

Through investments, policies, and progressive public-private partnerships, Denmark provides global inspiration on energy efficiency, integration of renewables, utilisation of surplus heat and ways to mandate emissions reductions.

This includes initiatives to pave the way for carbon capture, utilisation and storage (CCUS), green hydrogen application and bio-based solutions across food and beverage, manufacturing and other energy-intensive sectors.

17%

average reduction in CO₂ emission by Denmark's largest industrial emitters from 2022-2024.

500-1000

years of Danish CO₂ emissions could be stored in the Danish subsoil.

STATE
OF
GREEN

Connect. Inspire. Share.
Think Denmark