

White paper on Green Hydrogen



GREEN HYDROGEN

Download the white paper and learn more about Denmark's role in scaling up green hydrogen to decarbonise transport and energy-intensive industries.



STATE
OF
GREEN

STATE
OF
GREEN

Connect. Inspire. Share. Think Denmark



Co-funded by
the European Union



Green Hydrogen at a glance



GREEN HYDROGEN

Green hydrogen plays a key role in the green transition. Denmark is leveraging its wind resources, sector integration, and partnerships to scale a cost-effective hydrogen industry.

Green hydrogen serves as a key enabler for producing hydrogen derivatives like e-methanol, e-ammonia, and e-kerosene, which are essential for decarbonising transport and industry. Denmark is also pioneering new ways to integrate excess heat from hydrogen production into district heating and exploring alternative water sources for electrolysis.

With strong policies and cross-border infrastructure, Denmark is positioning itself as a European green hydrogen hub.



Connect. Inspire. Share. Think Denmark



Co-funded by
the European Union