Doubling energy efficiency progress and achieving ambitious climate goals through

## Sector coupling



Connect. Inspire. Share. Think Denmark



Co-funded by the European Union

"International collaboration and knowledge sharing are essential to realising the full potential of sector coupling. **Denmark is committed to** working with global partners to develop robust regulatory frameworks, foster innovation and accelerate the development of integrated energy solutions"

Lars Aagaard Denmark's Minister for Climate, Energy and Utilities

"In this more interconnected world, we must strengthen the interlinkages between sectors that have historically been distinct from each other. By integrating energy and data flows across sectors we can deploy the technology that will ultimately diversify our energy supply"

Dr Brian Motherway, Head of Energy Efficiency and Inclusive Transitions, International Energy Agency (IEA)

## 



WHITE PAPERS FOR A GREEN TRANSITION

SECTOR COUPLING

## **Sector coupling**

Unlocking renewable energy's full potential

INSIDE THIS WHITE PAPER

Building the integrated energy system of tomorrow Decarbonising buildings and industry through electrification Energy storage - making the most of renewable energy Biowaste to gas, fertiliser and o



