

DANISH GOVERNMENT'S GREEN INITIATIVE

ACCELERATING FUTURE GREEN SOLUTIONS

5 KEY TAKEAWAYS

15 Billion DKK Investment in Green Research and Innovation by 2030

The Danish government will invest a total of 15 billion DKK in green research and innovation by 2030. This investment will prioritize creating scalable solutions across sectors like energy, transportation, and industry, ensuring that Denmark remains a hub for green innovation.

Strengthened Mission-Oriented Approach in Key Areas

Denmark will continue to support four primary green research missions - carbon capture and storage, green fuels for transport and industry (e.g., Power-to-X), climate-friendly agriculture and food production, and circular economy (focused on plastics and textiles).

Turbocharging Green Solutions in Agriculture and Food Production

The government is committed to supporting new biotechnological innovations that can fundamentally change food production, reduce methane emissions, and improve resource efficiency. Denmark's agricultural sector is positioned as a leader in sustainable practices, offering international partners a platform for collaboration in areas such as food innovation, biotechnology, and sustainable farming.

International Collaboration and EU Partnerships

The Danish government will enhance its participation in EU research and innovation partnerships, positioning Danish companies and institutions to secure funding from the EU's Innovation Fund and other green funding mechanisms.

Holistic Approach to Overcoming Regulatory and Implementation Barriers

A new holistic framework will address not only the technological and research aspects of green innovation but also the regulatory, behavioral, and economic barriers that slow down the implementation of climate solutions. By focusing on streamlining regulatory processes, reducing documentation times, and aligning incentives for green innovation, Denmark will create a more conducive environment for the rapid deployment of new technologies.

**INNOVATION
CENTRE
DENMARK**