



PLENARY PROGRAM 9.00-10.30

	1
8.30	Registration

Moderator: Ditte Brasso Sørensen, Chief of Analysis and Programme

9.00 Welcome

Thomas Bustrup, Deputy Director General, Danish Industry Stefan Welin, Deputy Head of European Commission Representation in Denmark

9.10 Harvesting EU funding to support Danish competitiveness

Morten Bødskov, Minister for Industry, Business and Financial Affairs

Why we must harvest funding for the green transition and competitiveness?

Lucas Bossard, Head of Public-Private Partnerships, Topsøe

9.35 The structure of financing a European green industrial revolution

Morten Haukrogh Jensen, Head of Unit at CINEA, European Climate, Infrastructure and Environment Executive Agency

9.50 Panel: The green race to the top

Andreas Rahlf Hauptmann, Chief of Division, Danish Business Authority Glenda Napier, CEO, Energy Cluster Denmark Martin Sloth Jensen, Public Funding Specialist, European Energy

10.25 Recommendations from DI

Rikke Wetendorff Nørgaard, Director, European Affairs, Danish Industry

10.30 Network and coffee

11.00 Deep Dives

- <u>EU Innovation Fund</u> Funding for Clean and Low Carbon Technologies
- <u>LIFE Programme</u> Funding for Circular Economy, Water, and Biosolutions
- Horizon Europe Funding for Research and Innovation
- <u>Digital</u> Funding Digital Solutions





DEEP DIVE – EU INNOVATION FUND 11.00-12.30

Technologies within energy- intensive industries, renewables, energy storage, netzero mobility and buildings, hydrogen, and carbon capture, use and storage.

11.00 Introduction to the deep-dive

By Anne Højer Simonsen, Danish Industry and European Commission Representation

11.10 The EU Innovation Fund – What is it and how do you get funding?

By CINEA, European Climate, Infrastructure and Environment Executive Agency

11.25 Danish authority supporting the funding application process

By Claus Henrik Andersen, Head of Secretariat, Team EU Funding and Eleni Borisova, National Contact Point, Danish Energy Agency

11.50 Case: Danish company and experiences with EU Innovation Fund

By Floating Power Plant

12.05 Demystifying the EU Innovation Fund – why and when to apply?

By Sarah Deljanin, Management Consultant, Funding Lead, Implement

12.20 What are the barriers for applying today?

Discussion with participants

12.30 Closing





DEEP DIVE - LIFE PROGRAMME 11.00-12.30

Technologies within circular economy, biosolutions, water, climate change adaptation, recovery of resources, energy efficiency measures and clean energy

11.00	Introduction to the deep-dive
	By Danish Industry and European Commission Representation Mikael Wraae, Head of DI Bio and Jakob Faber Hartig, Advisor, DI Water
11.10	The LIFE Programme – What is it and how do you get funding?
	Mr Hans Rhein, Head of the unit, LIFE Energy & LIFE Climate and Nadia Lamhandaz, Project Adviser, CINEA <i>[online]</i>
11.30	Q&A
11.40	Danish authority supporting the funding application process
	By Anders Rosenbeck Holmen, National Contact Point, Danish Environmental Protection Agency
12.00	Case: Danish company and experiences with LIFE Programme
	By Bo Boddum, CEO, RE-ZIP
12.15	What are the barriers for applying today?
	Discussion with participants
12.30	Closing





DEEP DIVE - HORIZON EUROPE 11.00-12.30

Research & innovation funding in climate, energy and mobility focused at early stage innovation levels, science-based and deep-tech technologies.

11.00	Introduction to the deep-dive
	By Christian Kjær Monsson, Danish Industry
11.10	Horizon Europe– What is it and how do you get funding?
	By Barbara Spanó, Ministry of Higher Education and Science
11.30	Matchmaking businesses with consortiums and international partners
	By Anders Skeem, International Manager, Enterprise Europe Network Denmark
11.45	How can you as a company get success with Horizon Europe?
	Supporting the funding application process By Casper Andersen, Greater Copenhagen EU Office
12.00	Case Danish company application: Seaborg
	By Christoffer Rasmussen, Senior Business Developer, Seaborg
12.15	What are the barriers for applying today?
	Discussion with participants
12.30	Closing





DEEP DIVE – DIGITAL 11.00-12.30

Technologies within cyber security, AI, cloud, data spaces, the internet of the future, production technology, robots, software and microchips, digital infrastructure, including 5G and submarine cables

11.00 Introduction to the deep-dive

By Lars Rasmussen, Senior Advisor, DI Digital

11.10 Digital Europe programme

Funding for cyber security, AI, cloud, digital competencies and data spaces By Andreas Nykjær, Ministry of Digitalisation

11.25 Horizon Europe

Funding for AI, the internet of the future, production technology, robots, software and microchips

By Christian Holstein and Alexandre Lange, Ministry of Higher Education and Science

11.40 Connecting Europe Facility

CEF-2 Digital focus on digital infrastructure, including 5G and submarine cables

By Kathrine Feldskov Andersen, Danish Agency for Data Supply and Infrastructure

12.00 Case Danish company application: Lotus Microsystems

By Yasser Nour, Co-Founder & CTO and Uffe Pless Director, Business Development, Lotus Microsystems

12.15 What are the barriers for applying today?

Discussion with participants

12.30 Closing