



Mastering Hypertransformation for
Sustainable Growth

DTU Green Re- Industrialisation Programme

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Have you ever wondered...

How can I navigate reindustrialisation and contribute meaningfully to the green transition?

How regulation, geopolitics, and finance shape the opportunities I work with?

How can I assess risks and rewards in public versus market-driven transition models?

Which technologies are actually ready to scale — and how I can evaluate them?

How can I lead growth while managing complexity and organisational change?

Which tools I can use to make better decisions in fast-growing green tech companies?



A photograph of three men in a professional setting, likely a meeting or conference. The man on the left is seen in profile, wearing a dark suit and speaking. The man in the center is older, with grey hair, wearing a light blue striped shirt, and listening intently. The man on the right has a beard and glasses, wearing a light blue shirt, and is also listening. They are standing in front of a large window with a view of a city.

**“Wow - what a great
programme - atmosphere and
people!”**

- From the programme evaluation

DTU GREEN RE-INDUSTRIALISATION PROGRAMME

Understanding the Dynamics of the Green Transition

Explore the macro forces shaping the green transition - from geopolitics and regulation to investment flows and value chain disruptions. Gain the tools to assess risks, identify drivers, and navigate both market-led and policy-driven change.



Innovating for Impact in the Green Transition

Gain strategic foresight into breakthrough technologies — from Power-to-X to circular systems. Strengthen your ability to assess tech maturity, anticipate market shifts, and identify the technologies most likely to reshape industries and value chains.



Scaling and Leading the Green Transformation

Master the frameworks and governance tools needed to scale green tech ventures. Through live cases and structured models, you will strengthen your ability to lead capital-efficient growth, manage organisational change, and de-risk innovation in complex, high-impact markets.



AND WHY IS IT IMPORTANT?

Geopolitical tensions are rising, and societies are heavily reliant on transitioning to sustainable industrial growth. Immediate action is essential to prevent environmental changes from destabilizing critical life-support systems. A capital-efficient Green Transition is vital to bring human impact back within safe limits, ensuring a stable planet and resilient welfare for future generations.

This transition will unlock economic opportunities, create new jobs, and foster healthier industries. To achieve this, leaders need new knowledge, skills, and regulatory insights to navigate the complexities of scaling technologies and companies driving the Green Transition. Addressing these challenges requires innovative capabilities to lead and adapt to accelerating changes effectively.

A man with a beard and a name tag is speaking at a conference. He is wearing a brown jacket over a white shirt. His name tag reads "Lasse Truels Köhler" and "Green Re-Industrialisation Programme". He is gesturing with his right hand. In the background, other people are seated and listening.

**Great programme –
I got very valuable tools
that I will be using in my
board work**

- From the programme evaluation

PROGRAMME OVERVIEW

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
1 October	2 October	3 October	29 October	30 October	31 October
Driving Forces Behind the Green Re-Industrialisation	Deep Tech Innovation: Characteristics and Challenges	Entering the Energy Transition: Insights and Investment Readiness	Hypergrowth Toolkit I: Growth Formula & GP/COE	Hypergrowth Toolkit III: BTM, Value Peaking and Dominance Diamond	Organising for Scale: Governance in Hypergrowth Companies
Geoeconomics and Macro-Financial Dynamics of the Green Transition	Foresight and Forecasting: The Future of Deep Tech	Energy Innovation in Action: Deep Tech Cases and Startup Roundtable	Hypergrowth Toolkit II: Formulas for De-risking	EU Regulation: Scaling Green Innovation in a Policy-Driven Market	Scaling What Matters: The Investor's Role in a Decisive Decade & Graduation
Understanding the Dynamics of the Green Transition		Innovating for Impact in the Green Transition		Scaling and Leading the Green Transformation	



BE PART OF THE CHANGE!

GRIP prepares you to take informed, responsible action in the green transition. You will leave with a stronger understanding of the forces shaping sustainable industrial growth — and with practical tools to lead scaling efforts, support strategic investment, and manage transformation.

The programme is designed to help you make better decisions, contribute to long-term value creation, and take an active role in shaping a more sustainable future.

DTU – Technical University of Denmark

DTU is Europe's top-ranked technical university (EngiRank 2023) and a global leader in sustainability, engineering, and innovation. With deep ties to industry and a focus on real-world impact, DTU is shaping the technologies and leaders of tomorrow.



DTU GREEN RE-INDUSTRIALISATION PROGRAMME

The Programme brings together DTU's leading research and innovation ecosystem with Nordic Alpha Partners' proven experience in scaling green tech. The programme combines live cases with a practical toolkit for navigating hypergrowth and driving sustainable industrial transformation

Location: Greater Copenhagen

Dates: October 1-3 and October 29-31, 2025

Format: 6 full days, Wednesday–Friday over two blocks

DKK 59,950 incl. VAT (covers tuition, materials, and catering)

Nordic Alpha Partners

Nordic Alpha Partners is Europe's leading Greentech growth fund. With a proven model for scaling industrial tech, Nordic Alpha Partners helps turn startups into global leaders. The firm's portfolio has delivered 65% average growth and multiple successful exits — including to Tesla and Edenred.



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