

11<sup>th</sup> and 12<sup>th</sup> of May at Odense Congress Center - Ørbækvej 350, 5220 Odense SØ

# CONFERENCE:

## Build partnerships within circular economy of plastics and textiles

### Partners:

The institutions behind the Partnership Circular Plastics and Textiles, Innomission#4:

Aalborg University / Aarhus University / Den Jyske Højskole / Roskilde University / Design School Kolding  
Technical University of Denmark / University of Copenhagen / University of Southern Denmark  
Copenhagen Business School / IT University Copenhagen / National Museum  
Lifestyle & Design Cluster / CLEAN Cluster / Royal Danish Academy / VIA University College  
Danish Technological Institute / Alexandra Institute / Force Technology

The conference is facilitated by Lifestyle & Design Cluster and CLEAN Cluster

### Key objectives in the roadmap:

- Objective 1: Reuse and recycling of all plastics and textiles
- Objective 2: Recover at the highest possible level
- Objective 3: Decoupling of resource consumption
- Objective 4: No surplus production

Download the roadmap at: [bit.ly/innomission4](https://bit.ly/innomission4)



### Wifi

Network: konference 5 G  
Wifi code: Velkommen 5220



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## Wednesday May 11

09.00-10.00	<b>Arrival and coffee</b>		
	All plenary sessions are in conference room Sjælland		
10.00-11.30	<b>Introduction session including:</b> <ul style="list-style-type: none"><li>- Welcoming remarks by the board of the partnership</li><li>- Overview of the roadmap and current projects as well as Insights into possible further funding by Morten Birkved, SDU</li><li>- Introduction to the 3 tracks; plastics, textiles and common. Setting the stage - challenges and lacking initiatives, by Thomas Fruergaard Astrup, DTU, Kristian Syberg, RUC, and Else Skjold, DKA</li></ul>		
11.30-12.00	<b>Future plastics legislation:</b> Rasmus Grusgaard, The Danish Plastic Federation <b>Future textiles legislation:</b> Marie Busck, Danish Fashion & Textiles		
12.00-13.00	<b>LUNCH</b> at Odense Congress Center		
13.00-14.40	<b>PLASTICS: Circular design and plastic production</b> Panel: Plus Pack, The Danish Plastic Federation, frgmt, DAKOFA Expert: Manja Behrens, TI Room: 7/8	<b>COMMON: Regulatory drivers and barrier to circular transition for plastics &amp; textiles</b> Panel: The Danish Consumer Council, The Danish Environmental Portal, The Danish Chamber of Commerce Experts: Kristian Syberg, RUC og Else Skjold, DKA Room: 6	<b>TEXTILES: Reshoring product development and material innovation</b> Panel: Bestseller, Copenhagen Cartel, et.al. Expert: Poul-Erik Jørgensen, VIA Room: 9/10
15.00-16.40	<b>PLASTICS: Recycling and processing of plastic waste</b> Panel: NTO Automation, Marius Pedersen, Odense Renovation, Aris Robotics Expert: Jesper Christiansen, AAU Room: 7/8	<b>TEXTILES / COMMON: The role of civil society and citizen science</b> Panel: The Danish Consumer Council, NN07, The Salvation Army Denmark Expert: Karen Marie Hasling, DSKD Room: 9/10	
17.00-18.30	<b>PLASTICS / COMMON: Recycled &amp; smart plastic materials</b> Panel: Jellyfish, Plastic Center Denmark Expert: Kristian Syberg, RUC Room: 7/8	<b>TEXTILES: Scaling of circular business models</b> Panel: Rentista, Red Cross Second Hand Denmark, Create-2Stay Expert: Kerli Kant Hvass Room: 9/10	
19.00	<b>DINNER</b> at Odense Congress Center		

## Thursday May 12

09.00-09.30	<b>Plenum morning session:</b> Summary of main conclusions of panels the day before - Where do we go from here?
09.30-11.00	<b>Roundtable discussions on challenges and potential project collaborations</b>
11.00-11.30	<b>Goodbye session</b> - we end at 11.30 with LUNCH TO GO

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