



Time: July 7th, 2023, 9:00-13:30 (Europe/Copenhagen)

时间: 2023年7月7日, 9:00-13:30 (丹麦时间)

Venue: Bryghuspladsen 10 - 1473 København K

地点: Bryghuspladsen 10 - 1473 København K

Time	Agenda
<b>Friday, July 7</b>	
9:00-9:30	Registration 会议签到
9:30-10:10	Part 1: Opening 第一阶段: 领导致辞
9:30-9:40	1. Welcome speech by Jin Kai, Deputy Mayor, The People's Government of Huzhou Municipality 欢迎致辞, 金凯 (湖州市人民政府副市长)
9:40-9:50	2. Welcome speech by Gao Xingle, Commercial Counsellor, Embassy of the People's Republic of China in the Kingdom of Denmark 欢迎致辞, 高行乐 (中华人民共和国驻丹麦王国大使馆经济商务处参赞)
9:50-10:00	3. Welcome speech by Martin Rune Hoxer, Executive Director, Innovation Center Denmark 欢迎致辞, 何穆 (丹麦科技创新中心主任)
10:00-10:10	4. Welcome speech by Hans Henrik Pontoppidan, Secretary General, Danish Chinese Business Forum 欢迎致辞, 汉斯·亨利克·彭托皮丹 (丹麦中国商业协会秘书长)
10:10-11:00	Part 2: Promotion Speech 第二阶段: 城市推介
10:10-10:25	1. Promotion Speech by Pan Hong, Deputy Director, Huzhou Municipal Investment Promotion Center



Invitation  
邀请函

# 与湖州共未来

Huzhou-Copenhagen Urban Sustainability & Business Promotion Dialogue

湖州—哥本哈根城市产业推介暨绿色可持续发展招商会

The People's Government of Huzhou Municipality  
湖州市人民政府

Dansk Arkitektur Center Bryghuspladsen 10 1473 København K Danmark

09:00-13:00 July 07, 2023



	推介演讲，潘虹（湖州市商务局党委委员、办公室主任）
10:25-10:40	2. Promotion Speech by Xu Zhoutao, Deputy Director, Huzhou South Taihu Lake New Area Management Committee 推介演讲，徐舟涛（南太湖新区党工委委员、管委会副主任）
10:40-11:00	Coffee Break 茶歇
11:00-12:00	Part 3: Business Talks 第三阶段：商务会谈
11:00-11:15	1. Presentation by Anders Thomsen, CEO, Nordicflexhouse Co. Ltd 发言，安德斯·汤姆森（北欧韧性建筑集团首席执行官）
11:15-11:30	2. Presentation by Line Kai-Sørensen Brogaard, Project Chief, Copenhagen Municipality 发言，莱恩凯-索伦森·布罗加德（哥本哈根市政府项目总监）
11:30-11:45	3. Presentation by Morten Pedersen, CEO, Bærebo ApS 发言，莫滕·佩德森（Bærebo 公司首席执行官）
11:45-12:00	4. Presentation by Karl-Martin Buch Frederiksen, Director of Innovation, Sweco A/S 发言，卡尔-马丁·布赫·弗雷德里克森（Sweco 设计公司创新部主任）
12:00-12:10	Part 4: Agreement Signing Ceremony 第四阶段：协议签署仪式
12:10-13:30	Part 5: Buffet Lunch & Networking 第五阶段：自助午餐&自由交流
13:30	Closure 结束离场



The Huzhou government come to Copenhagen with the purpose of establishing business collaboration projects together. The business collaboration projects will focus on Eco village and Greenlab. Below are information about these two projects. Focus areas are green buildings, water and waste treatment, vertical farming and sustainable food production.

The goal of the workshop is to have an agreed understanding of the two demonstration projects and to have the opportunity to meet the Danish companies that will be part of the two demonstration projects. The purpose of meeting is also to have person to person discussions and reflections.

Short introduction to the two demonstration projects: Eco Village project in Huzhou. We wants to establish a small Regenerative Eco village in Huzhou with the following main system areas: a) Upcycle farmer houses into sustainable houses (new or existing houses) b) Organic food production (vertical farming/industrialized greenhouses) c) Recycling water and waste d) Renewable power and storage e) Smart digital community solution. We will integrate the above sustainable system solutions into a new context of a Regen Eco village. Regen Eco village in Huzhou will be a CO2 neutral community with Zero waste, optimized through resource circular economy and upcycling and recycling/reuse of waste. The Regen Eco village will be constructed using mass customization technique and system thinking. Focus area are flexibility, scalability and quality through mass customized production and configuration & modularization. We optimize through automation and recirculation.

Greenlab in Huzhou. Greenlab is a collaborative and market-driven Innovation park, that combines government, industry and universities in a trible helix partnership model. By involving international cooperation networks, high-level overseas talents and high-tech products, the Innovation park will focus on vertical farming technological solutions, production models and bio- 5 based building materials and production methods. The industry wants to be the sustainable raw material of the future, that create sustainable food and building materials, which together ensure CO2 efficient solutions. Greenlab will establish an innovative investment models for companies involved in Greenlab, to accelerate the international business for startups on the Danish, Nordic, European and Asian markets. As an Innovation park, Greenlab is expected to bring Danish and overseas leading green vertical farming technologies and bio-based building materials into the park, which is in line with the national strategy and based on Huzhou's advantages and own strategy