





INVITATION

Conference: Innovative Solutions for Sustainable Building Renovations

[> Register Now*](#)

*limited spots available

 **November 13, 2024** |  **13:30-18:00 CET** |  **Flonk Hotel, Groningen Zuid**
|  **Laan Corpus Den Hoorn 300, Groningen**

ABOUT THE EVENT

Join us for an insightful workshop and network event hosted by the European project InCUBE. Participate in discussions on industrialised renovation, including a training on Building Information Modelling & AR and workshops on Workforce Diversity and Prefab Facades.

This event is perfect for stakeholders keen on advancing their knowledge in the field. Cap off the day with a networking drink to foster connections, collaboration, and new business opportunities.

WHO IS IT FOR?

Housing corporations

Contractors

Architects

Construction engineers

Technology developers

Utility providers

Keep up to date
with InCUBE!



@incubeeu



InCUBE Project EU



Subscribe



incubeproject.eu

Questions about the event? Contact Philo Tamis at p.tamis@newenergycoalition.org

AGENDA

- 13:30 Arrival
- 14:00 Welcome and Introduction
- Philo Tamis**
Project Manager, New Energy Coalition
- 14:25 Training 1: Building Information Modelling and Augmented Reality for Renovation (BIM and AR)
- Introduction to Building Information Modelling: Role and application in industrial renovation processes
 - Application of BIM and AR to the renovation of building site in Groningen
 - Interactive workshop to explore the use of BIM by different users
- Guillermo Martinez | Douwe Feitsma | Nadia Mild**
BIM Director | Project Coordinator | Project Coordinator, Van Wijnen
- 15:25 Workshop 2: Expanding Facades and Integrated Renewable Energy Sources
- Explore innovative approaches to integrating renewable energy into building facades
 - Interactive discussion and case studies
 - Q&A session
- Alberto Moldon**
Director, Kover Siglo XXI
- 15:55 Coffee Break & Networking
- 16:15 Workshop 3: Workforce Diversity - Blueprints for Social Inclusion in the Construction Sector
- Understanding the importance of workforce diversity in construction
 - Fostering social inclusion in building renovation by identifying barriers
 - Q&A Session
- Harshita Thakare**
Researcher & Evaluator, LAMA
- 16:45 Closing Remarks
- Philo Tamis**
Project Manager, New Energy Coalition

17:00

Networking Drinks and Matchmaking

- Register for the drinks and get matched with an InCUBE partner based on shared vision and interests
- Informal networking opportunity where participants can connect with each other, share insights, and explore potential partnerships.

All Partners & External Attendees Welcome

SPEAKERS



Guillermo Martinez

BIM Director



Guillermo has a background in Civil Engineering and has experience in BIM related projects. He works mainly with the output generated from the BIM models and is a member of the InCUBE project currently working on pointclouds and 3D models.



Douwe Feitsma

Project Coordinator



Douwe obtained his bachelor's degree Spatial Planning and Design, and his master's degree Construction Management and Engineering. He puts this knowledge and experience into daily practice when working on innovation in the field of construction.



Nadia Mild

Project Coordinator



Nadia has a background in Msc Organization studies, and she has an affinity with innovations and change initiatives within organizations. Together with her colleague Douwe Feitsma, she works in a coordinating role on the InCUBE project.



Alberto Moldon

Director



Alberto has experience in project management and industrial engineering. He is the director of the Kover Siglo XXI division which is part of the ACIF Group. ACIF is dedicated to the manufacturing and marketing of industrial machining and transformation in Zaragoza, Spain.



Harshita Thakare

Researcher & Evaluator



Harshita is an Economist & Urban Planner with experience in research, monitoring and evaluation, and development projects. She focuses on inclusive built environments, theory of change, and impact assessment for regeneration practices.



Philo Tamis

Project Manager



Philo has an interdisciplinary background with a bachelor's in Human Technology and a master's in Energy System Management. He is experienced in the development and managing of innovative projects focused on energy system integration.

Join us at the InCUBE conference 2024!

[> Register Now*](#)

*limited spots available