



# Renovation Revolution: Driving progress through public-private collaboration

Webinar - 6th November 2024 | 12:00 PM - 1.30 PM CET

 CLIMATE GROUP  
EP100



- Opening Remarks from the hosts  
(12:00 - 12:10)
- Catalysing a Renovation Revolution in Europe  
(12:10 - 12:30)
- Achieving Deep Energy Retrofits Globally (12:30  
- 12:50)
- Delivering the Global Goal to Double Energy  
Efficiency by 2030 (12:50 - 13:10)
- Q&A (13:10 - 13:20)
- Closing Remarks (13:20 - 13:30)

# Agenda

**Moderator**

*Adrian Joyce,  
Director, Renovate  
Europe Campaign*





**Dr Tudor Constantinescu,**  
Chair of the Energy Efficiency Hub



**Sam Kimmins,**  
Director of Energy Systems, Climate Group

# Opening Remarks / Keynote from hosts

**Moderator**

*Adrian Joyce,*  
*Director, Renovate  
Europe Campaign*



## Panel Discussion 1:

# Catalysing a Renovation Revolution in Europe

### Setting the Scene

*Damilola Adeyanju  
Systems Programme  
Manager, Climate Group*



## Panellist



**Elisabeth Hoffmann,**  
Head of EU Affairs, VELUX



**Barbara Frascetta,**  
Policy Advisor for Eu Policies and International Networks  
for environment, Department for Environment and  
Climate, Lombardy Region



**Dr Tudor Constantinescu,**  
Principal Adviser to the Director General for Energy  
European Commission

# Setting the Scene: Catalysing a Renovation Revolution in Europe

*Key Barriers Outlined in Renovation Revolution Handbook*

## **Mobilising finance**

An additional €275 billion annual investment is needed to meet the EU's 2030 energy renovation targets

## **Labour shortages**

There is a pressing need to increase the number of training programs and attracting skilled workers into the industry

## **Availability of up-to-date data**

There is a pressing need to increase the number of training programs and attracting skilled workers into the industry

## **Market adoption**

There is a lack of awareness around the missed opportunity to prioritisation of energy efficiency measures during upgrades

## **Permitting lead times**

Grid congestion issues in the EU further compound the problem and can lead to delays in the installation of technologies such as electric heat pumps

# Setting the Scene: Catalysing a Renovation Revolution in Europe

*Renovation Revolution Handbook:*

*Key Enablers for a Renovation Revolution through enhanced Collaboration (Scale & Accelerate)*

**Co-creation  
&  
Holistic  
Approach**

**Project  
Aggregation**

**Data  
&  
Digitalisation**

**Include  
Energy  
Efficiency  
ESG Priority**

**Combined  
incentives  
with EV  
charging  
points**

## Panel Discussion 2:

# Achieving Deep Energy Retrofits Globally

### Setting the Scene

*Ludwig Labuzinski,  
Senior Expert  
German Energy Agency,  
dena*



## Panellist



**Nasser Al-Ghamdi,**  
Director General,  
Saudi Energy Efficiency Center



**Tobias Huber,**  
Sustainability Officer, Siemens



**Paul Cronjaeger,**  
Division IIC1 General issues of energy and  
climate action in the buildings sector,  
Federal Ministry for Economic Affairs and  
Climate Action of Germany

## Panel Discussion 3:

# Delivering the global goal to doubling energy efficiency by 2030

### Setting the Scene

*Jonathan Sinton,  
Head of Secretariat  
Energy Efficiency Hub*



## Panellist



**Mario Giodorno,**  
Head of Public and Government Affairs,  
Signify



**Cara Carmichael,**  
Director for Federal Buildings, Office of the Federal Chief  
Sustainability Officer, US Government



**Régis Meyer,**  
Senior expert for decarbonisation and resilience,  
French Ministries of Ecological Transition -Energy and  
Risks Prevention, and of Housing



**Lets continue the  
conversation at COP29!**

EVENT//  
15 Nov 2024 12:00-12:30 GMT+4

CONTACT//  
Secretariat@energyefficiencyhub.org



## Deep Retrofit Models: A Global Perspective

# Activating a Renovation Revolution

The screenshot shows the homepage of the Renovation Revolution project. At the top, there is a navigation bar with the Climate Group logo, links for 'About us', 'Areas of Focus', 'News', 'Events', 'Under2 Coalition', and 'Membership', and a red 'Support us' button. The main content area features the 'Renovation Revolution' title and a large graphic of the 'R' logo. Below the title, there is a paragraph stating 'Europe needs a renovation revolution.' and another paragraph explaining that increased deep renovation rates are key to saving energy and meeting climate goals. A third paragraph describes the project's goal of bringing together companies, governments, and NGOs to research and share findings on driving up deep renovation rates in Europe's commercial and public buildings.

**Be the first to read our 2024 handbook**

In just 3 steps, you'll:

- 1. Understand Barriers:** Identify and navigate the key barriers that are stagnating energy renovation rates at 1% per year.
- 2. Learn from Best Practices:** Discover proven strategies from best practices and lessons learnt from across the continent.
- 3. Collaborate and Drive Change:** Gain insights from collective recommendations across the value chain to effectively implement solutions for your national buildings renovation plan and leverage these insights to double renovation rates in your region.

Join the waitlist now by filling out the form below to be informed about the launch of the Renovation Revolution handbook.



thought partner



Continued engagement through  
dedicated taskforce

# Closing Remarks

# Thank you

**Please get in touch for more information:**

**Damilola Adeyanju**

[dadeyanju@climategroup.org](mailto:dadeyanju@climategroup.org)