
ENERGATE - InEEExS - FORTESIE Joint Webinar From Tech to Transformation: Accelerating Building Energy Efficiency Through ICT Solutions

WEBINAR IS ALMOST HERE!



From Tech to Transformation: Accelerating Building Energy Efficiency through ICT Solution WEBINAR

MAY | 16 | 11-12:30 CET



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

As a valued member of our network, we're thrilled to invite you to the exclusive webinar: "[From Tech to Transformation: Accelerating Building Energy Efficiency through ICT Solutions](#)", happening on **May 16, 2024**, from **11:00** to **12:30 AM CET**.

REGISTER HERE

About the Webinar

This event brings to the forefront the critical role of Information and Communication Technology (ICT) in driving energy efficiency within buildings - a key factor in the EU's green transition. The webinar will dissect the challenges, unveil groundbreaking solutions, and showcase success stories in the realm of building energy optimisation.

The aim of this event, co-organised by the EU projects, [ENERGATE](#), [InEEExS](#) and [FORTESIE](#) is thus to present different services, business models and tools that can be replicated by the stakeholders involved in the value chain of sustainable building renovation, in order to accelerate the implementation of energy efficiency in buildings.

Who Should Attend?

Crafted for architects, building managers, policymakers, and investors or someone passionate about the future of energy efficiency in renovations, this webinar is a unique opportunity to network with experts, gain valuable knowledge, and contribute to shaping a sustainable future.

Agenda

11:00 - 11:15: Welcome speech by the Moderator ([Katerina Papapostolou](#), NTUA)

Agenda and speakers presentation, scope of the event.

11:15 - 11:45: Session 1 - Tools, services and business models for promoting Energy Efficiency solutions in buildings

1. ENERGATE, The Energy Efficiency Marketplace that accelerates Building Renovation ([Ioanna Andreoulaki](#), NTUA)
2. InEEExS, Innovative Energy Efficiency Service Models for Sector Integration via Blockchain ([Francisco Puente](#), Escan)
3. FORTESIE, CBDC powered Smart Performance contracts for Efficiency, Sustainable, Inclusive, Energy use ([Kostas Panagopoulos](#), ED)

11:45 - 12:30: Session 2 - Panel Discussion

Topics to be discussed:

1. Opportunities and Challenges in Integrating Innovative Technologies into Energy Services
2. Custom and Innovative M&V Approaches in Energy Projects: The Role of Blockchain/DLT
3. Innovative Approaches in Energy Efficiency Financing

About the Projects

[ENERGATE – Energy Efficiency Aggregation platform for Sustainable Investments in Buildings:](#)

The ENERGATE project is designed to enhance Energy Efficiency in buildings by creating an ICT-enabled marketplace. This platform aims to streamline the collection of project data, facilitate business matchmaking, and aggregate projects, all while aiding sustainable financing for building renovations.

[InEEExS – Innovative Energy \(Efficiency\) Service Models for Sector Integration via Blockchain:](#)

InEEExS focuses on integrating energy services across sectors and utilising public blockchain for tokenising energy savings data to encourage collaboration among market participants. It aims to enhance the execution of the Energy Efficiency Directive (EED) Article 7, aiding Obligated Parties in offering services that promote energy savings and system efficiency, including non-energy benefits. Special emphasis is on developing business models and contracts that support the adoption of smart, sector-integrating energy services and sustainable technologies.

[FORTESIE – CBDC powered Smart PerFORrmance contracTs for Efficiency, Sustainable, Inclusive. Energy use:](#)

The FORTESIE project, backed by EU funding, targets the high energy consumption and emissions of the construction sector by advancing energy-efficient and sustainable renovation solutions. It will introduce customised renovation packages that enhance energy performance, reduce CO2 emissions, and improve comfort, integrating advanced materials and technologies like prefabricated facades, photovoltaics, and heat pumps. FORTESIE's goal is to boost Europe's Renovation Wave, fostering greener building practices..



Stay tuned for more ENERGATE's news

Visit our website:

<http://energate-project.eu/>



Project Coordinator



Stay connected with us:



Co-funded by the European Union under project ID101076349. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



You received this email because you signed up on our website
or made a purchase from us

[I want to unsubscribe](#)

