

BECOME A REPLICATOR OF OUR INNOVATIVE SMART ENERGY SERVICES!

InEEExS is looking for companies and institutions who are willing to apply the business models developed. By becoming a replicator, you will be given knowledge, training content and material, courses and detailed coaching on how to replicate the business cases in your economic and technical context.


About InEEExS


The core concept of InEEExS is the deployment of integrated energy services across sectors and carriers, and the tokenisation of energy saving data in a public blockchain to facilitate cooperation among market segments and actors. InEEExS improves the implementation of Energy Efficiency Directive (EED) Article 7 and supports Obligated Parties to provide integrated service offers that enable energy savings, system efficiency and include non-energy benefits.

Get all the benefits of becoming a replicator, apply now:




Business cases



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
Recommendations for innovative energy contracts with Pay4Performance guarantees

Innovative energy contracts based on the performance achieved by tenants for optimising the self-consumption of solar power facilitated by digital solutions.

01
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
Improved self-consumption of DER in Energy Cooperatives

Enhance the PV self-consumption within energy community users by implementing incentivisation mechanisms through messages and the utilization of tokens via Distributed Ledger Technology & smart contracts.

02
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
Energy efficiency and flexibility services for legacy natural gas boilers

How users of legacy natural gas boilers can upgrade their heating systems through a cost-effective IoT controller, while enabling their participation in energy efficiency services to the natural gas supplier.

03
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Smart energy management for EV chargers and electricity-based HVAC appliances

B2B2C energy management solution offered to energy retailers, to digitise their offering to customers with smart charging of EVs and smart control of heat-pumps over vendor-exposed cloud APIs and automated energy management algorithms.

04
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Decentralised Energy Efficiency Power Plant (DEEPP)

Conceptual and innovative business model, relying on Energy Savings Agreements (ESA), modeled on the principle of power purchase agreements (PPA) as the foundation for project financing.

05