



CLUSTER 4: BUILDING A NATIONAL, REGIONAL & LOCAL POLICY FRAMEWORK SUPPORTING THE CLEAN ENERGY TRANSITION

Topic c - towards an effective implementation of key legislation in the field of sustainable energy



streamlining energy savings calculations

The H2020 project streamSAVE aims to assist Member States in their efforts to deliver rapidly scalable savings and increase their chances of successfully meeting energy efficiency targets under *Article 3 and 7 of the Energy Efficiency Directive* (EED).



Advancing Renewable Energy Communities

COME RES is a Horizon2020 project that aims to increase the share of renewable energy in the electricity sector. To do so, the project focusses on advancing *renewable energy communities in nine European countries* learning from regions with advanced community energy development and supporting target regions with the potential to further develop energy communities.



The H2020 project PLANHEAT developed and validated an integrated and *easy-to-use tool to support local authorities* in selecting, simulating and comparing alternative low carbon and economically sustainable *scenarios for heating and cooling*. It was validated in the three PLANHEAT cities (Antwerp).



CLUSTER 4: BUILDING A NATIONAL, REGIONAL & LOCAL POLICY FRAMEWORK SUPPORTING THE CLEAN ENERGY TRANSITION

Topic c - towards an effective implementation of key legislation in the field of sustainable energy

- Scope A Support for the implementation of the Energy Efficiency Directive
- Scope B Support for the implementation of the Renewable Energy Directive
 - Implementation of Renewable energy communities
 - Mainstreaming renewable energy in heating and cooling, including district energy networks



We horen graag jullie interesse in deze projectoproepen ter ondersteuning van het beleidskader in Vlaanderen binnen een Europees project.



SUSTAINABLE, SECURE AND COMPETITIVE ENERGY SUPPLY (HORIZON-CL5-2021-D3-02)

- Market Uptake Measures of renewable energy systems (05/01/2022)
 - Doelstellingen:
 - Facilitate the wider uptake of RES in the energy, industrial and residential sectors
 - Contribute to provide a basis for policy-makers and stakeholders for developing more informed *RES policy* and for analysing about the *market dynamics when including all renewable energies.*
 - Increase societal acceptance of renewable energy facilities
 - VITO's rol? Definiëren van strategieën en potentieel demand response voor residentieel/KMO, rekening houdend met behavioural economics.
- Improved economic methods for decision-making on climate and environmental policies (14/09/2021)
 - VITO's rol: bridging ex-post and ex-ante evaluation
 - Community of practices zal worden opgericht, waarbij beleidsmakers, experten, ... expertise en ervaringen kunnen delen, alsook kunnen verder bouwen op project resultaten.
- **...**



Idem of andere interesse? We horen het graag.



SUGGESTIES OF INTERESSE?

Nele Renders – VITO/EnergyVille nele.renders@vito.be

