



EUCalc Town Hall Presentations Budapest, Copenhagen, London, Rome, Vienna

The deep decarbonisation of the Europe: Opening the "modeling space" for decision makers to accelerate necessary transformation

HOSTS

PANNON PRO INNOVATIONS and IFKA

PLACE

E-Mobility Visitor Center Kis Rókus u. 16-20, 1024 Budapest (Millenáris Park)

13th of February, 9.30 to 12.00, followed by lunch

In February EUCalc partners organise a series of 5 town hall discussions on climate change and related socio-economic implications and incentives for medium- to long-term decarbonisation pathways (including their associated costs, benefits and risks), based on the EUCalc model.



Driving the progress and effectiveness of sectoral policies for the overall objectives of the European Green Deal (carbon neutrality in 2050, but also the protection of biodiversity) will become a pressing necessity in the months and years to come.

Against this background, the EUCalc research project provides decision-makers with a highly accessible, user-friendly, dynamic modelling solution to quantify the sectoral energy demand, greenhouse gas (GHG) trajectories and social implications of lifestyles and energy technology choices in Europe. As such it provides granular understanding and means for engagement by diverse European and national policy makers, businesses, NGOs and other actors of society about a technological and societal transformation in order to reach a carbon neutral Europe mindful of global dynamics.

With the help of the Transition Pathways Explorer - the EUCalc model user interface - users are able to create their own pathways for Europe and assess the impacts of their choices at the European and individual Member State levels including Switzerland, providing a unique perspective on the role and potential of the Member States and the EU as a whole, in meeting global climate mitigation commitments.

Agenda	
9.30	Registration
10.00	Welcome Eszter Tanka, Head of Green Economy, IFKA
10.10	Overview of the EUCalc project Dr. Miklós Gyalai-Korpos, Project Development Manager, PANNON
10.30	Presentation on the underlying methodology, scope and initial findings of the EUCalc model Prof. Dr. Juergen Kropp, Deputy Chair for Research Domain II "Climate Resilience" & Head of Research Area on Urban Transformations, Potsdam Institute for Climate Impact Research
11.45	Facilitated Q&A led by Adrian Taylor, 4sing Interactive dialogue about decarbonization pathways and practical applications of the EUCalc model
12.00	Lunch and networking

