



eneuron

optimising local **energy** communities



eNeuron Webinar
Contributing to the energy transition
March 22nd, 2023
Save the date!
Marialaura Di Somma



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 957779

An integrated local energy community (ILEC) is a set of energy users who have decided to make common choices about how to meet their energy needs.

Users seek to maximise the benefits of this collegial bottom-up approach by drawing on a range of electricity and heat technologies, on energy storage and on optimised management of energy flows.

ILECs are a key component in the transition towards green, decarbonised power from local and renewable sources.

Connect to the webinar and discover more on how eNeuron plans to optimize business models, planning and optimization of infrastructures to facilitate the path towards a decarbonized society.

9.00 – 9.20	Welcome to participants and introduction of eNeuron project	<p>Marialaura Di Somma Department of Energy Technologies and Renewable Sources - Smart Grid and Energy Networks Lab, ENEA</p> <p>Christina Papadimitriou Eindhoven University of Technology, TU/e</p>
9.20-9.40	The Pan-European de-carbonisation targets: how the Energy Communities contribute to achieve the environmental goals and political targets	<p>Andrei Morch SINTEF</p>
9.40-10.00	Enabling technologies and solutions in Integrated Local Energy Communities: strengths and weaknesses	<p>Mosè Rossi UNIVPM</p>
10.00-10.20	The key actors in Integrated Local Energy Communities: the benefits of local flexibility and impact in the larger system	<p>Martina Caliano Amedeo Buonanno ENEA</p>
10.20-10.40	eNeuron use cases and new business model	<p>Peter Richardson Alessio Coccia EPRI</p>
10.40-11.10	Evaluation of the audience's responses and conclusions	<p>Marialaura Di Somma ENEA</p>

Chairing Marialaura Di Somma



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Department of Energy Technologies and Renewable Sources - Smart Grid and Energy Networks Lab, ENEA

Registration here:

<https://attendee.gotowebinar.com/register/4566834069925838173>



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