Webinar on Building a 'first fuel' pipeline to regain Europe's energy sovereignty

> organized by: sEEnergies, Agora energiewende and Aalborg University

9:00 - 10:00 AM

28.04.2022

As a response to the European Commission's 2050 decarbonization goals, sEEnergies uniquely considers all aspects of the Energy Efficiency (EE) First Principle. By applying it in sectors and markets, country-by-country and grid-by-grid, and by combining temporal and spatial analyses, sEEnergies will develop an innovative, holistic and research-based EE-modelling approach.

The aim of sEEnergies is to quantify and operationalize the potential for energy efficiency in buildings, transport, and industry. The project goes beyond state-of-the-art science-based knowledge and methods, as it combines sectorial bottom-up knowledge with hourby-hour modeling of the energy systems and spatial analysis in the EU. Web: www.seenergies.eu Twitter: @sEEnergiesEU

**In this webinar** we will present an investment strategy roadmap based on an sEEnergies evaluation of the most critical energy efficiency improvements. This roadmap is complemented with knowledge from the existing best practices worldwide where energy efficiency measures are prioritised over supply-side investments.

We will also present key findings from a recent **Agora Energiewende study** developed together with Artelys, TEP Energy and Wuppertal Institute estimating the potential to reduce consumption of natural gas in Europe by accelerating the deployment of renewables and energy efficiency. A key focus of the presentation will be on the potential for energy savings at the sectoral and energy system level and the recommended priority action areas to help deliver them

