

12th Regional Exchange of Modelling Experts involved in the Development of Integrated National Energy and Climate Plans (NECP) in the WB6

Agenda

Building up modelling capacity for integrated energy and climate planning

Virtual exchange via MS Teams, 19-Jan-22, 09:00-10:00 am CET

Context and purpose of the exchange

On 30-Apr-2020, the German Agency for International Cooperation (GIZ) and the Energy Community Secretariat (ECS) initiated the first Regional Exchange of Modelling Experts to support the modelling work underlying NECPs of Energy Community Contracting Parties (CPs) in the Western Balkans. Since then, a series of exchanges has aimed to support the build-up of modelling capacity for integrated energy and climate planning. Exchanges have facilitated technical discussions of modelling approaches, related aspects and challenges among modellers and technical experts of CPs.

Introduction to the Odyssee-MURE project

The Odyssee-MURE project (www.odyssee-mure.eu) aims at providing analytical support for policy makers on energy efficiency indicators and policies. Currently, all European Member States, UK, Serbia (Institute Nikola Tesla in Belgrade), Norway and Switzerland participate in the project. In future, the Odyssee-MURE project team plans to extend the regional coverage of the project to include all nine Contracting Parties of the Energy Community. The indicators and analysis undertaken under Odyssee-MURE would also support the NECP processes in the region. It will be discussed during this Exchange, what benefits modellers and technical experts could expect from the Odyssee-MURE database.

Speakers

Time	Item	Speaker(s)
09:00-09:10	Welcoming remarks	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ
09:10-09:35	Input: How can the NECP modelling work benefit from the Odyssee-MURE project?	Wolfgang Eichhammer/ Fraunhofer Institute for System and Innovation Research (ISI)
09:35-09:55	Discussion	All participants
09:55-10:00	Closing remarks	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ