

13th 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, 23-Feb-22, 09:00-10:30 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.

Speakers on 23-Feb-22

Time	Item	Speaker(s)
09:00-09:10	Welcoming remarks	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ
09:10-09:40	Input: Introduction to the SHARES Tool	Fernando Diaz-Alonso/ EUROSTAT
09:40-10:00	Input: Experiences from applying the SHARES Tool in Croatia	Robert Fabek/ Energy Institute Hrvoje Pozar
10:00-10:25	Discussion	All participants
10:25-10:30	Closing remarks	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ

1st LEAP User Group Workshop

Agenda

Building up modelling capacity for integrated energy and climate planning

Virtual exchange via MS Teams, 24-Feb-22, 09:00-10:30 am CET

Purpose of the LEAP User Group

Various participants of the Regional Exchange of NECP Modellers leverage on the Low Emissions Analysis Platform (LEAP) developed at the Stockholm Environment Institute. Therefore, the majority of participants decided to create a LEAP User Group, which would facilitate a discussion of topics specific to modeling with LEAP in the NECP context.

The LEAP User Group is open to all participants of the Regional Exchange of NECP Modellers and interested colleagues. The LEAP User Group should be primarily seen as a peer learning format. Short inputs will be provided by experts such as from Fraunhofer ISI, while participants should be ready to share their experiences with LEAP or alternative tools on the topics.

The first exchange of the LEAP User Group will take place on 24-Feb-2022.

Speakers on 24-Feb-22

Time	Item	Speaker(s)
09:00-09:10	Introduction to the LEAP User Group	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ
09:10-10:25	Input: Selecting and programming indicators <ul style="list-style-type: none"> How do you currently use and generate indicator data, such as SHARES results How to program these in LEAP to facilitate your work My model is slow now! Pitfalls and shortcomings to consider 	Johannes Eckstein and Viktor P. Mueller/ Fraunhofer Institute for Systems and Innovation Research ISI
	Discussion	All participants
10:25-10:30	Closing remarks	Anja Rosenberg/ ECS Esad Smajlovic/ GIZ