





## 3<sup>rd</sup> Regional Exchange of Modelling Experts involved in the Development of Integrated National Energy and Climate Plans (NECPs) in Southeast Europe

## Building up Modelling Capacity for Integrated Energy and Climate Planning

## Agenda

Virtual exchange via MS Teams, 09-Jun-2020, 10:00-11:00 am CET

## Purpose of the exchange:

Exchanges under this series generally aim to facilitate a technical discussion among experts about applied modelling approaches, data availability and quality, challenges, best practices, cross-sectoral and regional issues.

Time	Item	Lead
10:00 – 10:10	Opening remarks and Introduction	Dubravka Bosnjak/ GIZ, Anja Rosenberg/ Energy Community Secretariat, Philipp Wittrock/ GIZ, Veit Raisch/ GIZ
	Expert presentation	
10:10 – 10:25	<ul> <li>General background of conducting sensitivity analysis followed by a concrete example.</li> <li>Showcase of an interative approach with an ensemble of different inputs to generate an array of results and perform statistical analysis on the resulting spectrum of divergences regarding the outputs.</li> </ul>	Aleksandar Dedinec/ MANU
	Discussion	
10:25 – 10:45	<ul> <li>Q&amp;A on the general manual iterative approach independently from specific software application.</li> <li>Brief discussion on available software solutions to reduce calculation time and user-friendliness of sensitivity analysis. Bilateral follow-ups might be identified.</li> </ul>	Aleksandar Dedinec/ MANU, Veit Raisch/ GIZ
10:45 – 11:00	Next steps	
	<ul><li>Discussion and voting of next steps</li><li>Closing of the workshop</li></ul>	Veit Raisch/ GIZ