

3rd 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
10:10 – 10:25	Expert presentation <ul style="list-style-type: none"> General background of conducting sensitivity analysis followed by a concrete example. Showcase of an interactive 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. 	Aleksandar Dedinec/ MANU
10:25 – 10:45	Discussion <ul style="list-style-type: none"> Q&A on the general manual iterative approach independently from specific software application. Brief discussion on available software solutions to reduce calculation time and user-friendliness of sensitivity analysis. Bilateral follow-ups might be identified. 	Aleksandar Dedinec/ MANU, Veit Raisch/ GIZ
10:45 – 11:00	Next steps <ul style="list-style-type: none"> Discussion and voting of next steps Closing of the workshop 	Veit Raisch/ GIZ