





## 7<sup>th</sup> Regional Exchange of Modelling Experts involved in the Development of Integrated National Energy and Climate Plans (NECPs) in the South-Eastern European Contracting Parties of the Energy Community

BUILDING UP MODELLING CAPACITY FOR INTEGRATED ENERGY AND CLIMATE PLANNING

Tuesday, 25. Feb. 2021, 14:30-16:00 pm CET Virtual exchange via MS Teams

## Purpose of the exchange:

This session is part of a series of exchanges that the German Agency for International Cooperation (GIZ) and the Energy Community Secretariat initiated in 2020 to spur the discussion of various aspects relevant for the ongoing modelling work on the National Energy and Climate Plans. The exchange aims to facilitate technical discussions of modelling approaches, data availability and quality, challenges, best practices, cross-sectoral and regional aspects that can inform national efforts.

| Time        | Item  | Lead   |
|-------------|---|--|
|             |   |  |
| 14:30-14:45 | Welcoming remarks<br>Introduction: Status of current discussion<br>of carbon pricing design in the Energy<br>Community  | Anja Rosenberg/ Energy<br>Community Secretariat  |
| 14:45-15:05 | Presentation: Theoretical principles<br>and design options for carbon taxes -<br>Interaction of different carbon pricing<br>instruments in one instrument cluster | Michael Mehling, Deputy<br>Director, MIT Center for Energy<br>and Environmental Policy<br>Research (MIT CEEPR)         |
| 15:05-15:25 | Presentation: Design options for an<br>emission trading scheme with a<br>particular focus on related modelling<br>approaches                                      | Vicki Duscha, Coordinator<br>Climate Policy Unit, Fraunhofer<br>Institute for System- and<br>Innovation Research (ISI) |
| 15:25-15:55 | Discussion  | All participants   |
| 15:55-16:00 | Next steps/ Closing remarks   | Anja Rosenberg/ Energy<br>Community Secretariat  |

## AGENDA