DRAFT AGENDA



Webinar on "Mediterranean Adequacy Assessments"

Med-TSO presentation of Adequacy Assessments developed in the framework of the TEASIMED project



A project by





Co-funded by the European Union

CONCEPT NOTE

During the TEASIMED project, Med-TSO developed the first probabilistic adequacy assessments in the Mediterranean Region. In particular, Med-TSO developed and published:

- 2 Seasonal Adequacy Assessments: Summer Outlook 2022 and Winter Outlook 2022/2023. The objective of Seasonal adequacy assessments is monitoring or testing if, up to six months ahead, the expected available supply and transmission capacities are enough to cover demand under various conditions.
- Mid-term outlook 2025 & 2027 (publication expected in February 2023). The Mid-term Adequacy Assessment is monitoring or testing if, up to 5-10 years ahead, the expected available supply and transmission capacities are enough to cover demand under various conditions.

All Med-TSO's members acknowledged that a Mediterranean Adequacy Assessment could be an useful tool since it will provide TSOs and relevant Stakeholders with comprehensive support to take balanced and consistent decisions related to the level of adequacy of their power system. The MAA intend to provide elements to answer to questions such as:

- a. Will the country 'A' have enough capacity to cover power demand even under severe/extreme conditions at a certain time horizon?
- b. How do interconnections contribute to reducing shortage situations?

During the webinar Med-TSO's experts will present the methodology & the results, answering questions from the audience.

| | Presentation from Med-TSO only. Oral feedback from selected Stakeholders. Written Q&A from the public | |
|----------------|---|--|
| 11:00 11:10 | Opening and welcome speech | Angelo Ferrante Med-TSO Secretary General |
| 11:10 11:20 | Overview of Med-TSO Adequacy Assessment studies developed in TEASIMED and their methodology | Simone Biondi TEASIMED Project Manager |
| 11:20 11:30 | Presentation of Med-TSO Winter Outlook 2022-2023 | Mr Ahmed El Shami Med-TSO Power System Advisor |
| 11:30 11:40 | Presentation of Med-TSO Mid-term Adequacy Assessment looking at 2025 & 2027 | Habib Mohamed Lakhdar SONELGAZ – Deputy Chair Med-TSO TC ESS |
| 11:40 11:50 | Feedback from Stakeholders & collection of Questions | Lukas Galdikas ENTSO-E Market Modelling Adviser MEDREG, tbc |
| 11:50 | 0&A | |



Q&A

12:00

the event