2nd EXPERTS MEETING

24 September 2020 ZOOM MEETING

MEDITERRANEAN ENERGY SCENARIOS MEETING



Building a shared energy vision for the future





Meeting Agenda

Agenda – morning 24th September 2020

Opening Session:	Existing Scenarios
9:15 - 9:30	Welcome session by Houda Ben Jannet, OME / Cyril Dewaleyne, EC / Leonidas Kioussis, EC
9:30 - 10:00:	The MEP Scenarios, Lisa GUARRERA, OME
10:00- 10:30:	The EC Scenarios, Ewelina Daniel, EC
10:30 - 10:45:	France, François Dassa, EdF
10:45 - 11:00:	Italy, Marco Piredda, ENI
11:00 - 11:15:	Spain, Daniel Gomez, Naturgy
11:15 - 11:30:	the impact of electricity infrastructure, Angelo Ferrante, Med-TSO
11:30 – 12:00	Wrap-up Houda Ben Jannet, OME / Cyril Dewaleyne, EC / Leonidas Kioussis, EC

Agenda – afternoon 24th September 2020

Round Table:	The Near Zero Carbon Path
	ALL SOUTH COUNTRIES EXPERTS TO PROVIDE INPUT
14:00 - 14:30	RES potential to 2050
14:30- 15:00	Hydrogen
15:00 - 15:30	EV and the transport sector
15:30 - 16:00	Energy Efficiency
16:00 - 16:15:	Round Table Wrap-up: the ProMed Scenario
16:15 - 16:30:	Closing by: Houda Ben Jannet, OME / Cyril Dewaleyne, EC / Leonidas Kioussis, EC

The Observatoire Méditerranéen de l'Energie (OME) is an association of leading energy companies operating in the Mediterranean region. The OME is committed to bringing together the knowledge and experience of its members and is a unique forum where its Members can work together to address the energy and environment challenges of the Mediterranean.

Mediterranean Energy Scenarios 2nd Experts Meeting Building a shared energy vision

September 2020

Background

As the world deals with an unprecedented global health crisis, the economic shock waves are rippling through the energy sector, threatening to derail current paths and commitments. The year 2020 is also a milestone from which to judge and assess the progress made in energy and environment and re-evaluate the paths embarked upon in the 21st Century. Establishing clear context and perspectives can help decision making processes to ensure the best possible future for the region and its population. The need for a common vision – a ProMED Scenario – is more than ever essential.

Our first meeting in December provided insights on the current energy situation in the region, the climate emergencies, the technology prospects and the energy existing and foreseen scenarios and their possible evolution, as well as providing a crash course on energy modelling basics and general understanding of the Mediterranean energy model. This first meeting included an interactive round table, a platform where experts from each Mediterranean country confronted expertise from various fields and topics to provide input on current and future energy trends and policies to help define and build the common scenario, a shared vision.

Following-up on the first meeting, the September 2020 experts meeting will finalize the trajectories expected in all energy sectors for all types. Based on the Reference Scenario and Proactive Scenario provided by OME, experts will confront their expertise and expectations to help shape a comprehensive ProMED scenario to 2050, including renewables development potential, hydrogen realistic expectations, technology deployments, electrification notably electric vehicles prospects and energy efficiency in all sectors of the economies. This experts meeting aim is to finalize the definition of the ProMED scenario within the Near Zero Carbon framework defined in our previous meeting.



