

Renewable Energy Sources and Energy Efficiency Working Group (RES WG) Update

Maria-Eleni Delenta RES WG Co-Chair 18 June 2019 Tirana, ALBANIA



MEDREG is co-funded by the European Union







LAST MEETING -25TH RES WG MEETING - MILAN -14 MARCH 2019

MAIN AGENDA TOPICS

- Work Plan 2019
- EXTERNAL SPEAKER-BEST PRACTICES AND LESSONS LEARNED IN RES AUCTIONS IN GREECE

NEXT MEETING -26TH RES WG MEETING - NICOSIA -17 OCTOBER 2019

















- SECTION A: OVERVIEW OF SUPPORT SCHEMES
- SECTION B: GENERAL QUESTIONS
- Section C: Competitive auction schemes
- Section D: Other support schemes
- **▶10 RESPONSES UP TO DATE**

(Albania, Cyprus, France, Greece, Israel, Italy, Lebanon, Palestine, Portugal, Turkey)



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Indicative Timeline of the workflow (deliverable)



18th of June

• Present some case studies on the RES Workshop in Tirana back to back with the GA

September 2019

• 1st draft of the Report to be circulated for comments

17th October

Discussions during the next RES WG meeting

25th of October

Finalisation of the Report

November 2019

Present the Report at the GA















MEDREG – ECRB Workshop

Future of Net-Metering and Renewable Energy Support Auction Mechanism in the MEDREG and ECRB Regions

Tuesday 18 June 2019, 09:30 - 13:00

Hotel Mak Albania, Tirana







Mediterranean Energy Regulators

- The RES WG recommended to analyze the development of RES technologies under a decentralised environment, the reduction of RES costs, the increasing importance and needs of flexible sources to balance the systems as well as the role of regulation in facilitating the integration of renewable in the national energy mix. Renewables sources play an important role in the production of energy in the Mediterranean countries and therefore, the main objective of the forum should highlight that the future is on the Renewables and the challenges of it.
- The Secretariat has informed the RES WG that a concept paper of the 2019 Forum will be circulated after the identification of the topics agreed, keeping in mind to have a clear vision over 2040 because investment planning in the energy sector requires a long term perspective of 20 or 30 years.



