

Roundtable Discussion: Updates by Committee Members

Matina Lampraki

Regulatory Authority for Energy, Waste and Water



Main regulatory changes (tariffs, methodologies, auctions, etc.)

RES & STORAGE PRODUCTION LICENSES

RES + ESS Producer Certificate			
Technology	Power (GW)	Guaranteed Capacity (GWh)	Count
PV	38.37		2072
PV + ESS	19.24	42.60	455
Wind	28.69		1691
Wind + ESS	2.50	7.28	76
Small Hydro	4.45		652
Hybrid	2.23		369
Biomass/Biogas	0.19		58
Storage		319.07	2001
Sum	95.67	368.95	7374

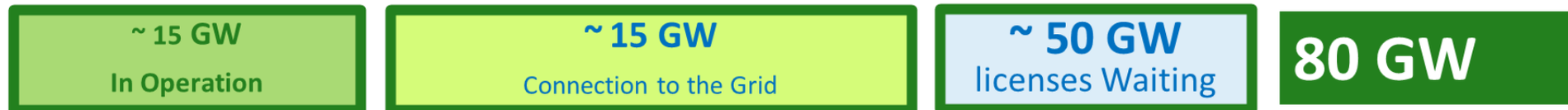
Main regulatory changes (tariffs, methodologies, auctions, etc.)

PRODUCTION LICENSES VS ELECTRIC GRID

Production License

95.7 GW

Electric Grid – Connection to the Grid



Capacity of the Grid



Main regulatory changes (tariffs, methodologies, auctions, etc.)

AUCTIONS

Last Auction

ESS AUCTION	AUCTIONED POWER (MW)	CEILING PRICE (€/MW/year)	INVESTEMENT SUPPORT (€/MW)	TENDERS	POWER (MW)	CAPACITY (MWh)	SUCCEEDED	LOWEST PRICE (€/MW/year)	HIGHEST PRICE (€/MW/year)	POWER (MW)	CAPACITY (MWh)
C AUCTION (2024)	200	145000	200000	20	572.4	2089.6	9	43927	58773	188.9	755.6

Ongoing Auction

"APOLLON" AUCTIONS for the energy needs of the beneficiaries of the social household electricity tariff

- **Wind: 400MW – ceiling price 75€/MW**
- **PV+ESS: 200MW – ceiling price 80€/MW**

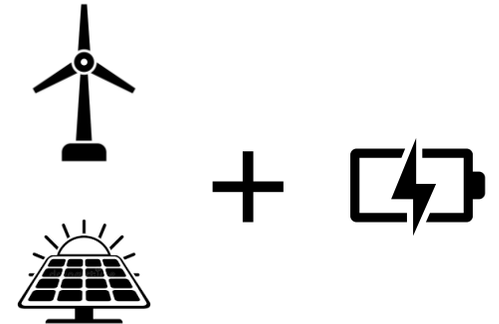
Open until 16.03.2026

Only for mature projects (Environmental Permit + Grid Connection Offer)

Main changes in the RES sector in your country

ENERGY STORAGE - CURTAILMENTS

- ✓ Law 4951/2022 introduced the concept of Co-located storage systems with renewable energy sources.
- ✓ Ministerial Decision ΥΠΕΝ/ΔΑΠΕΕΚ/93976/2772 (2024): The new regulatory framework for self-consumption (households and business). It defines the technical and commercial terms for injecting excess energy into the grid at market prices while allowing for zero feed-in systems and collective self-consumption. It promotes the installation of storage system.



Main changes in the RES sector in your country

BIOMETHANE - BIOGAS

- ✓ Law 5215/2025 introduced the licensing process for biomethane units
- ✓ Incentives for new biomethane units and conversion/upgrade of existing biogas units

Main changes in the RES sector in your country

HYDROGEN

- ✓ Law 5215/2025 introduced the Renewable Hydrogen Production Certificate

Simplified Licensing Procedure

- Technical Description
- Origin of electricity
- Annual water quantity, origin and method of water supply
- Documentation of securing the installation location

Milestones

- 6 months to apply for environmental permit
- 6 months to apply for Connection to the Grid

Extendable up to 24 months

Hydrogen Producer Certificate Duration:
25 years with the possibility of renewal +25 years



THANK YOU FOR YOUR ATTENTION!

Matina Lampraki

Regulatory Authority for Energy, Waste
and Water

mlampraki@raaey.gr