

15th Renewable Energy Coordination Group (RECG) meeting

18 April, Sarajevo

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WP 2023/2024: proposal for new activities



2030 RES TARGETS

- NECP - RES policies and measures
- Progress reports



HORIZONTAL ISSUES

- Strengthening national institutions to promote renewable energy
- Exchange of best implementation practices (RECG meetings, Workshops)
- Coordination of donors support
- Strengthening cooperation with IOs (MoU AIB, IRENA etc.)

WP 2023/2024 - further activities for RED II (1)

COST-EFFECTIVE SUPPORT SCHEMES

- To increase competition and market integration of renewables taking into consideration state of play of markets in CPs
- Investment forums (national and regional)



2021-2022 WP
ECS supporting CPs in the design of the schemes



STREAMLINING PERMITTING PROCEDURES

w/ Environmental Task Force

- Identifying gaps, barriers, bottlenecks
- Guidelines and recommendations on simplifying permitting procedures

GUARANTEES OF ORIGIN AND PPAS.

- Full implementation of guarantees of origin for electricity
- Introducing guarantees of origin for renewable gasses, heating & cooling
- Facilitating uptake of PPAs



2021-2022 WP
National electricity GO registry, Training, framework continuation, AIB membership preparation



WP 2023/2024 - further activities for RED II (2)

EMPOWERING CONSUMERS

- Supporting further implementation of self-consumption schemes
- Policy Guidelines on Energy Communities



2021-2022 WP

- Renewable self-consumption scheme
- Renewable Energy Communities



BIOFUELS, LIQUIDS AND BIOMASS + GHG EMISSIONS SAVINGS

Introducing sustainability criteria for bioenergy


ADDRESSING POTENTIAL FOR HEATING/COOLING

w/ Energy Efficiency Coordination Group

- Inclusion of RES and waste heat in spatial plans and planning of district heating infrastructure
- Discussing measures for RE heating
- Information on energy efficiency of district heating companies

20th Ministerial Council, December 2022

Conclusions relevant to RECG

- Decision 20211141MC-EnC, including a set of ambitious **2030 targets** for greenhouse gas emissions reduction, energy efficiency and **renewable energy**.
 - To fully tap into the potential of promoting renewable energy in the Contracting Parties, the **Ministerial Council reiterates its invitation for the Contracting Parties designated registries for guarantees of origin to participate in the regional initiative set up by the Secretariat and to sign the contracts with the selected provider of IT solutions for this purpose.** The Ministerial Council also recalls the need to ensure, as early as possible, that guarantees of origin issued by Contracting Parties are recognized by EU Member States, either through the Energy Community Treaty or a separate agreement. **Contracting Parties invite the European Commission to present a proposal to the next meeting of the Ministerial Council.**
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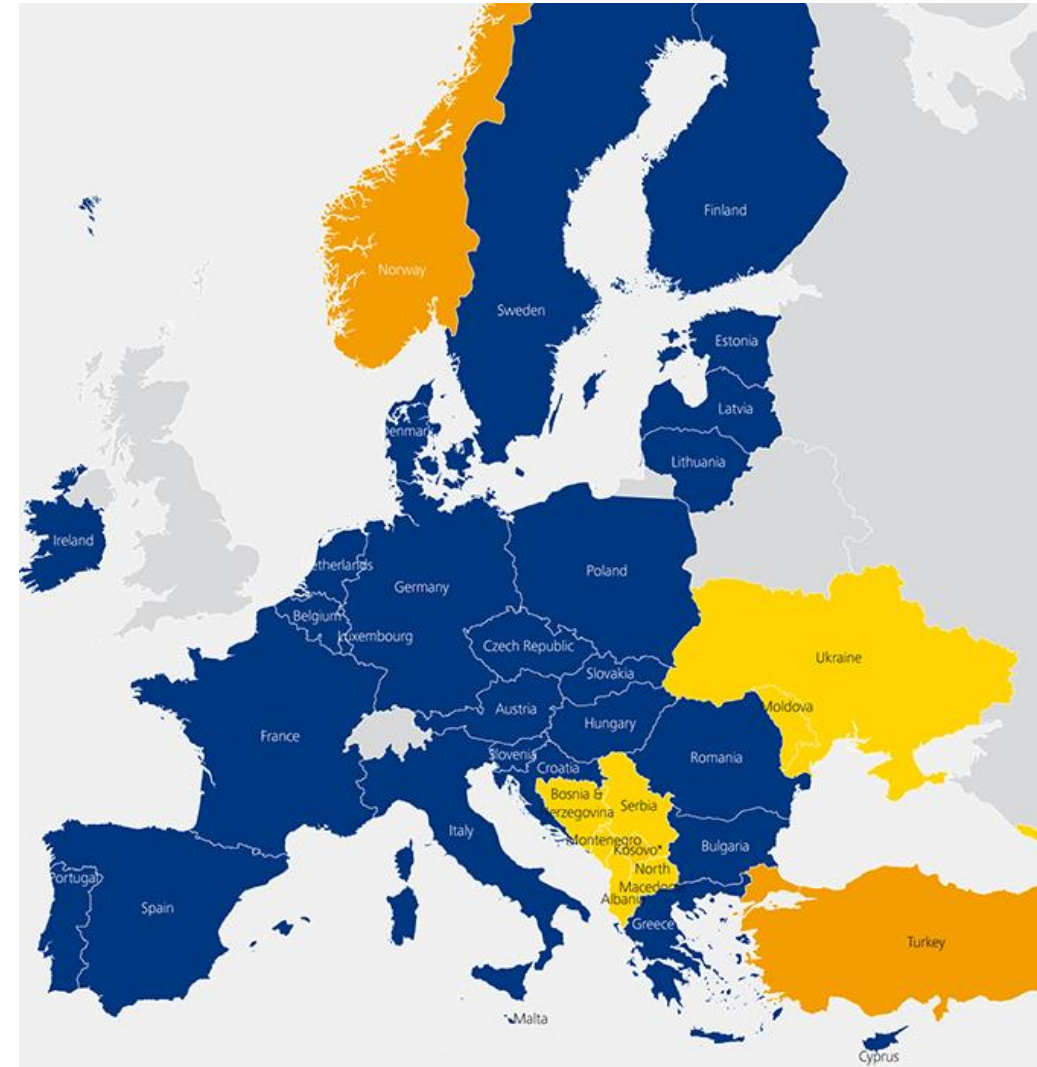
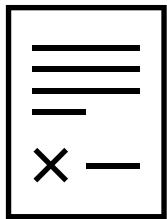
2030 RES targets

	Share of energy from renewable sources in gross final consumption of energy, 2005 (S2005)	Target for share of energy from renewable sources in gross final consumption of energy, 2020 (S2020)	Target for share of energy from renewable sources in gross final consumption of energy, 2030 (S2030)
Albania	31,2%	38%	52,0%
Bosnia and Herzegovina	34,0%	40%	43,6%
Georgia	n/a	n/a	27,4%
Kosovo*	18,9%	25%	32,0%
Moldova	11,9%	17%	27,0%
Montenegro	26,3%	33%	50,0%
North Macedonia	17,2%	23%	38,0%
Serbia	21,2%	27%	40,7%
Ukraine	5,5 %	11%	27,0%
Overall Energy Community 2030 Target			31,0%

Informing consumers about origin of their energy



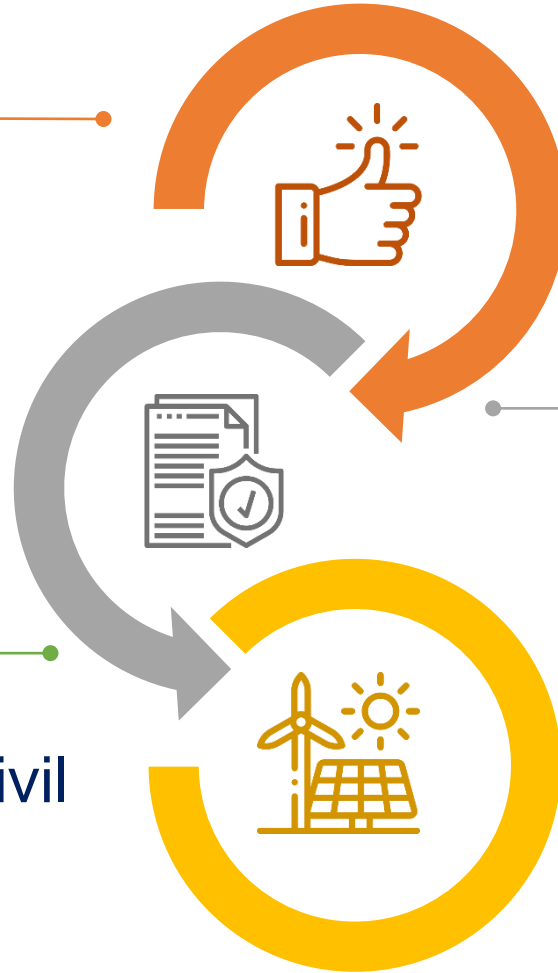
- 1. Establish a national electricity GO registry in each domain:**
 - GOs internationally transferrable among the Energy Community domains
 - Fulfills EECS, RED I&II, CEN requirements now and in the future.
 - System extendable to all energy sources and energy carriers (RED II).
- 2. Training and knowledge transfer:**
 - Train all competent bodies as proficient registry users before go-live
 - Familiarize other users of the system (future Account Holders)
 - Knowledge transfer beyond what is strictly in the scope of the project
 - GOs, residual mix, disclosure, markets, EECS DP
- 3. Continuation framework after project:**
 - Developed national registries will be kept ready until June 2023
 - Direct agreement made available for competent bodies and ready for signing
- 4. Prepare for AIB Membership:**
 - Compatibility and hub connection maintenance guarantee
 - Enables a stepwise approach for international transfers



Streamlining permitting procedures for renewables

Assessment of the permit-granting procedures in the Energy Community

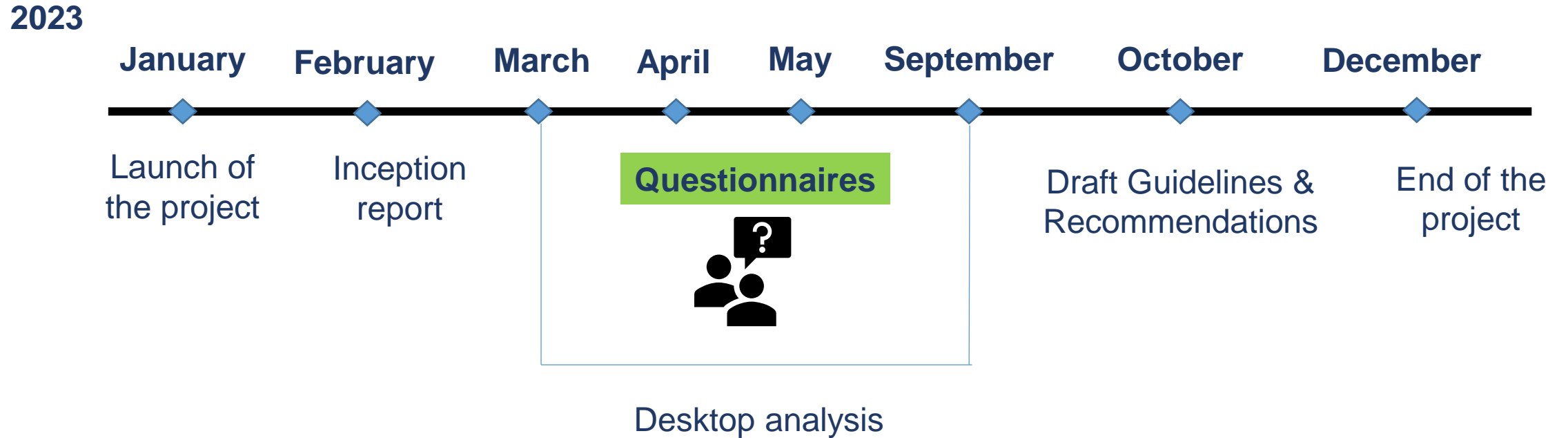
Questionnaires for government, business, civil society



CP-specific **guidelines and recommendations** on speeding up permitting-granting

Streamlining permitting procedures for renewables

Timeline





THANK YOU
FOR YOUR ATTENTION

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