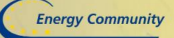
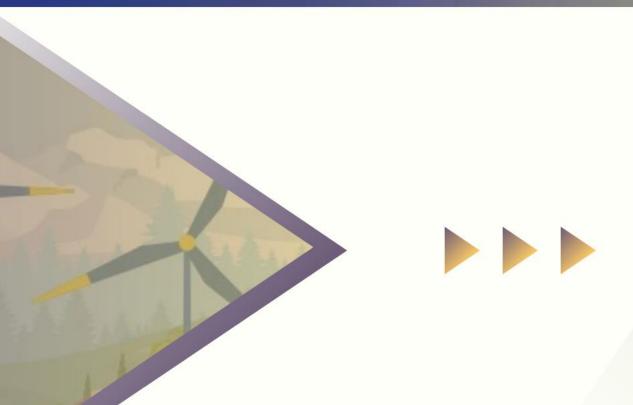
Energy Community Secretariat





GOS IN ENERGY COMMUNITY

Naida Taso

Renewable Energy Expert



WHO WE ARE?

Organization



The Energy Community is an international organisation which brings together the EU and its neighbours to create an integrated pan-European energy market. It unites 9 Contracting Parties from the Western Balkans and Eastern Europe.

Background



The organisation was founded establishing the Treaty Energy Community signed in October 2005 in Athens, Greece, in force since July 2006.

Key Objective



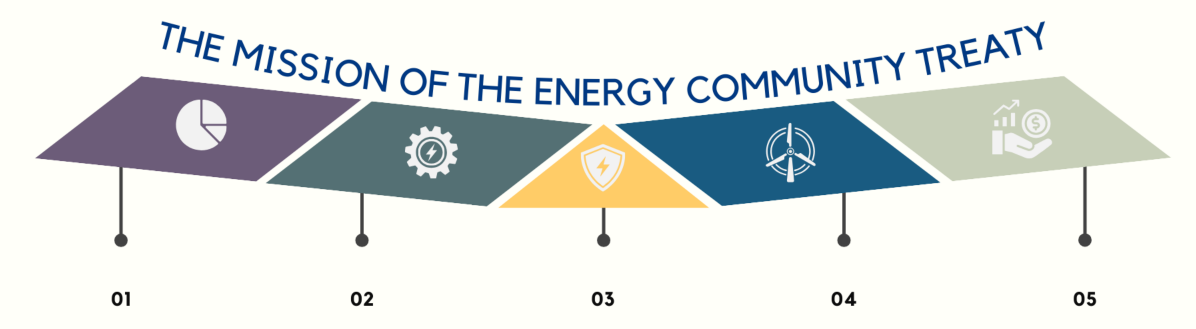
Key objective is to extend the EU internal energy market rules and principles to countries in South East Europe, the Black Sea region and beyond on the basis of a legally binding framework.

European Union





WHAT WE DO?



Establish a stable regulatory and market framework capable of attracting investment in power generation and networks Create an integrated energy market allowing for crossborder energy trade and integration with the EU market Enhance the Security of Supply to ensure stable and continuous energy supply that is essential for economic development and social stability

Improve the environmental outlook in relation to energy supply in the region and foster the use of renewable energy and energy efficiency

Develop competition at regional level and exploit economies of scale



ENERGY COMMUNITY REGIONAL PROJECT



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)
- System extendable to all energy sources and energy carriers (RED II).
- 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

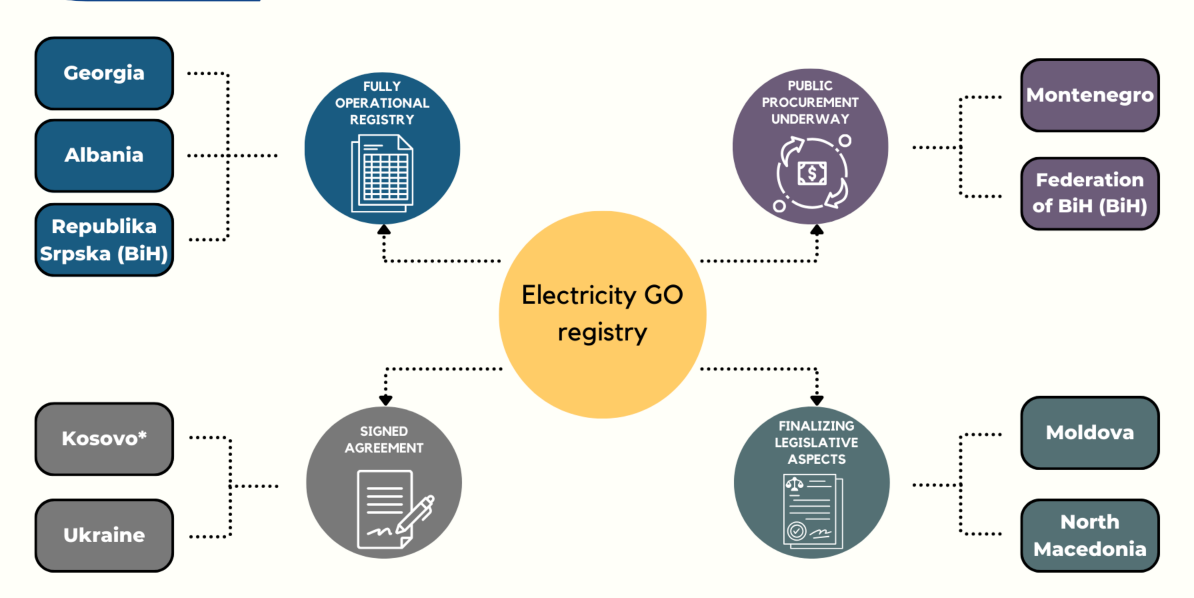


4. Prepare for AIB Membership:

- Compatibility and hub connection maintenance guarantee
- Enables a stepwise approach for international transfers



REGIONAL PROJECT - IMPLEMENTATION STATUS



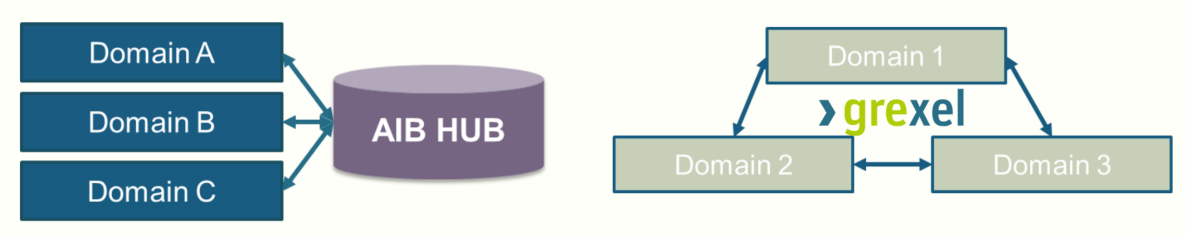


ENERGY COMMUNITY REGIONAL SYSTEM

STAGE 1: PURELY REGIONAL SYSTEM

AIB Domains

Energy Community Domains

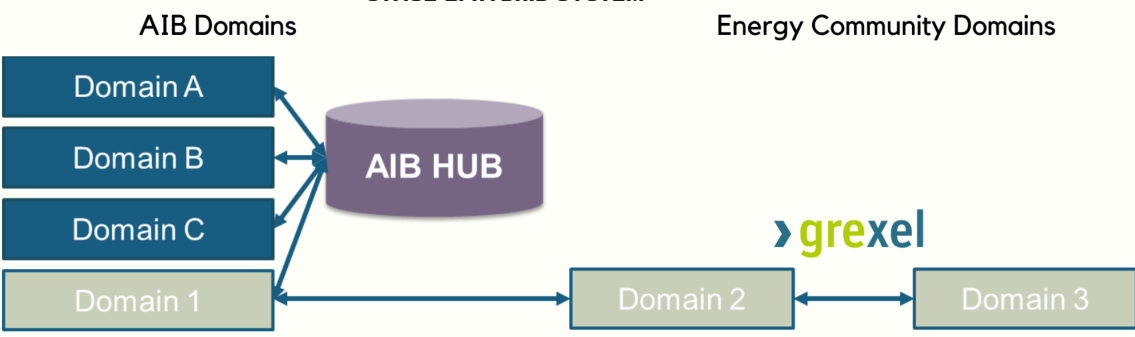


- EnC GOs technically compatible with EECS GOs, but the Igeal environment and the procedural quality of EnC domains has not been audited.
- EnC domains take EECS Rules as basis of the quality standard of the system, but it is not a requirement for Scheme membership.
- EnC GOs freely transferrable across EnC domains.
- Possible transfer restrictions applied bilaterally.



ENERGY COMMUNITY REGIONAL SYSTEM

STAGE 2: HYBRID SYSTEM

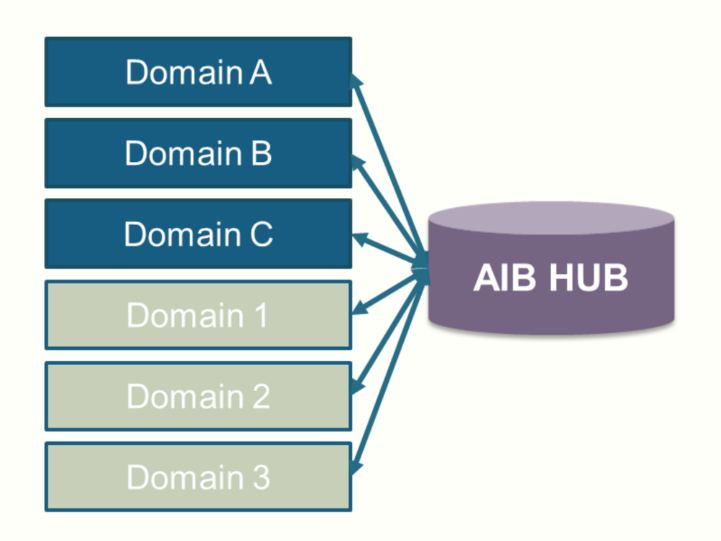


- GOs can be issued in Domain 1 for either EECS or EnC according to rules in EECS Domain Protocol.
- Choice of Scheme may be made at Account Holder or even at Production Device level.
- Account Holders, which are participants of both schemes, may transfer both types of GOs.



ENERGY COMMUNITY REGIONAL SYSTEM

STAGE 3: ALL ENERGY COMMUNITY HAVE JOINED THE EECS ELECTRICITY SCHEME GROUP





ARTICLE 19(11) OF REDII - TRADE RESTRICTIONS



Article 19

Guarantees of origin for energy from renewable sources

11. Member States shall not recognise guarantees of origins issued by a third country except where the Union has concluded an agreement with that third country on mutual recognition of guarantees of origin issued in the Union and compatible guarantees of origin systems established in that third country, and only where there is direct import or export of energy.

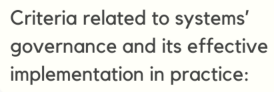


"ROADMAP FOR RECOGNIZING GOS ISSUED BY ENERGY COMMUNITY CONTRACTING PARTIES WITHIN THE EU"

Criteria linked to the "Wider policy background"

- full implementation of REDII
- meeting 2030 climate and energy targets
- transposition of Electricity Integration Package
- progress towards market coupling with the EU





- governance, market monitoring and enforcement criteria
- legal/administrative criteria
- system management

Substantive Criteria

Regulatory and institutional parameters for compatibility of the system of GOs in third countries with that of the Union as set out in Article 19 of RED II



Functioning of the Energy Community regional system

The regional system should be fully operational and enforceable, as set out in Article 19(11) of RED II



POSSIBLE NEXT STEPS

1

Decision adoption by EnC - MC 2024/2025

 The Energy Community Ministerial Council officially adopts the Decision on the Roadmap Fulfilment of the criteria set out in the Roadmap

- CP meets all the criteria outlined in the Roadmap
- The European Commission evaluates the fulfillment of criteria through an individualized approach

3

Official Recognition of GOs

 CP is added to the Annex of the EnC-MC Decision enabling recognition of GOs in the EU

4

Systematic monitoring on the status of compliance

- The European Commission monitors on a regular basis the compliance status of the CP with all the required criteria and standards
- Should a CP no longer adhere to EU rules and standards, it will be excluded from the Annex and prohibited from trading GOs within the EU

Energy Community Secretariat



GET IN TOUCH



www.energy-community.org



Ener_Community



/company/energy-community



/Ener.Community

/EnergyCommunityTV

THANK YOU

naida.taso@energy-community.org