

The background of the slide is a dark blue image of a globe with glowing blue energy lines and nodes, suggesting a global energy network.

*The Implementation of the RES
Directive in the Energy Community*

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Electricity and Renewable Energy*

NEXUS ASSESSMENT WORKSHOP – SAVA RIVER BASIN

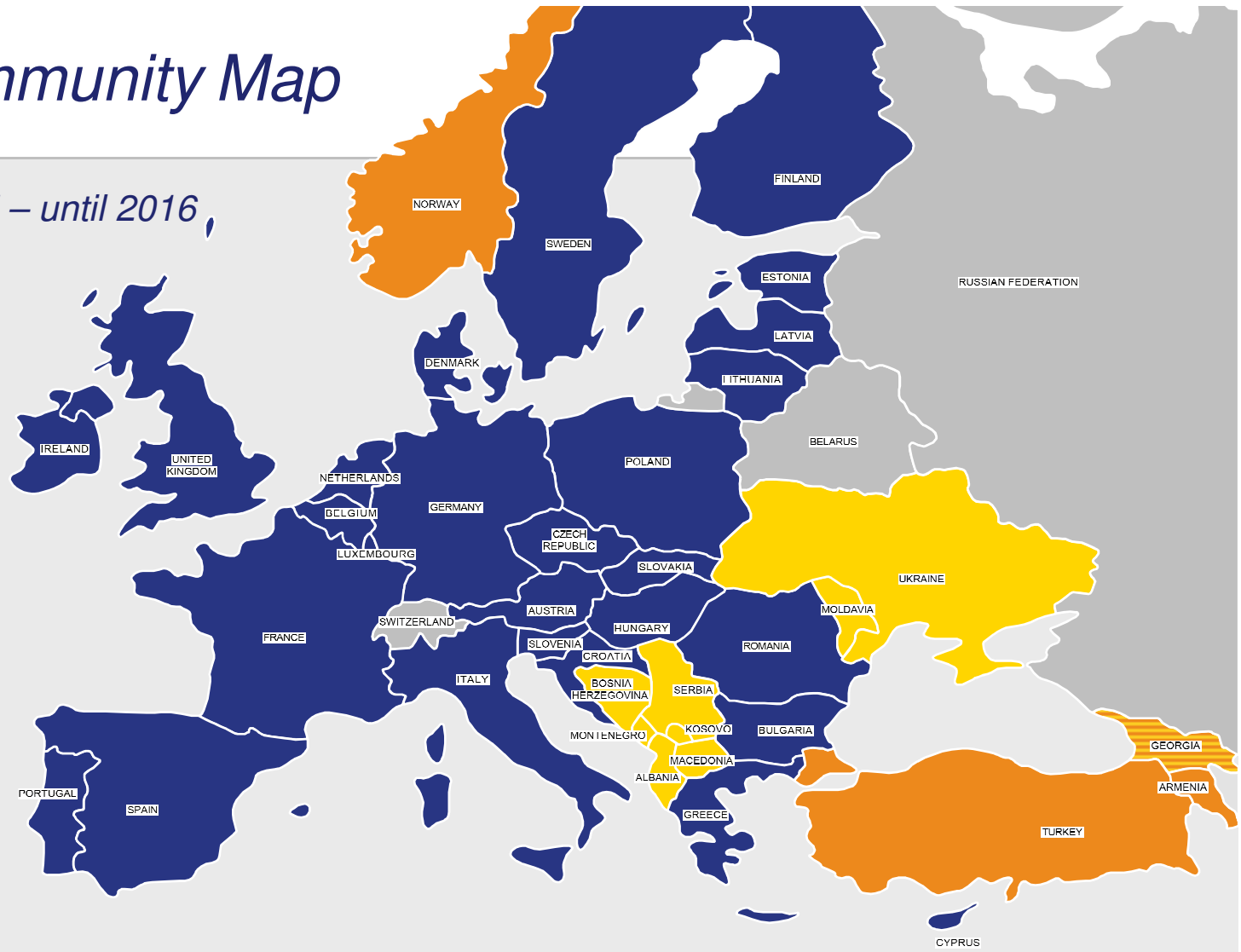
Zagreb, 4-6 March 2014

Energy Community Map

Treaty signed in 2005 – until 2016,
Extended until 2026

HL Reflection Group
led by
Prof. Jerzy Busek

- European Union
- Contracting Parties
- Candidate
- Observers



Stable Regulatory and Market Framework



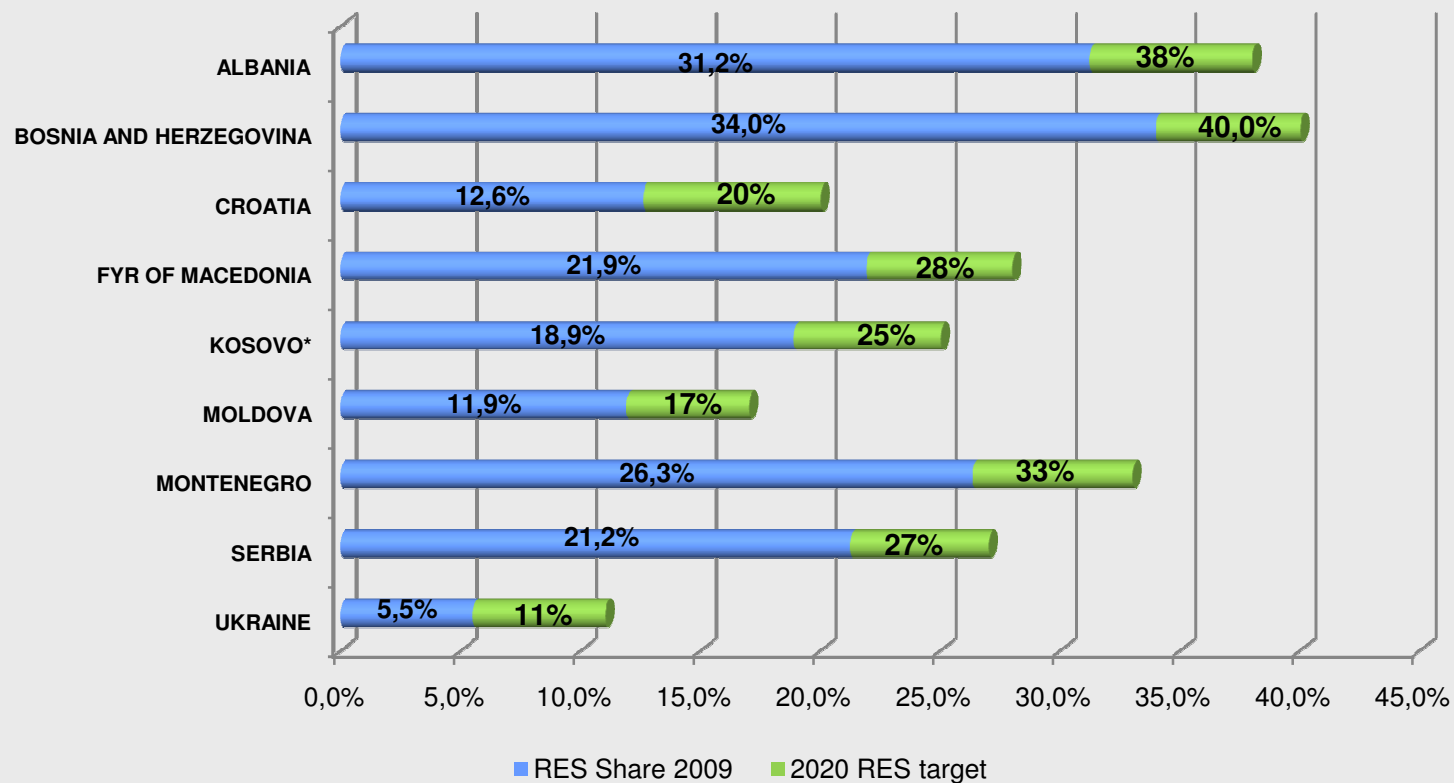
- *Create a regional energy market*
- *Attract investment in power generation (including renewable energy) and energy networks*
- *Enhance security of energy supply*
 - *diversification of the energy mix*
- *Improve the environmental situation*

Renewable Energy Acquis



- 18 October 2012 - Ministerial Council Decision on the adoption of the new **RES Directive** in the Energy Community – D2012/04/MC-EnC
- <http://www.energy-community.org/pls/portal/docs/1766219.PDF>
- Amending Article 20 of Energy Community Treaty
 - Implementation of Directive 2009/28/EC in the Contracting Parties
 - Implementation deadline – **1 January 2014**
 - Submission of NREAP – **30 June 2013**
 - Serbia, Kosovo*, Moldova - OK
 - Infringements letters sent to other 5

2020 RES Targets



* Throughout the entire document, this designation is without prejudice to positions on status, and is in line with UNSCR 1244 and ICJ Opinion on the Kosovo declaration of independence.

Article 11

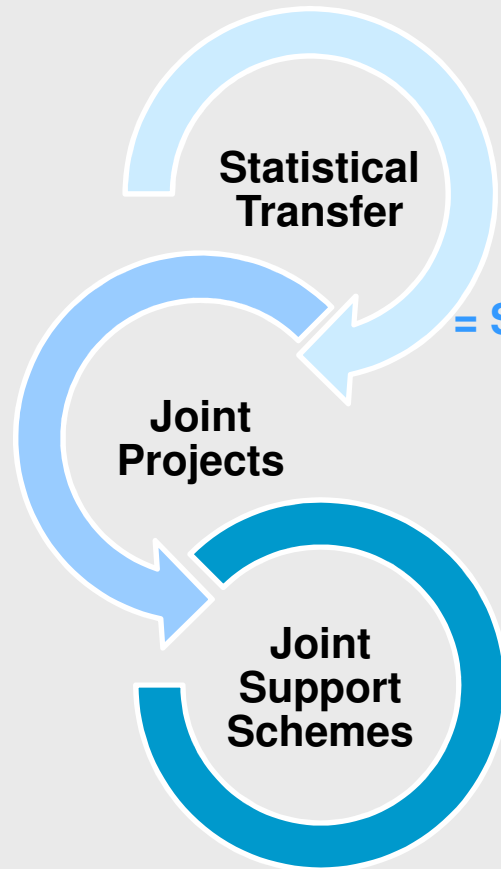
Statistical Transfers and Joint support schemes shall be adopted by a majority of the Members of the Ministerial Council (favourable vote of the European Union) only if all the following conditions are met:

- a) Contracting Party has **fully transposed Directive 2009/28/EC**, as adapted by this Decision;*
- b) that the envisaged statistical transfers or distribution rule (as appropriate) are **based on reliable and accurate energy statistics** that are compiled in accordance with the European Union's methodology on energy statistics,*
- c) and that the Contracting Party is **expected to exceed the indicative trajectory** and binding target without including potential contributions from joint projects with third countries.*

European Commission Guidance on the Implementation of cooperation mechanisms



Issued in November 2013



Short-term cost-efficiency
Gaining time for domestic deployment

= Statistical Transfer + new investment in concrete installation

Technology specific objectives
Establishing longer term cooperation
Security of supply considerations
Mutual learning

Long-term efficiency through broader resource portfolio and more liquid markets

Energy Community Strategy



- 18 October **2012** – Ministerial Council meeting in Montenegro adopted the **Regional Energy Strategy**
- 24 October **2013** – Ministerial Council meeting in Belgrade adopted

➤ **35 Projects of Energy Community Interest**

- 14 electricity generation projects
- 9 electricity infrastructure
- 10 gas infrastructure
- 2 oil infrastructure

http://www.energy-community.org/portal/page/portal/ENC_HOME/INST_AND_MEETINGS?event_reg.category=E13237

* The projects were selected based on a cost benefit analysis methodology, following an extensive public consultation. If a project breaches the Energy Community *acquis* or national legislation, or an environmental impact assessment has not been performed properly, the PECEI label may be removed.

Renewable Energy Projects



Contracting Party	Generation capacities Renewable Energy
Albania	WPP Vajc-Velipoje
Albania	HPP Skavica
BiH	HPP Dabar
BiH + HR	HPP Dubrovnik (Phase II)
BiH + RS	4 HPPs Upper Drina and 3 HPPs Middle Drina
Montenegro	HPP Lim
Serbia	10 HPPs Ibar River
Serbia	5 HPPs Velika Morava



*Thank you
for your attention!*

www.energy-community.org