The background of the slide is a dark blue image of a globe with glowing blue energy lines and nodes connecting various points across the continents, symbolizing a global energy network.

*The Electricity Integration Package in  
the Energy Community - Update*

MESC

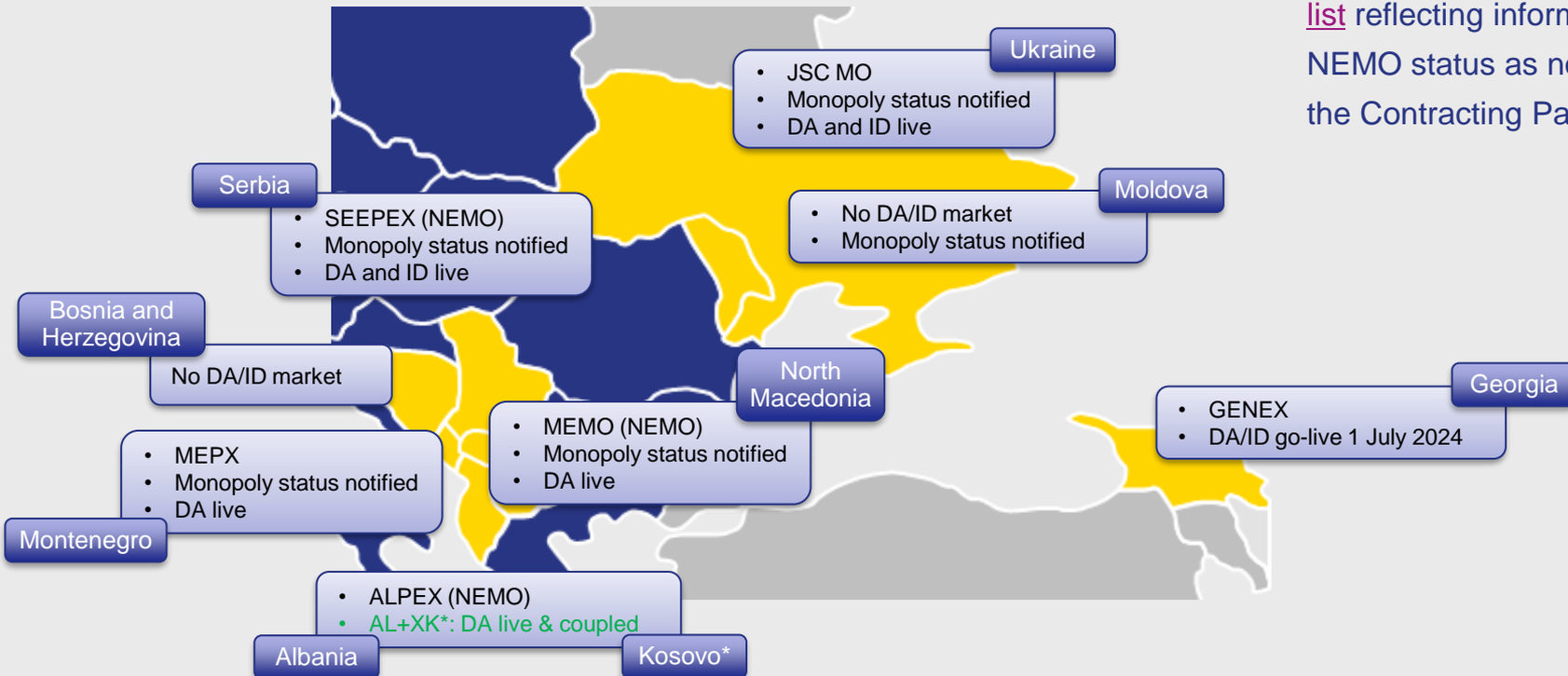
28 February 2024

# Electricity Integration Package - Transposition Status



**Dec 2024 Ministerial Council urged all EnC CPs to finalise complete transposition of the EIP with the help of the ECS in the first quarter of 2024.**

# Short-term markets and operators



The Secretariat publishes a [list](#) reflecting information on NEMO status as notified by the Contracting Parties.

# ***MCO Integration Plan***

- The MCO Integration Plan was not submitted on 15 December 2023 upon a joint message shared by the EC, EnCS and ACER.
- Due to the delayed transposition, none of the Contracting Parties was able to ensure full compliance with the legal requirements for SDAC/SIDC, including the exhaustive definition of NEMOs' rights and obligations necessary to ensure validity of NEMO designations.
- The newly proposed submission date for the MCO Integration Plan is 15 June 2024 (+6m).

# ***CBAM developments – Ministerial Council 2023 Conclusions***

- The Ministerial Council agreed to update the 2021 Decarbonization Roadmap at its meeting in December 2024 - with a view to also decide on the way forward as regards the implementation of carbon pricing in the EnC.
- It invited the EC to carry out an impact assessment on the various policy options for a regional carbon pricing model at EnC level.
- Any future carbon pricing should ensure cost efficient emissions reduction in line with the Paris objectives and the energy and climate commitments to be taken by the Contracting Parties and help prepare for joining the EU ETS. Furthermore, it should be designed with a view to enable the continued market coupling for the electricity sector after 2030.

*Source: Ministerial Council Conclusions 2023*

The background of the slide is a satellite-style image of the Earth, primarily showing Europe and Africa. Overlaid on this is a complex network of glowing blue lines and nodes, representing a global or regional energy grid or communication network. The lines connect various points across the continents, with some nodes appearing as bright blue circles.

*Thank you  
for your attention!*

<https://www.energy-community.org/regionalinitiatives/EU4EnergyII.html>

Lisa-Marie.Mohr@energy-community.org