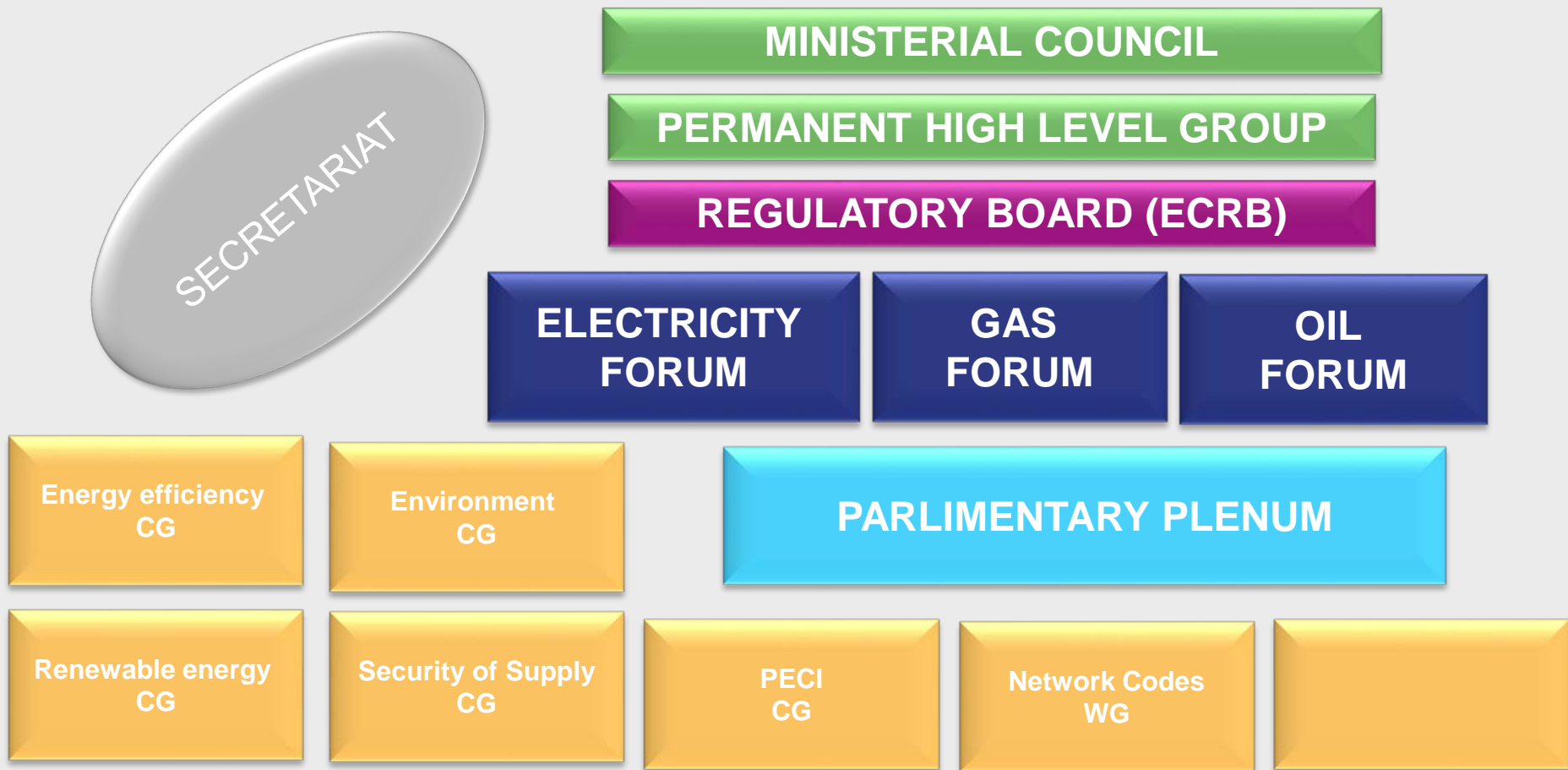




# *Introducing the Coordination Platform*

3rd meeting ECDSO-g Coordination Platform  
Odessa, 19-20 June 2017

# Why DSO Coordination platform?



# Why DSO Coordination platform?

- *Energy Community Treaty signed by a **country***
- *Acquis transposition and implementation monitoring – by responsible **Government / Ministry / Regulator***
- *Practical implementation – by energy market participants (**system operators, suppliers, customers**)*

# Why DSO Coordination platform?

## Implementation of acquis - transfer of knowledge and experience



*Within the Energy Community institutions and meetings:*

*Representatives of ministries – included*

*Representatives of parliaments - included*


*Representatives of regulators – included*

*Representatives of TSOs – included*

*Representatives of (big) suppliers – included*

*Representatives of DSO – ?*

# ECDSO Coordination platforms established

A photograph of several high-voltage electricity pylons and power lines stretching across a clear blue sky.

**Electricity DSOs started in March 2014**  
**So far: 8 meetings**  
**Active IT communication platform**

A photograph of industrial gas infrastructure, including yellow pipes, valves, and a pressure-reducing station in an outdoor setting.

**Gas DSOs started in June 2016**  
**So far: 2 meetings**  
**Too early for IT communication platform**



# ECDSO-g Coordination platform

*A platform for discussion and exchange of information*

*With an aim to provide a deeper insight of the roles and obligations of DSO within the Third Energy Package and how these obligations can best be achieved*

*To reflect business interests, the platform is to define common positions of DSOs and to formulate assessments and recommendations, whenever appropriate*

*To cooperate in the areas of common interest:*

*Regulatory aspects (unbundling, cost reflectivity of tariffs and prices, investment incentives, treatment of losses and thefts);*

*Technical aspects (meters, integration of biogas, grid connections, load profiles);*

*Internal economics (investment planning, cost control and accounting policies on unbundling and procurement policies) and*

*Cooperation and benchmarking (defining priorities, lobbying, benchmarking best practices, exchange of experience, support in emergency situations)*

*Cooperation with relevant EU associations (EUROGAS, Marcogaz, CEN....)*



The background is a satellite-style image of the Earth at night, showing city lights. Overlaid on this are numerous glowing blue lines that represent energy transmission paths, connecting various points across the globe.

*Thank you  
for your attention!*

*Karolina Čegir, Gas Expert*

*[www.energy-community.org](http://www.energy-community.org)*