

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

Application of NCs on EU MS – EnC CP gas IPs

legal instruments | commitment of MS and
CP stakeholders

Recap: implementation concept

Reciprocity on CP-MS IPs

all NCs and in their entirety

step-by-step implementation

NC articles & deadlines

EU implementation experience

pre-conditional market reforms | minimum set

implementation ability

CP gas market development status



PHLG 06/2016

Gas Forum 09/2016

Madrid Forum 10/2016

EnC MC 10/2016

~~— Title III EnC Treaty~~

– Title II EnC Treaty

+ binding agreement
(‘Declaration’)

*signed by neighbouring EU
N(R)As to treat CP-MS IPs as if
they were EU-internal → making
use of existing 3rd country clause
authority of N(R)As*



IPs

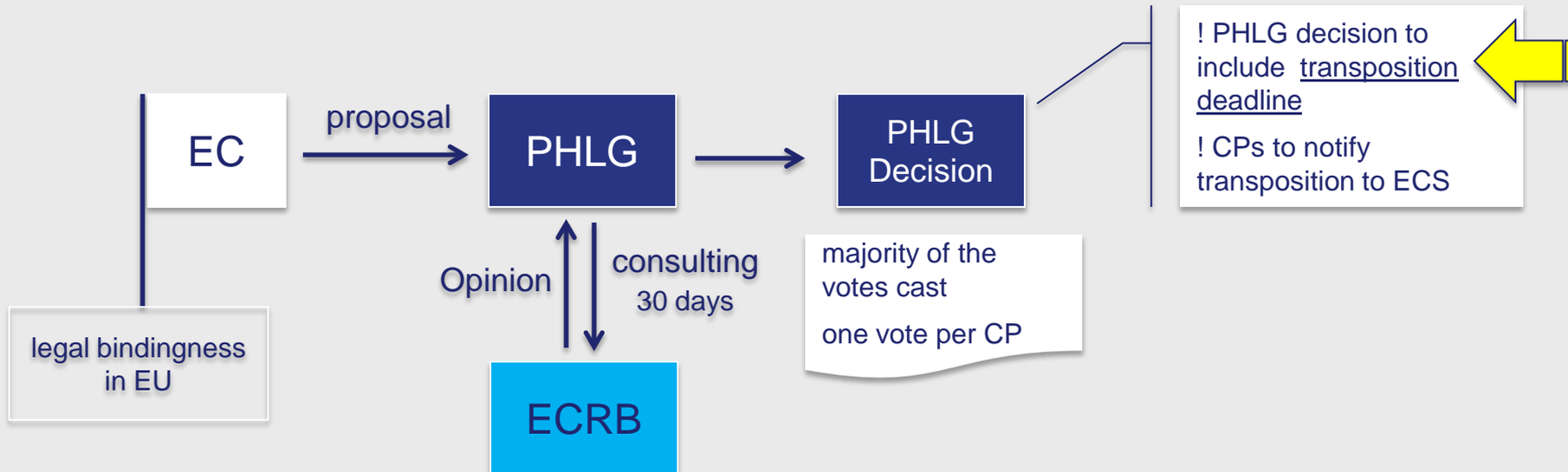
● EnC - EnC ● EnC - EU

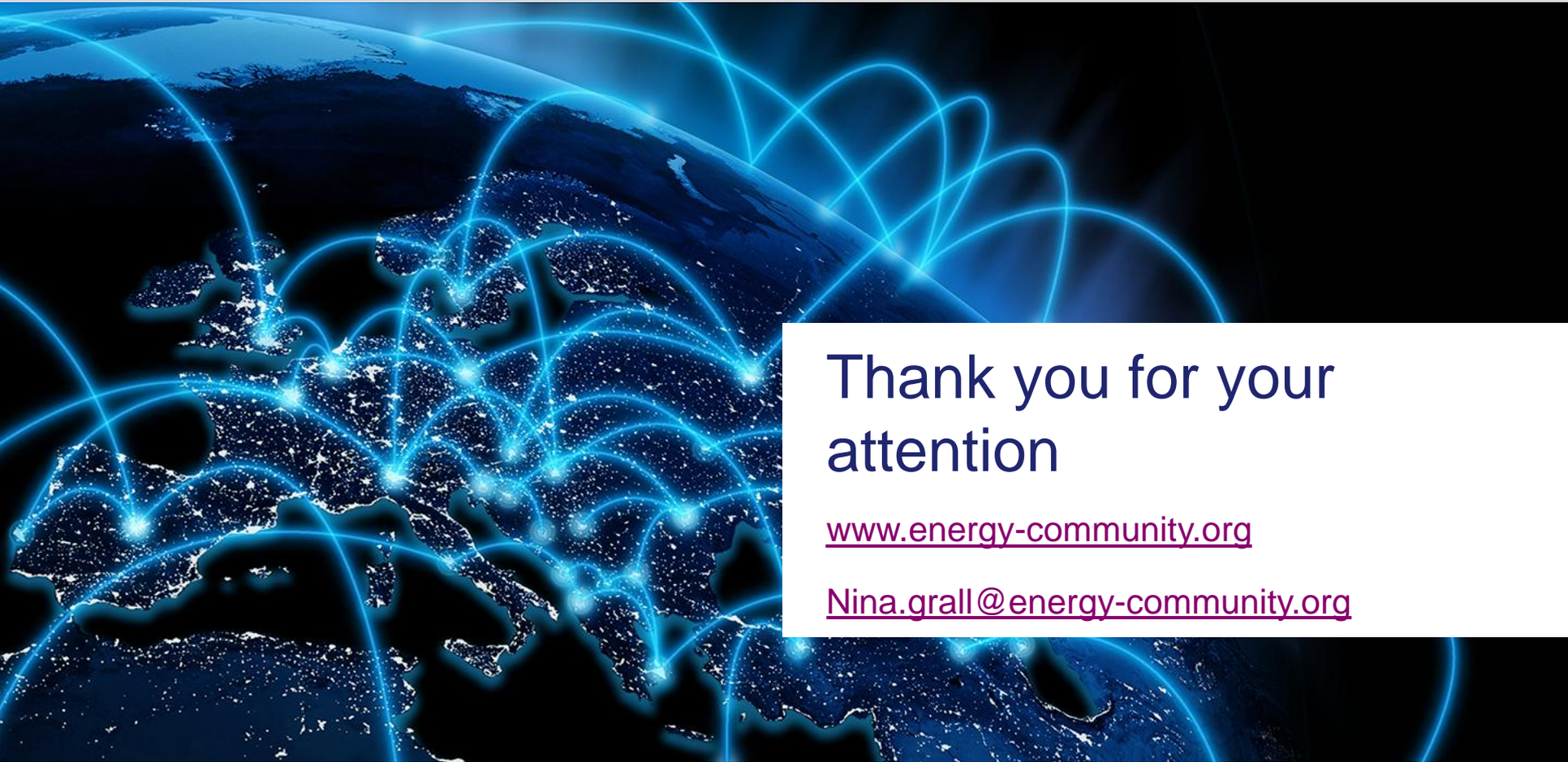
#	IP-NAME/-LOCATION#
1#	Drozdovichi(UA) /- Drozdowicze(PL) -#
2#	Hermanowice(PL) /- (UA) #
3#	Uzhgorod-1(UA) /- Velké-Kapušany(SK) #
4#	Uzhgorod-2(UA) /- Velké-Kapušany(SK) #
5#	Uzhgorod-3(UA) /- Velké-Kapušany(SK) #
6#	Uzhgorod-4(UA) /- Velké-Kapušany(SK) #
7#	Budince(SK) /- (UA) #
8#	Beregovo(UA) /- Beregdaroc-1400(HU) #
9#	Beregdaroc-800(HU) /- Beregovo(UA) #
10#	GMS-Tekovo(UA) /- Mediesu-Aurit(RO) #
11#	VIP-Mediesu-Aurit-Isacea(RO) /- (UA) #
12#	Orlovka(UA) /- Isaccea-import(RO) -#
13#	Orlovka(UA) /- Isaccea-I(RO) #
14#	Orlovka(UA) /- Isaccea-II(RO) #
15#	Orlovka(UA) /- Isaccea-III(RO) #
16#	Oleksiivka(UA) /- Alekseevka(MD) #
17#	GMS-Grebenyky(UA) /- Grebenyky(MD) #
18#	Kaushany(RU/MD) /- Kaushany(UA) #
19#	Kyustendil(BG) /- Zidilovo(MK) #
20#	Kiskundorozsma(HU) /- Horgoš(RS) #
21#	Mali-Zvornik(RS) /- Zvornik(BH) #
22#	Ungheni(RO) /- Ungheni(MD) #



* IPs GR-AI and AI-IT will be relevant by the time of NCs implementation

EnC NC adoption procedure





Thank you for your
attention

www.energy-community.org

Nina.grall@energy-community.org