

Welcome to the ECS and Vienna



Summary of the last meeting

TWO PECEI GROUPS WERE ESTABLISHED (ELECTRICITY GROUP AND GASES GROUP)

RULES OF PROCEDURE FOR THE GROUPS WERE DEFINED

TEN-E REGULATION AND THE PECEI 2024 SELECTION PROCESS HAVE BEEN INTRODUCED

DATA REQUESTS WERE DISCUSSED

WE AGREED TO ORGANISE PUBLIC CONSULTATION

Wrap-up and closing of the meeting

- **Nominations for the groups members are now closed.**
- **Rules of procedures and public consultation request to be reviewed by the group members until 15 March. If no comments received up to this data, rules of procedure will be adopted and public consultation will be organised.**
- **2nd meeting in a hybrid form will be organised on 18 April in the premises of the Energy Community Secretariat. Group members are welcome to join in Vienna.**
- **Data questionnaires will be distributed to the PHLG members next week, with the aim to be filled in during the three weeks' timeframe.**

Agenda for today

PRESENTATION OF THE NOMINATED ELECTRICITY PROJECTS

PRESENTATION OF THE NOMINATED H2/ELECTROLYSER/CO2/SMART GAS GRIDS PROJECTS

PROJECT'S ELIGIBILITY



DATA COLLECTION

SCENARIOS AND ASSUMPTIONS

SENSITIVITIES

METHODOLOGIES

REGULATORY REQUIREMENTS



WRAP UP



Project promoters

PHEP

Expected output from the meeting

TO AGREE ON THE ELIGIBLE PROJECTS

TO DISCUSS DATA COLLECTED AND FIND A WAY FORWARD

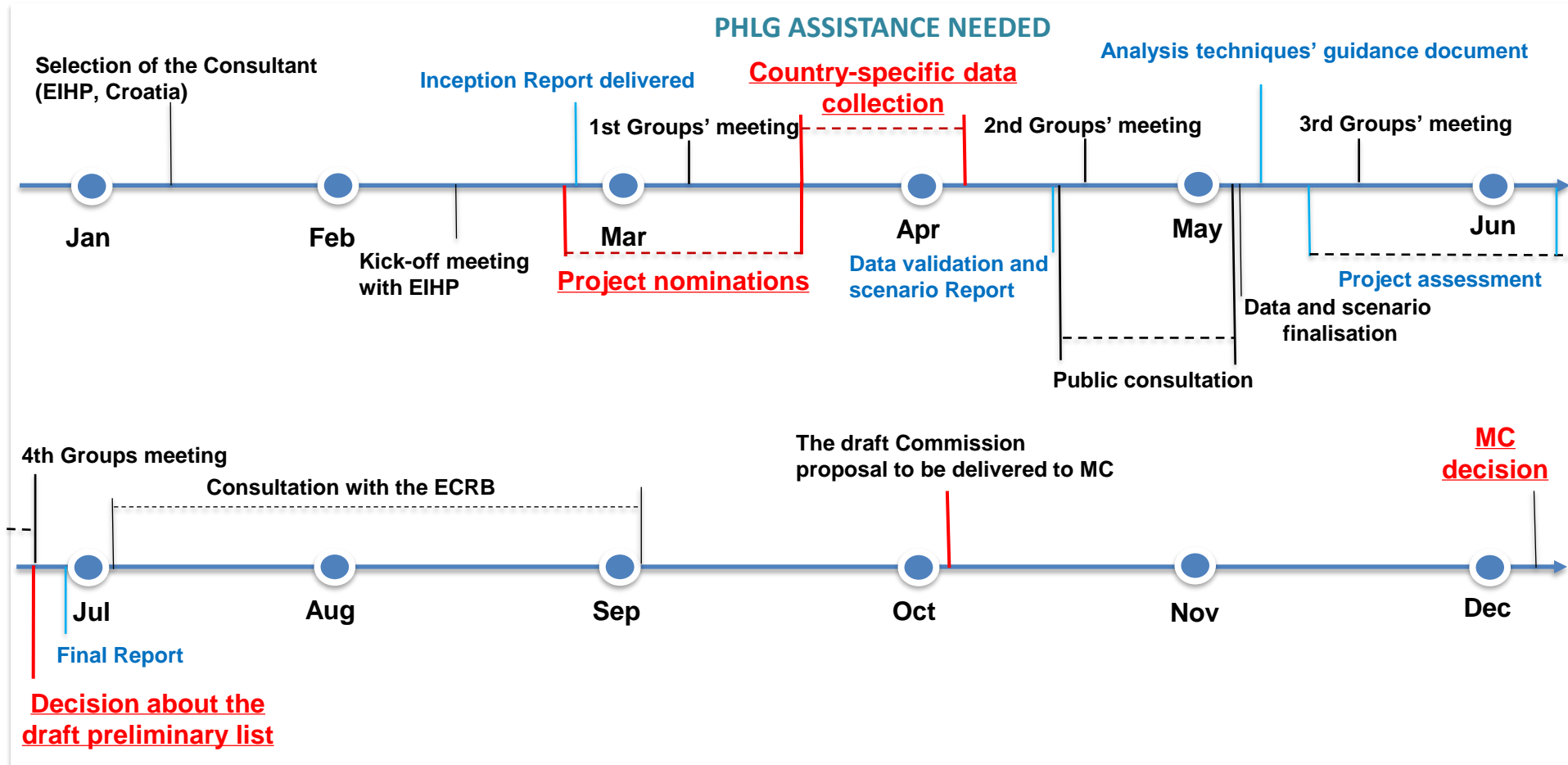
TO AGREE ON THE SCENARIOS AND ASSUMPTIONS FOR THE ANALYSES

TO DECIDE ON THE SENSITIVITY ANALYSES

TO GET FAMILIAR WITH THE METHODOLOGIES AND REGULATORY REQUIREMENTS

TO DISCUSS FURTHER ACTIVITIES

Planned timeline



Nominated projects - electricity

Project code	Project promoter 1	Project promoter 2	Project's Name	Category
E01	CGES (Montenegro)	NOS BiH/Elektroprijenos BiH (BiH)	Increasing the capacity of existing 220 kV interconnection between Bosnia and Herzegovina and Montenegro, 220 kV OHL Trebinje – Perućica	Electricity / Overhead line
E02	CGES (Montenegro)	NOS BiH/Elektroprijenos BiH (BiH)	New 400 kV interconnection between Bosnia and Herzegovina and Montenegro, 400kV OHL Gacko - Brezna	Electricity / Overhead line
E03	CGES (Montenegro)	NOS BiH/Elektroprijenos BiH (BiH)	New 400 kV interconnection between Montenegro and Bosnia and Herzegovina, 400kV overhead line Brezna-Sarajevo with construction 400/220 kV substation Piva's mountain	Electricity / Overhead line
E04	NOS BiH/Elektroprijenos BiH (BiH)	CGES (Montenegro)	Trans Balkan Corridor: Double OHL 400 kV Bajina Basta (RS) – Visegrad (BA)/Pljevlja (MN)	Electricity / Overhead line
E05	NOS BiH/Elektroprijenos BiH (BiH)	-	Internal transmission line 400 kV Banja Luka 6 - Mostar 4	Electricity / Overhead line
E06	KOSTT (Kosovo*)	OST (Albania)	Reconfiguration of 400 kV grid and new 400 kV interconnection Albania-Kosovo	Electricity / Overhead line
E07	OST (Albania)	-	Closing the 400 kV Albanian internal Ring	Electricity / Overhead line

Nominated projects - electricity

Project code	Project promoter 1	Project promoter 2	Project's Name	Category
E08	SE Moldelectrica	NPC Ukrenergo	330 kV OHL Balti (MD) - Dnestrovsk HPP-2 (UA)	Electricity / Overhead line
E09	NPC Ukrenergo	SEPS	Rehabilitation of 400 kV OHL Mukacheve (UA) – Veľké Kapušany (SK)	Electricity / Overhead line
E10	NPC Ukrenergo	CNTEE Transelectrica SA	The reconstruction of the 400 kV transmission line Pivdennoukrainska NPP (Ukraine) – Isaccea (RO)	Electricity / Overhead line
E11	DTEK Odesa grids (Ukraine)	-	Construction of smart 110 kV grid in "Ukraine Bessarabia" region	Smart electricity grids
E12	DTEK Odesa grids (Ukraine)	Premier Energy Distr. (Moldova)	Cybersecurity management system for protection grids assets from cyber threats	Smart electricity grids
E13	DTEK (Ukraine)	-	DTEK STORAGE 225 MW	Energy storage
E14	KESH, Ministry of infrastructure and energy	-	Pump Storage Plant Koman and Fierza	Energy storage

Nominated projects - gases

Project code	Project promoter 1	Project promoter 2	Project's Name	Category
G01	NOMAGAS JSC Skopje	Public Enterprise Srbijagas Novi Sad	Gas interconnection Serbia - North Macedonia	Hydrogen
G02	Gas Production and Transport Company BH-GAS Sarajevo	-	Internal hydrogen infrastructure in Federation of BiH in connection with H2T Southern Interconnection BiH/CRO	Hydrogen
G03	Vestmoldtransgaz LLC	-	Increasing capacities on the Trans-Balkan route with the integration of the Hydrogen element	Smart gas grids/hydrogen



THANK YOU
FOR YOUR ATTENTION

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