



PROGRESS REPORT

PECI/PMI Electricity Group meeting

Vienna, 11 December 2017

PECI/PMI - projects status (1)



Electricity projects		Electricity PECIs and PMIs			
		Status			
Electricity PECIs		PFS, Preliminary Design	FS, ESIA/EIA	FID-Final Investment Decision	Construction Works/Commissioning year
Transbalkan corridor consisting of the following five PECE projects:					
EI 01	400 kV OHL Resita (RO) - Pancevo (RS)	●	●	●	● 2018
EI 01	400 kV OHL Kragujevac (RS) - Kraljevo (RS)	●	●	●	● 2018
EI 01	400 kV OHL Obrenovac (RS) - Bajina Basta (RS)	●	●	●	● 2022/2023
EI 01	400 kV OHL Bajina Basta (RS) - Visegrad (BA) - Pljevlja (ME)	●	●	●	● 2022/2023
EI 03	400 kV OHL Pljevlja (ME) - Lastva (ME)	●	●	●	● 2019
Interconnection between Albania and former Yugoslav Republic of Macedonia:					
EI 13	400 kV OHL Bitola (MK) - Elbasan (AL)	●	●	●	● 2019
Electricity PMIs					
Interconnection between Romania and Moldova:					
EI 06	Back to back station station on 400 kV OHL Vulcanesti (MD) -- Issacea (RO) and new 400 kV OHL Vulcanesti (MD) -- Chisinau (MD)	●	●	●	● 2018
Interconnection between Ukraine and Slovakia:					
EI 09	Rehabilitation of 400 kV OHL Mukacheve (UA) – V.Kapusany (SK)	●	●	●	● 2020
● Finished ● Ongoing ● Not scheduled yet					

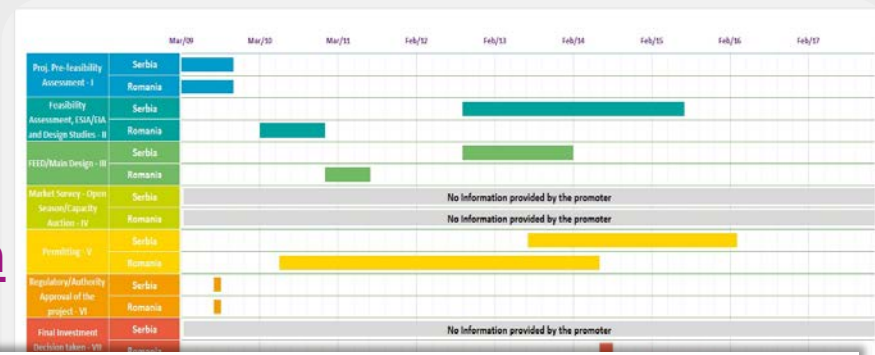
Energy Community

About us | Legal | Implementation | Regional Initiatives | News | Events | Documents | LOGIN

Home > Regional Initiatives > Infrastructure transparency platform / PLIMA: Infrastructure Transparency Platform

PLIMA: Infrastructure Transparency Platform

ECS Infrastructure Transparency Platform



PLIMA

ENERGY COMMUNITY SECRETARIAT INFRASTRUCTURE TRANSPARENCY PLATFORM AND PROJECT MONITORING TOOL

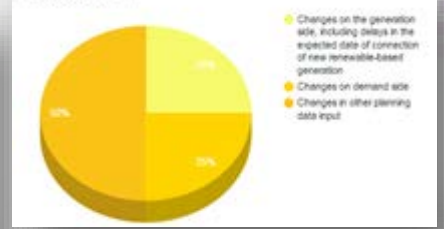
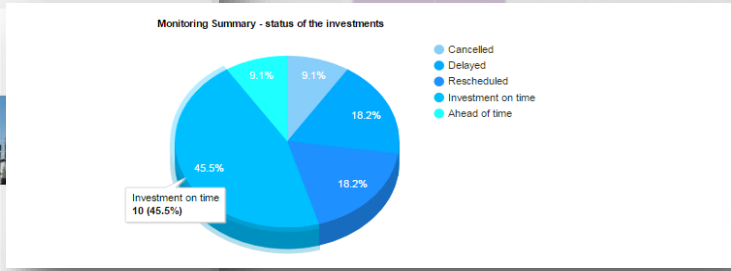
EL01 / Transbalkan Corridor: OHL B.Basta - Visegrad - Pljevlja

PECI

Serbia / Bosnia Herzegovina / Montenegro [Show on map](#)

Electricity Transmission | 2023 | FID

New 400 kV interconnection between Serbia, Bosnia and Herzegovina and Montenegro, which implies construction of a new double 400 kV OHL between SS Bajina Basta (Serbia), SS Visegrad (BiH), SS Bitrica and SS Pljevlja (Montenegro) accounts for one of the four first phase Transbalkan corridor infrastructure investment items, due to be completed by 2025.



Project of Energy Community Interest and Project of Mutual Interest



PECI

*In case an EU Member State is involved, then the project first has to be selected as **Project of Common Interest** within the EU*

PMI

*In case an EU Member State is involved, and the PCI label is not granted, project can be **Project of Mutual Interest***

Ministerial Council recommendation R/2016/01/MC-EnC:

Treat the PMI projects the same way as PECIs within the Contracting Parties.

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 or a network, curving across the globe.

*Thank you
for your attention!*

www.energy-community.org

#	Name
	Transbalkan corridor
1	a. OHL 400 kV Kragujevac – Kraljevo
2	b. Double OHL 400 kV Obrenovac – Bajina Basta
3	c. Double OHL 400 kV Bajina Basta (RS) – Visegrad (BA) – Pljevlja (ME)
4	d. 400 kV section in Montenegro OHL Lastva - Pljevlja
5	400 kV OHL Bitola (MK) - Elbasan (AL),
6	400 kV OHL Banja Luka (BA) – Lika (HR),
7	220 kV OHL TPP Tuzla (BA) - SS Gradačac (BA) - SS Đakovo (HR) to 400 kV,
8	220 kV OHL TPP Tuzla (BA) - SS Đakovo (HR) to 400 kV line,
9	400 kV OHL Vulcanesti (MD) - Issacea (RO),
10	400 kV Mukacheve (Ukraine) – V.Kapusany (Slovakia) OHL rehabilitation,
11	750 kV Khmelnytska NPP (Ukraine) – Rzeszow (Poland) overhead line connection,
12	750 kV Pivdennoukrainska NPP (Ukraine) – Isacea (Romania) OHL rehabilitation and modernisation,
13	Georgia - 3 synchronous zones,
14	Third party – wind park in Albania – obviously not eligible project.

PECI/PMI - Electricity Projects in EnC up to 2030

Mid term projects (TYNDP) PECIs

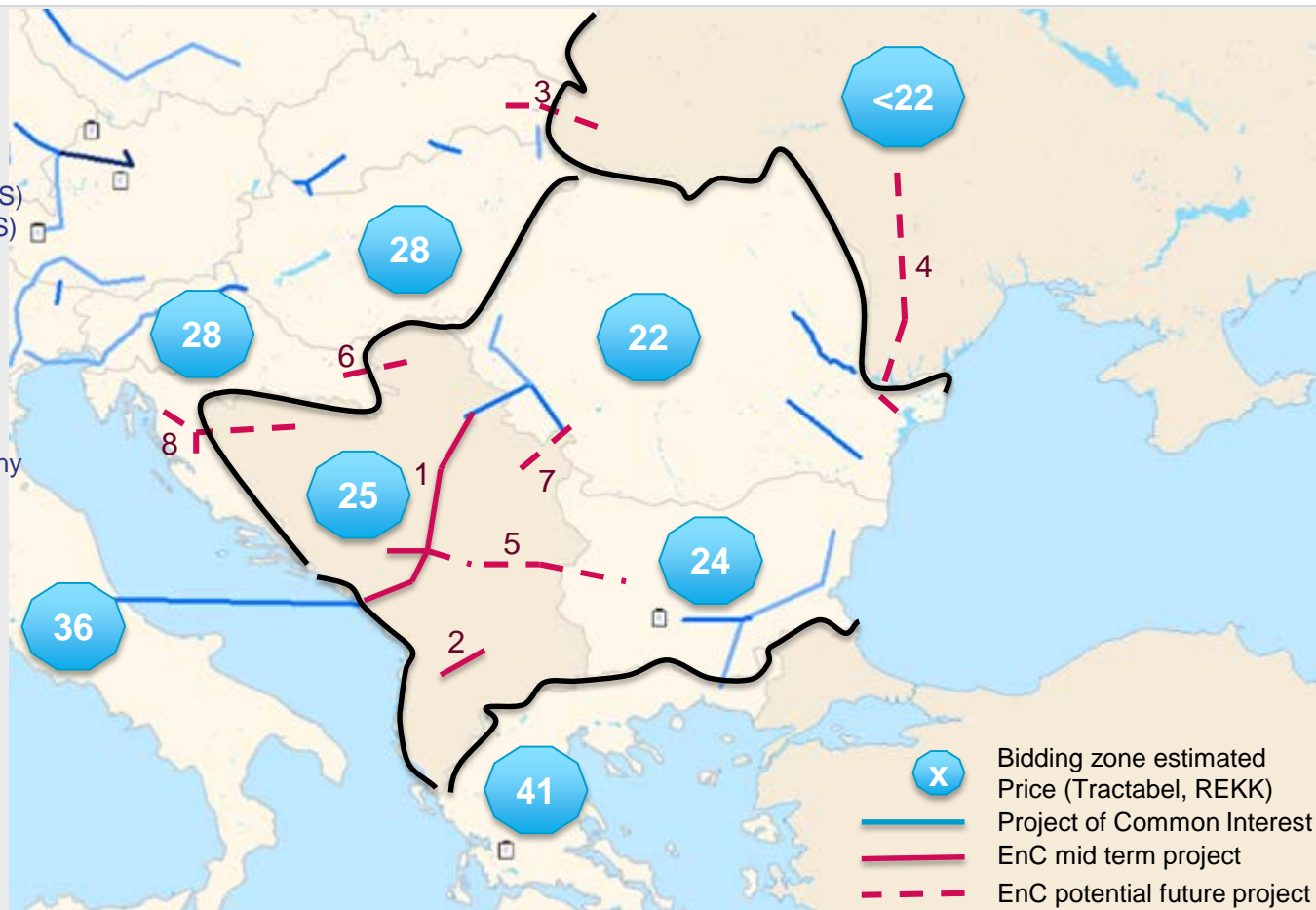
1. Transbalkan corridor – phase 1

- 400 kV OHL Resita (RO) – Pancevo (RS)
- 400 kV OHL Kragujevac (RS) – Kraljevo (RS)
- 400 kV OHL Obrenovac (RS) – B.Basta (RS)
- 400 kV OHL B.Basta (RS) – Pljevlja (ME) – Visegrad (BA)
- 400 kV OHL Pljevlja (ME) – Lastva (ME)

2. 400 kV OHL Bitola (MK) – Elbasan (AL)

Long term - potential future projects:

3. 400 kV OHL Mukacheve (UA) – V.Kapusany (SK)
4. 400 kV OHL with B2B Substation, Isacea (RO) – Vulcanesti (MD) – Chisinau (MD)
5. **Transbalkan corridor – phase 2**
 - 400 kV OHL B. Basta (RS) - Kraljevo (RS)
 - 400 kV OHL Kraljevo (RS) – Nis (RS)
 - New interconnection between Serbia and Bulgaria
6. New interconnection between Serbia – Croatia
7. New interconnection between Serbia – Romania
8. 400 kV OHL B. Luka (BA) – Lika (HR)



The selection of priority infrastructure projects is done in line with the EU Regulation 347/2013, as adapted for the Energy Community:

- Call for project proposals ended on 17th November 2017.
- Categories: energy infrastructure concerning electricity, gas and oil, as well as 1 thematic area covering smart grids.

Electricity	Smart Grid	Gas	Oil	Total
17	0	22	2	41

	Electricity	Smart Grid	Gas	Oil	Total
AL	1	0	4	0	5
BA	4	0	3	0	7
KS*	0	0	1	0	1
MD	1	0	2	0	3
ME	1	0	1	0	2
MK	1	0	3	0	4
RS	3	0	5	0	8
UA	3	0	4	2	9
GE	4	0	4	0	8

R347 transposition status - National Competent Authority



	Assistance	Draft: decision, instruction, by-law or law amendments	Adopted: decision, instruction, by-law or law amendments	National Competent Authority established/ operational	Manual of procedures published
AL	ECS implementation mission; request to use draft Administrative Instruction from KS*	Draft Administrative Instruction delivered by ECS	N/A	N/A	N/A
BA	ECS implementation mission; consultant hired through USAID	Draft Decision on Implementation prepared by USAID and reviewed by ECS. The Ministry of Foreign Trade and Economic Relations prepared detailed information and draft a road map for the implementation of the Initiative Western Balkans 6, which has not been sent or presented to ECS yet.	N/A	N/A	N/A
KS*	ECS implementation mission; no other assistance required	Draft Administrative Instruction prepared by KS* and reviewed by ECS	Administrative Instruction on the promotion of joint regional investments in the energy sector which has transposed the Reg/347/2013, was signed by the Minister of the Ministry of Economic Development on 20.02.2017	With the decision of the MED, on 07 August 2017, the Division for Standards and Technical Rules within the Department of Energy is designated as the Competent Authority (One Stop Shop).	N/A
MD	USAID TA for the implementation of the Regulation 347/2013	N/A	N/A	N/A	N/A
ME	ECS implementation mission; consultant hired through IPA	Implementation report presented in ECS premises on 16th December, proper list of Laws and By Laws. Draft Law commented and reviewed by ECS. Proper action needed from the Ministry in charge.	Consultation process in place among all Competent Stakeholders to select better option available for adoption of new Law/Bylaw on the permitting procedure for PECIs/Major infrastructures	This will depend on the solution adopted for the adoption of the New Law/Bylaw on the permitting procedure for PECIs/Major infrastructures	N/A
MK	ECS granted TA for the implementation of the Regulation 347. Results expected beginning 2018.	N/A	N/A	N/A	N/A
RS	ECS implementation mission; consultant hired through PLAC project	Draft Regulation establishing the Program of implementation of Energy Development Strategy for the period 2017-2023 30 June 2017	Regulation confirming the Program of implementation of Energy Development Strategy for the period 2017-2023 31 December 2017	After entering into force of the Regulation confirming the Program of implementation of Energy Strategy Development for the period 2017-2023	It will be defined subsequently by the ministry in charge for civil works
UA	ECS implementation mission; additional assistance by ECS provided.	N/A	N/A	N/A	N/A
GE	ECS implementation mission; additional assistance by ECS provided.	N/A	N/A	N/A	N/A