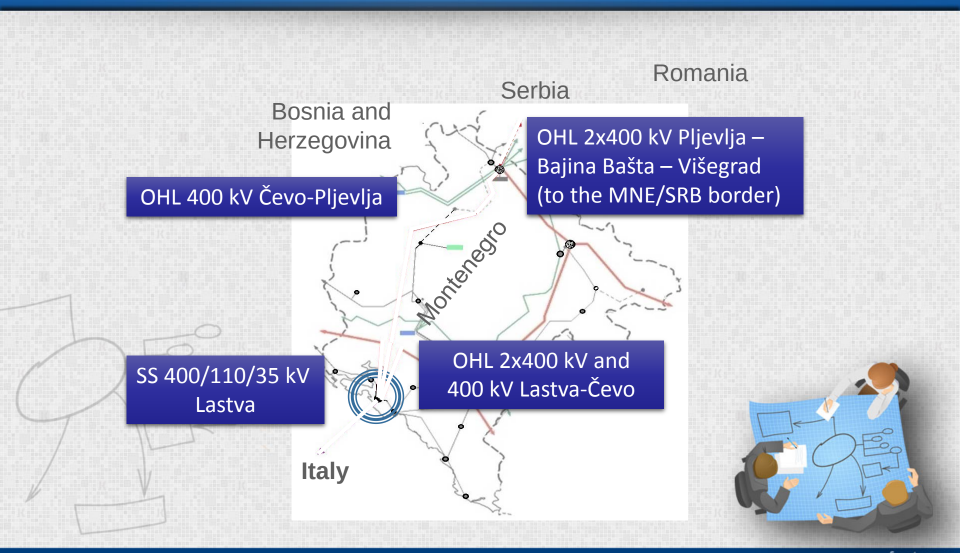
Energy Community 2nd PECI/PMI Electricity Group Meeting

Trans-Balkan Electricity Corridor I: Grid Section in Montenegro Project Proposal

Energy Community
2018 PECI/PMI Selection Process
Vienna, 11th December 2017



Trans-Balkan Electricity Corridor I: Grid Section in Montenegro



Trans-Balkan Electricity Corridor I: Grid Section in Montenegro

- Was included in 2016 PECI List
- Applies to MNE, SRB, BiH and Italy
- Total costs amount 127 million EUR

Financing:



Benefits:

- Increasing security and improving the quality of electricity supply
- Decrease of technical losses in transmission system
- Connection of future renewables to network
- Improvement of reliability of regional system and overall security of supply

Trans-Balkan Electricity Corridor I: Grid Section in Montenegro

	Section 1	Section 2	Section 3
Preparatory studies / pre-feasibility studies	V	√	√
Technical feasibility study	V	V	V
Environmental impact assessment	V	V	
Economic feasibility study / cost-benefit analysis	V	V	V
Market survey / open season / capacity auction	V	$\sqrt{}$	
Detailed design study (FEED/Main Design)	V	V	
Financing secured	V	1	1
Planning approval / permitting	V	V	
Approval by regulatory authority	V	V	1
Final investment decision	V	V	1
Tendering	V	V	
Construction	V	1	59

Trans-Balkan Electricity Corridor I: Grid Section in Montenegro Project status

SS 400/110/35 kV Lastva

 Construction and electro-assembly works are in the final stage

OHL 2x400 kV and 400 kV Lastva-Čevo

- •Intensive execution of all works (construction and electro-installation) is in progress
- •The degree of realization of the project (designing, procurement of equipment, works) is about 70%

OHL 400 kV Čevo-Pljevlja

- Intensive execution of all works is in progress
- •The degree of realization of the project (designing, procurement of equipment, works) is about 45%

OHL 2x400 kV Pljevlja – MNE/SRB border

- Financed by WBIF Grant
- Contract for consulting services between Lahmeyer International GmbH and CGES signed in October 2017

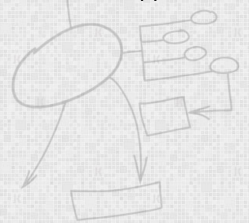
2017

2018

2022 fppt.com

Trans-Balkan Electricity Corridor I: Grid Section in Montenegro Main obstacles

- Land/expropriation issues and development of planning documents
 Coordination Committee has been formed by the Government of Montenegro consisting of key ministers and representatives of competent authorities with a task to address all pending issues related to the implementation of the project
- Binding Agreement with Serbian TSO
 CGES approached EMS, it is expected to have an agreement reached in 2018





Thank you for your attention

