

An aerial photograph showing a large-scale power line construction project in a vast, green agricultural landscape. A prominent steel lattice tower stands in the foreground, with a dirt access road leading to its base. Several other towers are visible in the distance, connected by power lines that stretch across the fields. The sky is clear and blue. The text is overlaid on the right side of the image.

1st PECI/PMI Electricity Group Meeting – Project status and progress

Vienna,

10 October 2017

TRANSBALKAN CORRIDOR 1st PHASE OHL 2x400 kV Pančevo – Rešica

- ▶ OHL is under construction, and the finishing of works on Serbian side is expected by the end November 2017

TRANSBALKAN CORRIDOR 1st PHASE OHL 400 kV Kragujevac - Kraljevo

- ▶ the contract for the loan (15 million euro) and for the grant (6,5 million euro) was signed on the 1. March
- ▶ consultant for procurement and project implementation will be engaged by the beginning of 2018
- ▶ construction permit for the OHL is expected by the end of 2017



TRANSBALKAN CORRIDOR 1st PHASE

OHL 2x400 kV Obrenovac – B. Basta

- ▶ Initial meeting with the selected contractor was held, and as a result of this meeting the new OHL route was proposed

TRANSBALKAN CORRIDOR 1st PHASE

OHL 2x400 kV B.Basta – Pljevlja – Višegrad

- ▶ The spatial plan for special purpose area was made and was approved by the Ministry of construction, traffic and infrastructure
- ▶ Plan was put on public consultation in the May 2017 and was accepted with no objections at the public hearing. Currently, the plan is being screened by the Government of Republic of Serbia

TRANSBALKAN CORRIDOR 2nd PHASE

400 kV OHL B.Basta - Kraljevo

- ▶ FS and ESIA are in the final stage
- ▶ Next steps depend on the realization of the first phase of the Transbalkan corridor project