

## List of Electricity Projects

Project Code	Project Name	Project Promoters	Brief Description	Planned Date of Commissioning	Project Code in ENTSOE TYNDP 2018 or National Network Development Plan	Single or double circuit with voltage level
EL_01	Trans Balkan Corridor (Serbia, Montenegro, Bosnia)	JP Elektromreža Srbije; Montenegrin Electric Transmission System CGES; NOS BiH/Elektroprenos BiH a.d. Banja Luka	Construction of new transmission infrastructure; • two internal lines within Serbia; o Kragujevac – Kraljevo (EL_01_1) and o Obrenovac - Bajina Basta (EL_01_2), • an interconnector between Serbia and Bosnia; Bajina Basta – Visegrad (EL_01_3) and • an interconnector between Serbia and Montenegro; Bajina Basta – Pljevlja (EL_01_4).	2021-2026	227	400 kV double/single
EL_03	OHL 400 kV Banja Luka (Bosnia and Herzegovina) - Lika (Croatia)- complete	Nezavisni operator sistema u BiH NOSBiH/Elektroprenos BiH a.d. Banja Luka; HOPS Croatia	Construction of new transmission infrastructure • an interconnector between Bosnia and Herzegovina and Croatia; Banja Luka – Lika (EL_03_1), and • two internal Croatian lines; o Lika – Konjko (EL_03_2) and o Lika – Melina (EL_03_3).	2028-2030	343	400 kV single
EL_07	400 kV Mukacheve (Ukraine) – V.Kapusany (Slovakia) OHL rehabilitation	State Enterprise NPC Ukrenergo; Slovenská elektrizačná prenosová sústava, a.s. SEPS	Current upgrade of existing transmission infrastructure and construction of new transmission infrastructure between Ukraine and Slovakia	2023, 2031	-	400 kV double
EL_09	750 kV Pivdenoukrajinska NPP (Ukraine) – Isaccea (Romania) OHL rehabilitation and modernisation,	State Enterprise NPC Ukrenergo; C.N. Transelectrica S.A. □	Construction of new transmission infrastructure, upgrade and extension • an internal line within Ukraine; Yuzo Ukrainka- Prymorska (EL_09_1) and • a cross-border line between Ukraine and Romania; Prymorska – Issacea (EL_09_2).	2026-2029	-	400 kV double
EL_12	North CSE corridor (Serbia, Romania)	JP Elektromreža Srbije, C.N. Transelectrica S.A.	NEW The project is the extension of the Trans Balkan corridor (EL_01). The project also consists of two subprojects: • an internal line within Serbia; Belgrade West – Cibuk (EL_12_1) and • an upgrade of the existing, one circuit interconnector to a two circuit line, between Serbia and Romania; Djerdjap - Portile de Fier (EL_12_2).	2030	341	400 kV double
EL_13	Black Sea Submarine Cable Georgia - Romania	C.N. Transelectrica S.A.; GSE, Georgia	Construction of new transmission infrastructure • a new internal OHL within Georgia; Jvari-Anaklia (EL_12_1) and • the underwater cable between Georgia and Romania; Anaklia – Constanta Sud (EL_12_2).	2029	-	400 kV double

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