

Project promoter 1	Project promoter 2	Project promoter 3	Project's title	Category
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
CGES (Montenegro)	NOS BiH/Elektroprijenos BiH (BiH)	-	New 400 kV interconnection between Bosnia and Herzegovina and Montenegro, 400kV OHL Gacko - Brezna	Electricity / Overhead line
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
NOS BiH/Elektroprijenos BiH (BiH)	CGES (Montenegro)	EMS (Serbia)	Trans Balkan Corridor: Double OHL 400 kV Bajina Basta (RS) – Visegrad (BA)/Pljevlja (MN)	Electricity / Overhead line
NOS BiH/Elektroprijenos BiH (BiH)	-	-	Internal transmission line 400 kV Banja Luka 6 - Mostar 4	Electricity / Overhead line
KOSTT (Kosovo*)	OST (Albania)	-	Reconfiguration of 400 kV grid and new 400 kV interconnection Albania-Kosovo	Electricity / Overhead line
OST (Albania)	-	-	Closing the 400 kV Albanian internal Ring	Electricity / Overhead line
DTEK Odesa grids (Ukraine)	-	-	Construction of smart 110 kV grid in "Ukraine Bessarabia" region	Smart electricity grids
DTEK Odesa grids (Ukraine)	Premier Energy Distribution (Moldova)	-	Cybersecurity management system for protection grids assets from cyber threats	Smart electricity grids
DTEK (Ukraine)	-	-	DTEK STORAGE 225 MW	Energy storage
KESH, Ministry of infrastructure and energy	-	-	Pump Storage Plant Koman and Fierza	Energy storage

Project promoter 1	Project promoter 2	Project promoter 3	Project's title	Category
BH-Gas d.o.o. Sarajevo (BiH)	-	-	Internal hydrogen infrastructure in Federation of BiH in connection with H2T Southern Interconnection BiH/CRO	Hydrogen
NOMAGAS JSC Skopje	PE Srbijagas	-	Gas interconnection Serbia – North (100% H2 Ready)	H2 Ready Gas Interconnector