

Organisation Details

Organization Name:	ЕЛЕКТРОЕНЕРГИЕН СИСТЕМЕН ОПЕРАТОР ЕАД
Country:	Bulgaria
Contact Person:	Елена Маврова
Address:	бул. Цар Борис III № 201 гр. София ,
Contact Details - Email:	e.mavrova@eso.bg
Phone	+359 29691352

Notice Details

Notice Type	Invitation for Bids
Bidding Type	International Competitive Bidding (ICB)
Notice No.	128044071
Deadline	2026-02-20
Description	<p>Description: The subject of the order is the reconstruction with ASO 400 wires of the 110 kV "Bhutan" power line. The main construction and installation works are: dismantling of the existing phase conductors and electrical cables; dismantling of the existing steel lattice posts; supply and installation of new bolted steel grating posts; supply and installation of new polymer insulators and fittings for wires and lightning protection cables; supply and installation of new ASO 400 phase conductors, and new OPGW type lightning protection rope and new galvanized steel rope Ø11 mm.; delivery and installation of new earthing devices on all poles. The total length of the route along the longitudinal profile, according to the working project, is 21.55 km.</p> <p>The order is part of the project "Sustainable adaptation of the national power transmission network for the full integration of the potential for the production of renewable energy - GREENABLER", proposed for financing / co-financing with funds from the "REPowerEU" plan of the European Commission. The subject of the order is the reconstruction with ASO 400 wires of the 110 kV "Bhutan" power line. The main construction and installation works are: dismantling of the existing phase conductors and electrical cables; dismantling of the existing steel lattice posts; supply and installation of new bolted steel grating posts; supply and installation of new polymer insulators and fittings for wires and lightning protection cables; supply and installation of new ASO 400 phase conductors, and new OPGW type lightning protection rope and new galvanized steel rope Ø11 mm.; delivery and installation of new earthing devices on all poles. The total length of the route along the longitudinal profile, according to the working project, is 21.55 km.</p> <p>The order is part of the project "Sustainable adaptation of the</p>

national electricity transmission network for the full integration of the potential for the production of renewab

**Soft Copy
Documents**

[Soft copy](#)
[Direct Link](#)