

Project Name	Public/Private	Type	Overall Project Value (PSDs ONLY)	Description
<a href="#">Bosnia and Herzegovina PV Power Plant Installation</a>	Public	General Procurement Notice	N/A	Supply and Installation of a PV power plant Gračanica 1&2 on re-cultivated landfills.
<a href="#">Estonia Biomethane Production Plant</a>	Private	Project Summary Document	\$34,100,000	Development, construction, and operation of a new biomethane production plant
<a href="#">Jordan Electric Overhead Transmission Lines</a>	Public	Project Summary Document	\$35,000,000	Procurement, construction, and operation of overhead transmission lines associated with the Northern Green Substation
<a href="#">Montenegro Overhead Transmission Line Development</a>	Public	Project Summary Document	\$14,000,000	Development of overhead transmission line (OHL), extension a 110kv switchyard, refurbishment of substation.
<a href="#">Poland Offshore Wind Project, Baltyk II</a>	Private	Project Summary Document	Not given	Construction and operation of 720MW Baltyk II offshore wind farm in the Baltic Sea.
<a href="#">Poland Offshore Wind Project, Baltyk III</a>	Private	Project Summary Document	Not given	Construction and operation of 720MW Baltyk III offshore wind farm in the Baltic Sea.

<a href="#">Serbia Energy Efficient Measures in Schools</a>	Public	Project Summary Document	\$108,000,000	Implementation of energy efficiency measures / building sustainability in up to 70 Serbian schools.
<a href="#">Serbia Local Government Sustainable Heating Provision</a>	Public	Project Summary Document	\$54,000,000	Decommissioning of environmentally harmful boiler houses and investment in sustainable heat sources.
<a href="#">Ukraine Chornobyl Restoration Project</a>	Public	General Procurement Notice	N/A	Procurement of various goods, works, and services, incl. consultancy services, to restore safety, security, and infrastructure at Chornobyl Nuclear Power Plant
<a href="#">Ukraine Wind Power Plant Construction</a>	Private	Project Summary Document	\$254,330,000	Construction and operation of a 147 MW wind power plant in Ukraine