

**Reference list (wind farm projects):**

Year	Investor	Project
2022	CWP Global	Strategic Environmental Assessment for the Detailed regulation plan for the construction of solar power plants „Solarina“ on the territory of the municipality Zajecar (150MW)
2022	CWP Global	Strategic Environmental Assessment for the Detailed regulation plan for the construction of solar power plants „Kima“ on the territory of the municipality Sjenica (50MW)
2022	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Environmental Impact Assessment for the "Maestrale Ring" Wind Farm on the territory of the municipalities of Subotica (800MW)
2022	CWP Global	Environmental Impact Assessment for the "Vetrozelena" Wind Farm on the territory of the municipalities of Pancevo (300MW)
2022	Crni vrh Power doo, Žagubica	Environmental Impact Assessment for the "Crni vrh" Wind Farm on the territory of the municipalities of Žagubica, Majdanpek and city of Bor (150MW)
2021	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Strategic Environmental Assessment for the Detailed regulation plan with construction of “Košava 2” Wind Farm, on the territory of the municipality of Vršac, erbia
2021	Crni vrh Power doo, Žagubica	Strategic Environmental Assessment of the Detailed regulation plan of the "Crni vrh" Wind Farm on the territory of the municipality of Žagubica
2021	Crni vrh Power doo, Žagubica	Strategic Environmental Assessment of the Detailed regulation plan of the "Crni vrh" Wind Farm on the territory of the municipality of Majdanpek
2021	Crni vrh Power doo, Žagubica	Strategic Environmental Assessment of the Detailed regulation plan of the "Crni vrh" Wind Farm on the territory of the city of Bor
2021	Crni vrh Power doo, Žagubica	Strategic Environmental Assessment of the Detailed

		Regulation Plan for the Construction of 110 kV transmission lines and distribution plant in the function of WPP "Crni Vrh"
2020	MAESTRALE RING doo, Beograd	Strategic Environmental Assessment for the Detailed Regulation Plan for Wind Farm "Maestrale Ring", ~800MW, Subotica, Serbia
2020	MAESTRALE RING doo, Beograd	Noise Modeling for the Wind farm "Maestrale Ring", Subotica, Serbia
2020	MAESTRALE RING doo, Beograd	Shadow Flicker Modeling for the Wind farm "Maestrale Ring", Subotica, Serbia
2020	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Post-construction Monitoring of ornithofauna and chyropteroфаuna for the Wind Farm "Košava", Vršac Municipality, Serbia
2019	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Critical Risk Modeling (CRM) for the Wind Farm "Košava", Vršac Municipality, Serbia
2019	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Critical Habitat Assessment for the Wind Farm "Košava", Vršac Municipality, Serbia;
2018	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Construction Monitoring of ornithofauna and chyropteroфаuna for the Wind Farm "Košava", Vršac Municipality, Serbia;
2017	JP "EPS"	Environmental Impact Assessment Study for Kostolac Wind Farm, Bela Crkva, Serbia
2017	Wellbury-Bela Anta doo	Environmental Impact Assessment for the Plan of Detailed regulation of the Wind Farm "Bela Anta" on the territory of the city of Pancevo
2016	ENERGO BELA ANTA doo	Strategic Environmental Assessment Amendments for the Plan of detailed regulation of the Wind Farm "Bela Anta" on the territory of the city of Pancevo
2016	ENERGO BELA ANTA doo	Monitoring of ornithofauna and chyropteroфаuna for the Wind Farm "Bela Anta", City of Pančevo, Serbia
2016	ENERGETIKO doo Beograd	Environmental Impact Assessment Study for KRUŠČICA Wind Farm, Bela Crkva, Serbia
2016	ENERGETIKO doo Beograd	Detailed regulation plan for KRUŠČICA Wind Farm, Bela Crkva, Serbia
2014	Wellbury-Bela Anta doo	Strategic Environmental Assessment for the Plan of detailed regulation of the Wind Farm "Bela Anta" on the

		territory of the city of Pancevo
2013	MK-FINTEL WIND DEVELOPMENT, AD Beograd	Environmental Impact Assessment for the "Košava" Wind Farm, municilapity of Vršac
2012	FORESTPEAK-I doo, Kladovo	Environmental Impact Assessment Study of the Kladovo Wind Farm Project
2012	Vojvodjanska energetika doo	Strategic Environmental Assessment for the Plan of detailed regulation of the Wind Farm "Male pijacea" on the territory of the municipalitz of Kanjiža
2010	Vetropark Indjija doo	Strategic Environmental Assessment for the Plan of detailed regulation of the Wind Farm "Indjija" on location Beska-Krcedin on the territory of the municipaliy of Indjija
2010	Vetroelektrane Balkana doo	Strategic Environmental Assessment of the Detailed regulation plan of the "Čibuk" Wind Farm on the territory of the municipality of Kovin

Agencija za projektovanje i inženjering  
**EKO PLAN**

