



SPP PROPOSE, VALID AS OF 26.06.2024

Place	Power	Status SPP
1 Croatia	8 MW	Waiting for connection conditions from HEP
2 Croatia	10 MW	Waiting for connection conditions from HEP
3 Croatia	6,6 MW	RTB
4 Croatia	3,3 MW	RTB
5 Croatia	2,1 MW	in function
6 Croatia	20-100 MW	<p>"A PLOT IS OFFERED WITH A PERMIT FOR THE CONSTRUCTION OF A SOLAR POWER PLANT</p> <ul style="list-style-type: none"> • Private property with an area of 86 ha, with the existing possibility of expansion to 120 ha. • Combined in two areas. • All necessary network and road infrastructure installed, excellent connectivity, good sunshine with a good geographical location. • The project enjoys the support of county, municipal and state institutions. • One-sided connection to the transmission line, which connects to two substations and thus enables the additional connection of internal water. • Several additional routes for laying overhead and underground cables are included in spatial development plans and supported by municipalities and counties. • A strategic environmental impact study was prepared, which foresees the construction of solar power plants with a capacity of 20 MW and more, as well as the construction of a substation in the neighboring settlement with the possibility of installing energy cables of higher power along the building on the existing network. • State planning of the solar power plant. 100% private property. No concessions. <p>According to the spatial plan of the County, the following parameters were adopted last year:</p> <ul style="list-style-type: none"> • Land use of 100 ha for the construction of solar power plants with a capacity of 20 MW and more. Covered by item no. plates and auxiliary equipment included (Kig 0.75). Minimum distance from the settlement 50 m. • Minimum distance from classified roads 20 m. • Minimum height of panels from the ground 0.7 m, maximum height of panels and commercial buildings from the ground 4.0 m • Number of parking spaces per SKW 5 • Wire fence around SKW raised 0.15 m from the ground and maximum height from the ground 2.40 m, planning of the planned construction of TS 220/35 in the neighboring settlement below DV 220 KW (HOPS). • Planning the planned cable route from the property along the city/regional road to the planned TS 220/35. <p>It follows that a solar power plant with a total power of 100 MW can be built on that property (in case of purchase of up to 120 ha).</p>



7 Croatia	On Request	<p>Zagreb (south): "Eco estate with property in 3 locations is for sale:</p> <ol style="list-style-type: none"> 1. In Nova Gradiška, office space of 800 square meters on a plot of land of 1300 square meters (former bakery). Requested conversion into a residential zone for the construction of a residential building. 2. closed pig farm, not in operation. 3. Zagreb: an economic yard with a storage room, a silo, a school building, and land of 100 hectares owned and 220 hectares under concession until 2033. <p>Of the 100 hectares of owned land, 87 are agricultural and 13 are for construction.</p> <p>Those 13 are divided into 3 plots, two of 3 hectares and one of 7.</p> <p>We are waiting for a new GUP and permission to install solar.</p> <p>There is also a 1 hectare asphalt runway on the land.</p> <p>There are 3.7 million of loans in the company, which can be taken back without paying tax on the dividend = 400 k.</p> <p>There is also some carryover loss that can be used in the next 5 years.</p>
8 Macedonia	3 MW	Project for a 3mW solar (photovoltaic) power plant
9 Macedonia	5.9 MW	Project for a 5.9mW solar (photovoltaic) power plant
10 Macedonia	8 MW	Project for a 8mW solar (photovoltaic) power plant
11 N.Makedonia	600 MW	2 years in function
12 Bosnia	100 MW	RTB
13 Slovenia	49,98 kW	Operating since 2011
14 Slovenia	49,98 kW	Operating since 2011
15 Slovenia	49,98 kW	Operating since 2011
16 Slovenia	89,98 kW	Operating since 2011
17 Slovenia	943k kW	Operating since 2023
18 Slovenia	600 kW	Construction permit is being obtained
19 Slovenia	3.6 MW	In a separate file

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