

EPCG sent request for issuance of urban and technical conditions for HPP Komarnica in Montenegro

Construction of HPP Komarnica planned on the profile of Lonci on the river Komarnica, with an arch-concrete dam 171 meters high and an elevation of normal deceleration 811 m above sea level. The HPP will have an installed capacity of about 172 MW, with an expected annual production of up to 213 GWh of electricity. Elektroprivreda Crne Gore has sent a request to the Ministry of Sustainable Development for the issuance of urban and technical conditions for the preparation of technical documentation for the construction of the hydro power plant Komarnica. The Government previously announced that the estimated value of this investment is 246.53 million euros. The request states that the accumulation will be located in the municipalities of Šavnik and Plužine, within the cadastral parcels within the scope of the Detailed Spatial Plan for the area of the multipurpose accumulation on the river Komarnica.

At the end of August, the Minister of Economy, Dragica Sekulić, handed over the act on the concession for the construction of the Komarnica hydro power plant to the executive director of EPCG, Igor Noveljić. The plan of concessions for the use of watercourses for the construction of hydroelectric power plants in Montenegro for this year provided for the award of only one concession, on the river Komarnica for the needs of the construction of HPP Komarnica. The subject of the concession is the design, construction, use and maintenance of the Komarnica hydro power plant.

The Government previously announced that the implementation of the Komarnica HPP project will enable multi-purpose use of hydro-accumulation for energy supply, water supply, improvement of conditions for the development of agriculture and tourism in the area, as well as further development of transport and other infrastructure. hydro-accumulation zone. When handing over the concession act, Noveljić announced that the electric power company is ready to enter the investment in the construction of the first large hydroelectric facility after four decades.

"In relation to HPP Piva, for the needs of which the arched concrete dam Mratinje was built, we will build HPP Komarnica frontal power plant with installed capacity of 172 MW and an impressive dam height of 171 meters, respecting all environmental guidelines, without disturbing the natural water regime in the Šavnik zone and without negative influences that would endanger the use of the Nevidio canyon ", stated Noveljić.

The Government previously stated that the Spatial Plan of Montenegro, which is valid until this year, and the Energy Strategy until 2030, was used as the starting point for the DPP for the area of the multipurpose accumulation on the river Komarnica.

Source: pobjeda.me



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