

Title: Bosnia and Herzegovina Hydropower Energy Storage Project

Generated on: 2026-03-10 20:37:34

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

The objective of this investment project is to upgrade the plant's equipment, ensuring generation and pumping potential for another 15 years of operation while reducing CO2 emissions and ...

The project has been under harsh scrutiny of local and national communities and various NGO's from Bosnia and Herzegovina, Montenegro and abroad, due which is postponed and could ...

The Ulog dam and hydropower scheme is under construction on the river Neretva, in the Republika Srpska, Bosnia and Herzegovina. This greenfield construction consists of a 53 ...

It was established that the highest potential for energy production lies in hydropower plants. The possible capacity of hydropower plants counts for 22.050 GWh. There are fifteen ...

The project has been under harsh scrutiny of local and national communities and various NGO's from Bosnia and Herzegovina, Montenegro and abroad, due which is postponed and could eventually be abandoned. This project was a matter of inter-state agreement between Bosnia and Herzegovina and Montenegro. It would certainly destroy one of the last remaining and most important habitats of

A 35 MW hydropower plant was completed in 2024 on a pristine section of the Neretva river at Ulog. Seven more plants are also planned further upstream.

HPP Dabar is part of the larger Gornji Horizonti project on the Trebisnjica River, which involves redirecting water into the Bileca lake reservoir. In addition to the Dabar plant, ...

The hydropower plant spans four municipalities over a 40-kilometer area, with a 12-kilometer tunnel being the most challenging part of the construction, which is now nearing completion.

This case study examines the modernization project of the Capljina Pumped-Storage Hydropower Plant in Bosnia and Herzegovina, a facility originally built in 1979.



Bosnia and Herzegovina Hydropower Energy Storage Project

Source: <https://smart-telecaster.es/Thu-09-Dec-2021-19198.html>

Website: <https://smart-telecaster.es>

Dabar hydroelectric plant is a hydroelectric power plant under construction in Berkovici, Republika Srpska, Bosnia and Herzegovina.

Website: <https://smart-telecaster.es>

