

[Overview](#)[History](#)[Ownership](#)[Expansion](#)[Controversies](#)[External links](#)[Pljevlja Power Station](#) is a coal-fired power station in Pljevlja, Montenegro. The plant went into service in 1982 and is the only coal-fired power station in Montenegro. The plant has a generation capacity of 225 MW and produces a third of the country's electricity. The chimney of the power plant is 250 meters tall.

CWP Europe plans to build a 400 MW solar power plant in Cetinje. CWP Europe plans to install the Montechevo solar power plant with a total capacity of 400 MW at Lastva, ?evo and Prentin Do on the territory of ...

The existing 225 MW Pljevlja thermal power plant in the north of Montenegro, near the borders with Serbia and Bosnia-Herzegovina, has been operating since 1982. The plant was originally planned to comprise two units but the second ...

Pages in category "Hydroelectric power stations in Montenegro" This category contains only the following page. This list may not reflect recent changes. M. Mratinje Dam This page was last ...

The Mo?ura wind farm was built by a consortium of Maltese state-owned power utility Enemalta and China's Shanghai Electric Power Company. Investors have leased state land for a period of 20 years, and ...

This article lists all power stations in Montenegro. Coal. Station Town Coordinates Capacity Years Pljevlja Power Station: Pljevlja: 43°20'2.3"N 19°19'37"E / 43.333972°N 19.32694°E / ...



Top power station Montenegro

Web: <https://www.phethulwazi.co.za>

