

Bosnia and Herzegovina (BiH) has recently been becoming increasingly attractive to foreign investors for investment in renewable energy sources, and financial service activities still ...

As part of the international project " Sport Facilities Green Energy - SINERGY ", educational sessions and trainings focusing on energy efficiency and renewable energy sources were ...

The international envoy has resolved a longstanding debt and unlocked funding for new election technologies - only to trigger attacks from all sides in divided Bosnia and Herzegovina. ...

The official commissioning of the Livno Solar Power Plant signifies a monumental stride for Bosnia and Herzegovina. With its potential to produce 260 GWh of electricity annually, the plant will significantly contribute to the country's energy ...

The Federation of Bosnia and Herzegovina (FBiH) owns 7.6 percent, while the remaining shares are held by various minority investors. According to data published by the Bulgarian electricity ...

Croatian electrical concern Koncar said on Tuesday that its unit Koncar - Generators and Motors has signed deals with the electricity utility company Elektroprivreda Hrvatske Zajednice ...

ASA Group continues to diversify its portfolio across Southeast Europe, with active developments in date and olive production in Morocco and Turkey, as well as renewable energy projects in Bosnia and Herzegovina, including solar ...

According to the Agency for Statistics of Bosnia and Herzegovina, the country produced a total of 1,205 GWh of electricity in April 2025, marking an increase from 1,015 GWh recorded in April ...

The implementation support for the Low Carbon Energy Facility at UniCredit Bank Mostar was officially launched with a successful kick-off meeting in the capital Sarajevo. The facility, ...



# Bosnia and herzegovina renewable energy storage



# Bosnia and herzegovina renewable energy storage

