

The Enguri hydroelectric power station, partially located in Abkhazia, stopped working on Dec. 11 due to critically low water levels in a nearby reservoir. The region has recently faced energy shortages ...

Mebonia emphasised that Enguri guaranteed Georgia's energy independence. However, he warned that growing electricity consumption in Abkhazia, attributed to the booming industry of crypto ...

Without large-scale Russian investments and a substantive modernization of the infrastructure, Abkhazia is highly likely to face a severe energy crisis this winter.

The energy shortage comes amid a period of political turmoil in Abkhazia. Last month, mass protests erupted over an investment agreement with Russia, which many viewed as a threat to the region's ...

The energy collapse in Abkhazia has starkly exposed the depth of the socio-economic and political crisis the country is currently experiencing, in which the state is unable to fulfill its basic obligations to citizens.

The energy crisis comes amid political turbulence in Abkhazia, where opposition protests in November ousted the Moscow-backed leader and forced lawmakers to cancel a contentious Russian...

In more than 30 years of self-declared independence, Abkhazia had never seen an energy crunch like the one it faced this month. Residents of the republic have had plenty of time to accustom themselves to ...

Abkhazia faces its most severe energy crisis in 30 years. Residents of the self-declared republic have long grown accustomed to shortages of various kinds but have consistently relied on Russia's support.

With the onset of winter, Moscow is flexing its energy muscles to score points in Georgia's Abkhazia and Moldova's Transnistrian region. It is difficult to exaggerate the dependence of these two ...

Every year during the autumn and winter period, Abkhazia faces an energy crisis, which negatively impacts both the economy and the daily lives of its residents, as they attempt to cope with rolling blackouts.

Web: <https://black-hat.co.za>