

Technical Facilitation: With established relationships across the region, USEA is able to convene Armenian and Azerbaijani energy ministries, utilities, and regulators around the design and ...

"Armenia's energy independence is approximately 27%, representing the share of energy the country does not rely on from external sources," stated Abgar Budaghyan, head of the USAID ...

Armenia has set the target of generating 66% of its electricity from renewable energy sources by 2036. Armenia has taken remarkable steps to regain control over its energy infrastructure. Nuclear energy ...

Energy specialist Vahe Davtyan argues that Armenia's rapid expansion of solar power is creating energy system risks due to lack of proper integration, storage strategy, and coordination ...

Still, the government of Armenia has signaled a pivotal shift towards sustainable development and energy independence with its newly adopted Long-Term Low Emissions ...

The Roadmap analyses various factors that can enhance energy independence, utilizing international experience, existing and developing technologies, power regime modeling, as well as regulatory ...

The United States and Armenia signed a Peaceful Nuclear Cooperation Agreement (123 Agreement) on February 9, 2026, during US Vice President JD Vance's historic visit to Yerevan, ...

On May 24, 2024, the presentation of the outcomes of "Armenia's Energy Independence Roadmap" research project was held. The program was implemented by the Foundation for ...

Upon gaining independence, Armenia signed the European Energy Charter in December 1991, the charter is now known as the Energy Charter Treaty which promotes integration of global energy ...

Armenia's energy sector faces significant challenges due to its heavy dependence on Russian infrastructure and resources. In an interview with CivilNet, Astghine Pasoyan of the Energy ...

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