

As the STREACS project moves into its next phase, the focus will shift toward in-depth research, proposal development, and regional cooperation to advance Armenia's energy transition ...

The Council of European Energy Regulators (CEER) is pleased to announce that the Final Conference of the EU4Energy Phase II Programme aimed at promoting the clean energy transition in ...

Discover how Armenia plans to transform its transport system by reducing CO2 emissions, enhancing regional connectivity, fostering economic development, and improving energy security.

Armenia's power sector is heavily dependent on imported fuels, especially natural gas, which creates significant energy security risks, compounded by the global energy crisis. Attracting ...

Yerevan - the 2,800-year-old "Pink City" - is moving towards a green and climate-resilient future by investing in clean mobility, energy-efficient buildings, renewable energy, and citizen-driven urban ...

It's because of these various reasons -- Armenia's lack of fossil resources, its history of energy insecurity and socio-economic problems like energy poverty -- that Armenian governments ...

The conference will spotlight transformative findings and strategies in pivotal areas like Energy Transition, Climate-Smart Agriculture, Sustainable Transport, and Ecosystem Conservation.

Beyond the urgent need for emissions reduction, the transition to renewables is also a pathway to a more secure, self-sufficient energy system, reducing reliance on imported fossil fuels. As a result, ...

Various upgrades have been performed since the early 2000s, and one of the seven HPPs (Yerevan HPP) is currently under reconstruction at a cost of USD 40 million. Constructing small HPPs is ...

The Armenian government has approved a \$40 million loan agreement with the International Bank for Reconstruction and Development (IBRD), a World Bank entity, to support the ...

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