

The waste recycling plant in Bishkek burns 1,000 tons of waste per day and generates 23 MW of electricity, Ulan Sarylbek uulu, akim of the Pervomaysky district of Bishkek told Birinchi ...

The nation's Ministry of Energy has officially signed a landmark investment agreement with China Gezhouba Group International Engineering for the construction of a major solar power ...

The plant's electricity will be fed into Bishkek's power grid, and the Chinese firm will retain all profits from the sale of the energy. Furthermore, the deal guarantees JunXin full intellectual ...

Construction of a waste processing plant that will not only dispose of garbage but also generate electricity continues in Bishkek. The project was inspected by Mayor of the capital Aibek ...

On November 14, Bishkek's newly constructed waste-to-energy plant received its first pilot batch of municipal solid waste, marking a major milestone in Kyrgyzstan's efforts to modernize ...

Waste-to-Energy Conversion Plants - Bishkek is Investing in Green Power with New Energy Plant: Bishkek's new waste-to-energy plant, constructed by Hunan Junxin Environmental ...

AKIPRESS - Bishkek Mayor Aibek Junushaliev stated at a press conference on November 19 that the city is currently able to conserve electricity due to measures taken and public ...

We provide comprehensive services, from site selection and feasibility studies to regulatory compliance, construction, and ongoing management, ensuring your green energy projects are successful from ...

Bishkek is facing high air pollution with increased emissions of harmful contaminants with fossil fuel-based energy and transport, waste burning, low use of renewable energy and lack of energy ...

QAZAQ GREEN. A presentation of a pilot project introducing a solar photovoltaic system with an energy storage system (BESS) in the commercial sector was held in Bishkek. The project ...

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