

Title: Tashkent New Energy Station

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On December 25 local time, Uzbekistan's Tashkent Solar Energy Storage Project, the largest electrochemical energy storage project in Central Asia, successfully achieved its full-capacity ...

In August 2025, ahead of the heating season, work began at the Tashkent power station on installing new equipment for gas and dust treatment. Modernization of the operating steam ...

In the first stage, a trigeneration plant powered by biofuel derived from cotton stalks will be launched, producing 50 MW of thermal and 27 MW of electrical energy. More ...

Currently, the Tashkent TPP meets about 16% of the capital's heat demand and 12% of its electricity needs. About 70% of the heat energy is generated using cogeneration ...

The first substation of New Tashkent has the capacity of 100 megawatt, which is enough for ensuring the initial needs of the cities. The project is being implemented based on ...

Mirziyoyev got acquainted with energy facilities in New Tashkent. The president noted the importance of the trigeneration station and the first closed-type semi-station being built in ...

The first substation in New Tashkent has a capacity of 100 megawatts, which is sufficient to meet the initial needs of the city. The project is being implemented through a ...

On December 13, at the International Congress Center, President Shavkat Mirziyoyev launched 18 new power plants worth 3.7 billion dollars during the ceremony of ...

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