

Amid declining private investment, persistent inflation-wage growth mismatch, and overall weakening consumption, Bangladesh recorded its lowest monthly import Letter of Credit (LC) ...

As a result, FC and energy consumption (EC) in agriculture are important factors for improving rice pro-ductivity. In Bangladesh, rice production uses over 75% of fertilizer consumption [32], ...

According to the BPDB's Annual Report 2022-23, the fiscal year saw the production of 87,024 million kilowatt hours of electricity at a total cost of TK 98,646 crore. Its per unit production cost was Tk 11.33, while it was selling ...

According to the Energy Institute's 2023 data, several nations continue to record significantly low levels of per capita energy consumption. Here's a look at the 10 countries where individual ...

Monthly Electricity Statistics Highlights and data explorer of monthly electricity production and trade data for all OECD member countries and electricity production data for a selection of other economies

The costly electricity generation and subsidy burden are tempting factors for Bangladesh to reinforce renewables capacity, applying risk-guarantee funds, green bonds, etc., will help provide traction for renewable energy in the ...

Smart Bangladesh 2041 envisions four key pillars: Smart Citizens, Smart Government, Smart Economy, and Smart Society. It aims to bridge the digital divide and provide innovative digital solutions that benefit all citizens ...

Sweating through another power-cut-ridden summer? Imagine an air conditioner that doesn't just blast cold air but intelligently adapts to your life--slashing electricity bills while maintaining ...

