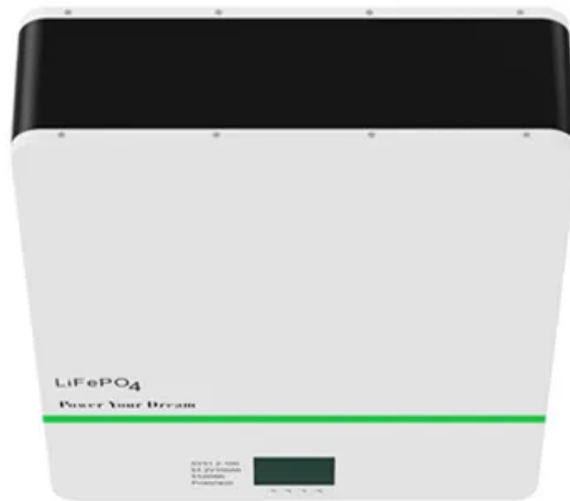


Load shifting tunisia



Overview

(TAP) - Tunisia recorded a 3rd record peak in electricity consumption on Thursday, due to intensive use of air conditioning, which led STEG to adopt periodic load shedding in some regions in order to lighten the load on the network and avoid major power cuts. STEG's Director of Cooperation and. The Government of Tunisia is taking steps to diversify its energy generation mix by bringing on hydropower and solar energy. Tunisia's power sector is well developed, and nearly the entire population enjoys access to the national electricity grid. Tunisia has a current power production capacity of 5,944 megawatts (MW) installed in 25 power plants, which produced 19,520 gigawatt hours in 2022.

Load shifting tunisia



New peak in energy consumption: STEG resorts to periodic electricity

20 July 2023 (Agence Tunis Afrique Presse) Tunisia recorded a 3rd record peak in electricity consumption on Thursday, due to intensive use of air conditioning, which led STEG to adopt periodic ...

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Focusing on regional macroeconomic and trade trends since the onset of the COVID-19 pandemic in the early months of 2020 through the middle of 2021 when data collection efforts concluded, this

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Data Collection Survey On Power Sector In Tunisia

Tunisia's power generation facilities is shown in Figure 2-6. As of 2020, 94% of power generation facilities are thermal power generation facilities, and wind power generation a

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Tunisia's energy diversification , Power and Energy



Summary: Tunisia has tried to diversify its production of energy by encouraging the use of its natural gas reserves and hydrocarbon fields. The country has also tried to improve energy efficiency and ...

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