

In 2023, Pennsylvania ranked second after Illinois in electricity generation from nuclear power. However, since 2019 natural gas has surpassed nuclear energy as the largest source of in-state electricity generation.

Petrobras has outlined plans for an investment of approximately BRL33bn (\$6.09bn) in refining and petrochemical projects in Rio de Janeiro, Brazil. The investment will see R\$29bn ...

China generates more electricity than the US, India and the EU put together, Menar MD Vuslat Bayoglu told Wednesday's Coal & Energy Transition Day, where he added "... and I think this ...

The Delta government on Tuesday announced that it would adopt a decentralised mini-grid model for electricity generation, distribution, and regulation to transform its electricity sector. The ...

This innovative approach redefines how today's most energy-intensive industries can scale efficiently with cost-effective, next-generation power solutions, combining rapid deployment, intelligent load management, and integrated grid ...

The proposed project would see the construction of a new electricity generation facility near Centre Village. Using gas turbines, it would provide up to 500 megawatts of electricity to ...

By Delisa Magagula The Government of Eswatini has revealed that it needs E700 million to fully implement the National Cervical Cancer Elimination Acceleration Plan (2024-2030). This was ...

In its drive to reduce unemployment and foster a private-sector-led economy, the Eswatini Government has in the last three months availed nearly 2,000 jobs and attracted investments ...

In the data Statistics Norway receives from Elhub the values of metering points in sub-grids have been included by mistake. Due to this fact the figures of the annual electricity statistics have been revised back to 2020. For ...

The total electricity generation of the RusHydro group, taking into account the Boguchanskaya HPP in the first half of 2025, fell by 6.2% to 71.9 billion kWh compared to a year earlier. Of ...

Stats SA's latest report reveals a 2.3% increase in electricity generation in May 2025, contrasting with a 0.4% decline in consumption. Experts weigh in on the implications of these trends ...



# Electricity generation swaziland

