



Load-side energy storage increases power generation costs

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Grid-scale energy storage has been growing in the power sector for over a decade, spurred by variable wholesale energy prices, technology developments, and state and federal ...

expected COD in 4Q 2026. Reflects the average of the high and low LCOE marginal cost of operating fully depreciated gas peaking, gas combined cycle, coal and nuclear facilities, ...

Adequately regulating the flexibility of generator, network, load, and energy storage (GNLS) resources could ensure timely system response when the supply and demand vary ...

Using the Switch capacity expansion model, we model a zero-emissions Western Interconnect with high geographical resolution to understand the value of LDES under 39 ...

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