

Due to their technological maturity, Wind power producers (WPPs) nowadays participate in the day-ahead market by submitting price-volume bids one day prior to the delivery. However, due to their ...

Bidding strategically in both EM and GCM leads to higher investments and profit gain compared to when only bidding strategically in GCM (Table 2). In particular, when the producer bids ...

The increasing penetration of renewable energy in the electricity market suppresses marginal prices, posing profitability challenges for wind power producers. To address this, effective ...

Since wind power producers (WPPs) must reduce their output to provide up-regulation and DR aggregators (DRAs) have to purchase additional power to facilitate down-regulation, this ...

The bidding strategy with the inclusion of wind power is proposed in this study to maximise profit. However, the uncertainty of rival's behaviour affects the bidding process, which minimised by utilising ...

In this study, a two-stage bidding strategy model is developed for wind farms aiming to maximize their spot market returns. The model utilizes a short-term CNN-LSTM tariff prediction ...

Abstract: This study investigates optimal wind power generator bidding strategies in the real-time electricity market. The goal is to maximise its operating profit by determining the optimal amount of ...

The profits of wind farms may be increased by determining the suitability of power output and bidding strategy in the electricity market, which is one of the challenges for wind plant producers ...

There are two possible strategies for wind power plants (WPPs) and solar power plants (SPPs) to maximize their income in day ahead markets (DAM) in the presence of imbalance cost: joint bidding ...

Solar and wind power generation, which were considered expensive two decades ago, are now considered more cost-competitive than new-built coal or gas plants today. Moreover, in the coming ...

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