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Jokar, H.; Niknam, T.; Dehghani, M.; Siano, P.; Ouahada, K.; Aly, M. Integrated Energy Management in Small-Scale Smart Grids Considering the Emergency Load Conditions: A Combined Battery Energy Storage, Solar PV, and Power-to-Hydrogen System. Smart Cities 2024, 7, 3764-3797. https://doi/10.3390/smartcities7060145

Jokar H, Niknam T, Dehghani M, Siano P, Ouahada K, Aly M. Integrated Energy Management in Small-Scale Smart Grids Considering the Emergency Load Conditions: A Combined Battery Energy Storage, Solar PV, and Power-to-Hydrogen System. Smart Cities. 2024; 7(6):3764-3797. https://doi/10.3390/smartcities7060145

Jokar, Hossein, Taher Niknam, Moslem Dehghani, Pierluigi Siano, Khmaies Ouahada, and Mokhtar Aly. 2024. "Integrated Energy Management in Small-Scale Smart Grids Considering the Emergency Load



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Conditions: A Combined Battery Energy Storage, Solar PV, and Power-to-Hydrogen System" Smart Cities 7, no. 6: 3764-3797. https://doi/10.3390/smartcities7060145

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