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DOI: 10.3389/fenrg.2022.879373 Frontiers in Energy Research, 2022, 10,.

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4	Techno-Economic and Environmental Study of Optimum Hybrid Renewable Systems, Including PV/Wind/Gen/Battery, with Various Components to Find the Best Renewable Combination for Ponorogo Regency, East Java, Indonesia. 2023 , 15, 1802		1
3	Energy-Economic-Environmental (3E) modeling of a near-zero energy community using the solar-power system: A case study of Najran city. 2023 , 104685		O
2	A novel approach based on integration of convolutional neural networks and echo state network for daily electricity demand prediction. 2023 , 275, 127430		0
1	Performance Analysis Using Multi-Year Parameters for a Grid-Connected Wind Power System. 2023 , 16, 2242		O