## CITATION REPORT List of articles citing

Resource adequacy implications of temperature-dependent electric generator availability

DOI: 10.1016/j.apenergy.2019.114424 Applied Energy, 2020, 262, 114424.

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13	Assessing the potential of battery storage as a peaking capacity resource in the United States. <i>Applied Energy</i> , <b>2020</b> , 275, 115385	10.7	11
12	Considerations for maintaining resource adequacy of electricity systems with high penetrations of PV and storage. <i>Applied Energy</i> , <b>2020</b> , 279, 115795	10.7	10
11	Dynamic operating reserve procurement improves scarcity pricing in PJM. Energy Policy, 2020, 147, 111	1857	3
10	Crediting Variable Renewable Energy and Energy Storage in Capacity Markets: Effects of Unit Commitment and Storage Operation. <i>IEEE Transactions on Power Systems</i> , <b>2021</b> , 1-1	7	2
9	Reliability benefits of wide-area renewable energy planning across the Western United States. <i>Renewable Energy</i> , <b>2021</b> , 179, 1487-1499	8.1	2
8	Wind and solar generation may reduce the inter-annual variability of peak residual load in certain electricity systems. <i>Applied Energy</i> , <b>2022</b> , 305, 117773	10.7	4
7	The Role of Regional Connections in Planning for Future Power System Operations under Climate Extremes. <i>Earth Future</i> ,	7.9	
6	Electricity Markets under Deep Decarbonization. SSRN Electronic Journal,	1	O
5	Overcoming the disconnect between energy system and climate modeling. Joule, 2022,	27.8	O
4	Comparing Generator Unavailability Models with Empirical Distributions from Open Energy Datasets. <b>2022</b> ,		
3	An efficient method to estimate renewable energy capacity credit at increasing regional grid penetration levels. <b>2022</b> , 100033		O
2	Extending the reliability framework for electric power systems to include resiliency and adaptability. <b>2022</b> , 35, 107186		O
1	Planning for winter peaking power systems in the United States. <b>2023</b> , 173, 113376		1