## CITATION REPORT List of articles citing

Optimal demand response operation of electric boosting glass furnaces

DOI: 10.1016/j.apenergy.2020.115077 Applied Energy, 2020, 269, 115077.

Source: https://exaly.com/paper-pdf/84378321/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
15	Do investments in flexibility enhance sustainability? A simulative study considering the German electricity sector. <i>AICHE Journal</i> , <b>2020</b> , 66, e17010	3.6	3
14	Cooperative optimal power flow with flexible chemical process loads. <i>AICHE Journal</i> , <b>2021</b> , 67, e17159	3.6	4
13	Dynamic Design Optimization for Flexible Process Equipment. <i>Industrial &amp; Engineering Chemistry Research</i> , <b>2021</b> , 60, 7678-7688	3.9	4
12	Energy storage. <b>2022</b> , 573-622		
11	Demand-side management in industrial sector: A review of heavy industries. <i>Renewable and Sustainable Energy Reviews</i> , <b>2022</b> , 156, 111963	16.2	4
10	Evaluating the demand response potential of ammonia plants. AICHE Journal, e17552	3.6	1
9	Advanced feasibility cuts in decoupled cooperative optimization of power flow. <i>Computers and Chemical Engineering</i> , <b>2022</b> , 157, 107635	4	O
8	Flexible operation strategy for formic acid synthesis providing frequency containment reserve in smart grids. <i>International Journal of Electrical Power and Energy Systems</i> , <b>2022</b> , 139, 107969	5.1	О
7	Alternative Clinker Technologies for Reducing Carbon Emissions in Cement Industry: A Critical Review <i>Materials</i> , <b>2021</b> , 15,	3.5	2
6	On economic operation of switchable chlor-alkali electrolysis for demand-side management. <b>2022</b> , 225-	-242	
5	Demand-Side Flexibility in Power Systems: A Survey of Residential, Industrial, Commercial, and Agricultural Sectors. <i>Sustainability</i> , <b>2022</b> , 14, 7916	3.6	1
4	A Learning-Based Decision Tool towards Smart Energy Optimization in the Manufacturing Process. <b>2022</b> , 10, 180		1
3	Grid-responsive smart manufacturing: A perspective for an interconnected energy future in the industrial sector.		1
2	An optimization model for the market-responsive operation of naphtha cracking process with price prediction. <b>2022</b> , 188, 681-693		0
1	Technological Energy Efficiency Improvements in Glass-Production Industries and Their Future Perspectives in Italy. <b>2022</b> , 10, 2653		1