## CITATION REPORT List of articles citing

Land-use intensity of electricity production and tomorrows energy landscape

DOI: 10.1371/journal.pone.0270155 PLoS ONE, 2022, 17, e0270155.

Source: https://exaly.com/paper-pdf/149478346/citation-report.pdf

Version: 2024-04-09

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
6	The Land Sparing, Water Surface Use Efficiency, and Water Surface Transformation of Floating Photovoltaic Solar Energy Installations. <i>Sustainability</i> , <b>2020</b> , 12, 8154	3.6	17
5	Life cycle impacts of concentrated solar power generation on land resources and soil carbon losses in the United States. 3,		0
4	Decarbonising UK transport: Implications for electricity generation, land use and policy. <b>2023</b> , 17, 1007	'36	0
3	Accounting impacts of renewable energy expansions on ecosystem services to balance the trade-offs. <b>2023</b> , 879, 162990		0
2	Standardized metrics to quantify solar energy-land relationships: A global systematic review. 3,		0
1	The potential role for new nuclear in the U.S. power system: A view from electricity system modelers. <b>2023</b> , 36, 107250		О