

More transitions, less risk: How renewable energy reduces political dependence

Energy Research and Social Science

82, 102311

DOI: [10.1016/j.erss.2021.102311](https://doi.org/10.1016/j.erss.2021.102311)

Citation Report

#	ARTICLE	IF	CITATIONS
1	On the reduced supply chain risks and mining involved in the transition from coal to wind. Energy Research and Social Science, 2022, 89, 102532.	6.4	4
2	Comparing coal and "transition materials"™? Overlooking complexity, flattening reality and ignoring capitalism. Energy Research and Social Science, 2022, 89, 102531.	6.4	14
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16	Winner or loser? The bidirectional impact between geopolitical risk and energy transition from the renewable energy perspective. Energy, 2023, 283, 129174.	8.8	6
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18	Advancing the European energy transition based on environmental, economic and social justice. Sustainable Production and Consumption, 2023, 43, 77-93.	11.0	5

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20	A systematic literature review to explore sustainable energy development practices in Mozambique. Clean Energy, 2023, 7, 1330-1343.	3.2	0
21	Energy transition will require substantially less mining than the current fossil system. Joule, 2023, 7, 2408-2413.	24.0	4
22	Do mineral imports increase in response to decarbonization indicators other than renewable energy?. Journal of Cleaner Production, 2024, 435, 140468.	9.3	0
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