The mining industry as a net beneficiary of a global tax

Communications Earth & Environment

3,

DOI: 10.1038/s43247-022-00346-4

Citation Report

#	Article	IF	CITATIONS
1	The role of carbon taxes, clean fuels, and renewable energy in promoting sustainable development: How green is nuclear energy?. Renewable Energy, 2022, 193, 167-178.	8.9	43
2	Green transformation in the iron and steel industry in India: Rethinking patterns of innovation. Energy Strategy Reviews, 2022, 44, 100968.	7.3	16
3	Greener reactants, renewable energies and environmental impact mitigation strategies in pyrometallurgical processes: A review. MRS Energy & Sustainability, 2022, 9, 212-247.	3.0	9
4	Performance and Total Cost of Ownership of a Fuel Cell Hybrid Mining Truck. Energies, 2023, 16, 286.	3.1	3
5	Navigating the global mineral market: A study of resource wealth and the energy transition. Resources Policy, 2023, 82, 103500.	9.6	25
6	Carbon-adjusted efficiency and technology gaps in gold mining. Resources Policy, 2023, 81, 103327.	9.6	2
7	Production Strategy Optimization of Integrated Exploitation for Multiple Deposits Considering Carbon Quota. Sustainability, 2023, 15, 2917.	3.2	0
8	Incorporating Environmental Impacts into Short-Term Mine Planning: A Literature Survey. Mining, 2023, 3, 163-175.	2.4	3
9	How do strategic mineral resources affect clean energy transition? Cross-sectional autoregressive distributed lag (CS-ARDL) approach. Mineral Economics, 0 , , .	2.8	2
10	Environmental evaluation of metals and minerals production based on a life cycle assessment approach: A systematic review. Minerals Engineering, 2023, 198, 108076.	4.3	4
11	ANALYSIS OF MORPHOLOGICAL STRUCTURE AND CHEMICAL COMPOSITION OF EDAPHOTOPES OF POST-TECHNOGENIC AREAS OF SULFUR QUARRIES. Naukovì Dopovìdì Nacìonalʹnogo Unìversitetu Bìoresursiv ì Prirodokoristuvannâ Ukraìni, 2023, 2023, .	0.1	0
12	On Carbon Tax Effectiveness in Inducing a Clean Technology Transition: An Evaluation Based on Optimal Strategic Capacity Planning. Sustainability, 2023, 15, 11663.	3.2	1
13	Uncovering the CO2 emissions embodied in the anthropogenic global cobalt flows. Journal of Cleaner Production, 2023, 422, 138627.	9.3	0
14	Spatial evolution and decomposition of energy-related CO2 emissions in China's mining industry: from the perspective of regional heterogeneity. Environmental Science and Pollution Research, 0, , .	5.3	O
15	Carbon Emission Prediction Model for the Underground Mining Stage of Metal Mines. Sustainability, 2023, 15, 12738.	3.2	2
16	Conclusion: Debates and Extractive Bargains at Different Scales. , 2023, , 333-353.		0
17	Analyzing factors and resource policymaking options for sustainable resource management and carbon neutrality in mining industry: Empirical study in China. Resources Policy, 2023, 86, 104185.	9.6	0
18	Renewable Energy and Decarbonization in the Canadian Mining Industry: Opportunities and Challenges. Energies, 2023, 16, 6967.	3.1	1

#	Article	IF	CITATIONS
19	A Detailed Examination of China's Clean Energy Mineral Consumption: Footprints, Trends, and Drivers. Sustainability, 2023, 15, 16255.	3.2	1
20	Multi-scenario reduction pathways and decoupling analysis of China's sectoral carbon emissions. IScience, 2023, 26, 108404.	4.1	0
21	The role of governance quality on mobilizing environmental technology and environmental taxations for renewable energy and ecological sustainability in belt and road economies: A methods of Moment's quantile regression. Energy Strategy Reviews, 2023, 50, 101258.	7.3	1
22	Developing climate neutrality among supply chain members in metal and mining industry: natural resource-based view perspective. International Journal of Logistics Management, 0, , .	6.6	0
23	Fiscal and Monetary Measures in Achieving Green Ecology: Evidence from Nigeria. Folia Oeconomica Stetinensia, 2023, 23, 311-330.	0.9	0
24	Climate Change and the Extraterritorial Reach of the State Duty to Protect. , 2024, , 125-142.		0
25	Multiple evaluation framework of sustainability development in resource-based cities: A case study of China. Ecological Indicators, 2024, 158, 111338.	6.3	1
26	Mining industry risks, and future critical minerals and metals supply chain resilience in emerging markets. Resources Policy, 2024, 91, 104887.	9.6	O