## CITATION REPORT List of articles citing

The Potential Renewable Energy for Sustainable Development in Tanzania: A Review

DOI: 10.3390/cleantechnol1010006 Clean Technologies, 2018, 1, 70-88.

Source: https://exaly.com/paper-pdf/70562407/citation-report.pdf

**Version:** 2024-04-10

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
50	Technology Evolution of China's Export of Renewable Energy Products. <i>International Journal of Environmental Research and Public Health</i> , <b>2018</b> , 15,	4.6	6
49	Increasing Access to Clean Fuels and Clean Technologies: A Club Convergence Approach. <i>Clean Technologies</i> , <b>2019</b> , 1, 247-264	3.4	5
48	Overview of Recent Advancements in the Microbial Fuel Cell from Fundamentals to Applications: Design, Major Elements, and Scalability. <i>Energies</i> , <b>2019</b> , 12, 3390	3.1	82
47	A literature survey of community participation in the natural gas sector in developing countries. <i>International Journal of Energy Sector Management</i> , <b>2019</b> , 13, 765-786	2.5	3
46	The adaptation of waste-to-energy technologies: towards the conversion of municipal solid waste into a renewable energy resource. <i>Environmental Reviews</i> , <b>2019</b> , 27, 435-446	4.5	4
45	Energy sustainability analysis based on SDGs for developing countries. <i>Energy Sources, Part A:</i> Recovery, Utilization and Environmental Effects, <b>2020</b> , 42, 1041-1056	1.6	52
44	Politics of Renewable Energy in Africa: Nature, Prospects, and Challenges. <b>2020</b> ,		2
43	Performance evaluation of Weibull analytical methods using several empirical methods for predicting wind speed distribution. <i>Energy Sources, Part A: Recovery, Utilization and Environmental Effects</i> , <b>2020</b> , 1-24	1.6	2
42	Grid-Connected PV Generation System©omponents and Challenges: A Review. <i>Energies</i> , <b>2020</b> , 13, 4279	3.1	26
41	Renewable energy for sustainable development in sub-Saharan African countries: Challenges and way forward. <i>Journal of Renewable and Sustainable Energy</i> , <b>2020</b> , 12, 052702	2.5	11
40	Sustainable Energy Solutions for Remote Areas in the Tropics. <i>Green Energy and Technology</i> , <b>2020</b> ,	0.6	2
39	Critical Review on Efficiency of Ground Heat Exchangers in Heat Pump Systems. <i>Clean Technologies</i> , <b>2020</b> , 2, 204-224	3.4	2
38	Industrial symbiosis in Tanzania: A case study from the sugar industry. <i>African Journal of Science, Technology, Innovation and Development</i> , <b>2020</b> , 1-12	0.7	4
37	Connections Between Wind Energy, Poverty and Social Sustainability in Brazil Semiarid. <i>Sustainability</i> , <b>2020</b> , 12, 864	3.6	4
36	Impact of dyes isomerization effect on the charge transfer phenomenon occurring on the dye/nanosemiconductor interface. <i>Solar Energy Materials and Solar Cells</i> , <b>2021</b> , 219, 110771	6.4	1
35	Feasibility of marine renewable energies in African coastal countries. <i>International Journal of Renewable Energy Development</i> , <b>2021</b> ,	1.5	
34	Carbon-Free Energy and Sustainable Environment: The Role of Human Capital and Technological Revolutions in Attaining SDGs. <i>Sustainability</i> , <b>2021</b> , 13, 2636	3.6	3

33	Institutional influences on circular economy: A Tanzanian perspective. <i>Sustainable Production and Consumption</i> , <b>2021</b> , 26, 1062-1073	8.2	6
32	Standalone Solar Photovoltaic Electricity Supply to Rural Household in Tanzania. <i>IETE Journal of Research</i> , 1-16	0.9	2
31	Sustainability potential awareness among built environment stakeholders: experience from Tanzania. <i>International Journal of Building Pathology and Adaptation</i> , <b>2021</b> , ahead-of-print,	1.6	2
30	Assessment of energy vulnerability in urban crowded space of Indian Himalaya. <i>Environmental Science and Pollution Research</i> , <b>2021</b> , 1	5.1	1
29	Using MCDM Methods to Assess the Extent to which the European Union Countries Use Renewable Energy. <i>Multidisciplinary Aspects of Production Engineering</i> , <b>2021</b> , 4, 190-199	0.4	
28	Biowastes as a Potential Energy Source in Africa.		
27	Swarm Electrification: From Solar Home Systems to the National Grid and Back Again?. <i>Green Energy and Technology</i> , <b>2020</b> , 63-80	0.6	1
26	Factors influencing eco-industrial development in Africa: A SWOT analysis of a Tanzanian industrial park. <i>African Journal of Science, Technology, Innovation and Development</i> , 1-15	0.7	O
25	On the contribution of solar energy to sustainable developments goals: Case study on Mohammed bin Rashid Al Maktoum Solar Park. <i>International Journal of Thermofluids</i> , <b>2021</b> , 12, 100123	5.6	13
24	Energy and Drying. <b>2020</b> , 41-61		1
24	Energy and Drying. 2020, 41-61  TRKME EKONOMBNDE YAPISAL KIRILMALAR, YENÜENEBÜR ENERJÜVE EKONOMK BMME (1970-2016). Mehmet Akif Ersoy Diversitesi Atisadi Ve dari Bilimler Fakitesi Dergisi,	0	1
	TRKIJE EKONOMBIJOE YAPISAL KIRILMALAR, YENIJENEBIJR ENERJIJVE EKONOMK BIJIME	0.3	1 O
23	TRKME EKONOMBNDE YAPISAL KIRILMALAR, YENLENEBLIR ENERJLVE EKONOMK BNME (1970-2016). Mehmet Akif Ersoy Diversitesi Litisadi Ve dari Bilimler Fakltesi Dergisi,  Microfinance, Energy Poverty, and Sustainability. Advances in Finance, Accounting, and Economics,		
23	TRKME EKONOMENDE YAPISAL KIRILMALAR, YENÜENEBÜR ENERJÜVE EKONOME BEMME (1970-2016). Mehmet Akif Ersoy Diversitesi Etisadi Ve dari Bilimler Fakitesi Dergisi,  Microfinance, Energy Poverty, and Sustainability. Advances in Finance, Accounting, and Economics, 2022, 25-49  Modeling of potential renewable energy in Papua New Guinea: Biomass and solar energy. Spatial	0.3	O
23	TRKME EKONOMBNDE YAPISAL KIRILMALAR, YENÜENEBÜR ENERJÜVE EKONOMK BMME (1970-2016). Mehmet Akif Ersoy Diversitesi Lisadi Ve Mari Bilimler Fakitesi Dergisi,  Microfinance, Energy Poverty, and Sustainability. Advances in Finance, Accounting, and Economics, 2022, 25-49  Modeling of potential renewable energy in Papua New Guinea: Biomass and solar energy. Spatial Information Research, 1  Factors affecting sales of international solar mini-grids in Tanzania mainland. International Journal	0.3	O
23 22 21 20	TRKNE EKONOMBNDE YAPISAL KIRILMALAR, YENDENEBUR ENERJUVE EKONOMR BNDE (1970-2016). Mehmet Akif Ersoy Diversitesi Rtisadi Ve dari Bilimler Fakitesi Dergisi,  Microfinance, Energy Poverty, and Sustainability. Advances in Finance, Accounting, and Economics, 2022, 25-49  Modeling of potential renewable energy in Papua New Guinea: Biomass and solar energy. Spatial Information Research, 1  Factors affecting sales of international solar mini-grids in Tanzania mainland. International Journal of Research in Business and Social Science, 2022, 11, 82-92  Sustainable Energy Transition for Renewable and Low Carbon Grid Electricity Generation and	0.3	0
23 22 21 20	TRKNE EKONOMBNIDE YAPISAL KIRILMALAR, YENLIENEBLIR ENERJIVE EKONOMR BNIME (1970-2016). Mehmet Akif Ersoy Diversitesi Rtisadi Ve dari Bilimler Faklitesi Dergisi,  Microfinance, Energy Poverty, and Sustainability. Advances in Finance, Accounting, and Economics, 2022, 25-49  Modeling of potential renewable energy in Papua New Guinea: Biomass and solar energy. Spatial Information Research, 1  Factors affecting sales of international solar mini-grids in Tanzania mainland. International Journal of Research in Business and Social Science, 2022, 11, 82-92  Sustainable Energy Transition for Renewable and Low Carbon Grid Electricity Generation and Supply. Frontiers in Energy Research, 2022, 9,  Renewable Energy in the Sustainable Development of Electrical Power Sector: A Review. Energies,	0.3 1.6 0.2 3.8	o o

15	Potential of a Nonperennial Tributary Integrated with Solar Energy for Rural Electrification: A Case Study of Ikukwa Village in Tanzania. <i>Mathematical Problems in Engineering</i> , <b>2022</b> , 2022, 1-37	1.1	0
14	An Overview of Energy Resource and Future Concerns for Ghanal Electricity Generation Mix. <i>Journal of Energy</i> , <b>2022</b> , 2022, 1-16	1	2
13	Do renewable energies contribute to enhancing environmental quality in Eastern Africa?. Environmental Science and Pollution Research,	5.1	
12	New Perspectives for Logistics Processes in the Energy Sector. <b>2022</b> , 15, 5708		O
11	Application of MOFs and their derived materials in Zn-air batteries. 2022, 75-93		0
10	Global Kinetics of Rice Husks in an Inert Atmosphere: A Case Study of Kyela, Tanzania. <b>2022</b> , 13, 200-208		O
9	Precooling and Cold Storage Methods for Fruits and Vegetables in Sub-Saharan Africal Review. <b>2022</b> , 8, 776		3
8	Current status, prospects, and implications of renewable energy for achieving sustainable development goals in Nepal.		O
7	Fabrication of 3D graphene anode for improving performance of miniaturized microbial fuel cells. <b>2022</b> , 12,		0
6	Integrating low-carbon development issues into strategic environmental assessment: insights from Tanzania. 1-12		O
5	A review of renewable off-grid mini-grids in Sub-Saharan Africa. 10,		0
4	E-waste recycled materials as efficient catalysts for renewable energy technologies and better environmental sustainability.		O
3	Identification of small-scale hydropower potential sites using geographic information system and hydrologic modeling technique: Awata river, Genale Dawa basin, Ethiopia. <b>2023</b> , 9, 2405-2419		0
2	Strategic environmental assessment for low-carbon development: A case study of oil and gas planning in Tanzania. <b>2023</b> , 45, 100829		1
1	The Obstruction and Advancement in Sustainable Energy Sector to Achieve SDG in Bangladesh. <b>2023</b> , 15, 3913		0