Exploring Indonesia's energy policy failures through the

Energy Policy 164, 112914

DOI: 10.1016/j.enpol.2022.112914

Citation Report

#	Article	IF	CITATIONS
1	Assuring Energy Reporting Integrity: Government Policy's Past, Present, and Future Roles. Sustainability, 2022, 14, 15405.	3.2	3
2	A Centralised Energy System of Indonesia. , 2023, , 29-45.		o
3	Study of Supply Chain Management of Industrial Plan Manufacturing Development of Marine Power Turbine in Indonesia. IOP Conference Series: Earth and Environmental Science, 2023, 1166, 012018.	0.3	O
4	â€Just' access to electricity: Energy justice in Indonesia's rural electrification (LISDES) program. IOP Conference Series: Earth and Environmental Science, 2023, 1199, 012015.	0.3	О
5	Proximate and ultimate analysis of corncob biomass waste as raw material for biocoke fuel production. Case Studies in Chemical and Environmental Engineering, 2023, 8, 100525.	6.1	3
6	Just Transition in Biofuel Development towards Low-Carbon Economy: Multi-Actor Perspectives on Policies and Practices in Indonesia. Energies, 2024, 17, 141.	3.1	0
7	Ghana's National Energy Transition Framework: Domestic aspirations and mistrust in international relations complicate â€justice and equity'. Energy Research and Social Science, 2024, 110, 103465.	6.4	0
8	Impact of planned power outages (load shedding) on consumers in developing countries: Evidence from South Africa. Energy Policy, 2024, 187, 114033.	8.8	0
9	Resolving energy policy failure: Introducing energy justice as the solution to achieve a just transition. Energy Policy, 2024, 187, 114042.	8.8	0
10	Successful energy transition—Case study in Indonesia. , 2024, , 391-408.		O