

REFERENCES

- Abdi, A. M., Murayama, T., Nishikizawa, S., & Suwanteep, K. (2023). Gaps between Stakeholders' Concerns and Mitigation Measures in ESIA Reports of Geothermal Energy Projects: A Case Study of Geothermal Energy Projects in Djibouti, Ethiopia and Kenya. *East African Journal of Environment and Natural Resources*, 6(1), 491–513. <https://doi.org/10.37284/eajenr.6.1.1619>
- Aliandu, K. (2024). *Pengembangan PLTP Poco Leok Langkah Menuju Kemandirian Energi dan Ekonomi NTT*. <https://Investor.Id/>. <https://investor.id/business/368551/pengembangan-pltp-poco-leok-langkah-menuju-kemandirian-energi-dan-ekonomi-ntt>
- Anggreta, D. K., Somantri, G. R., & Purwanto, S. A. (2022). Social Acceptance: Mapping the Perspectives of Stakeholder in the Development of Geothermal Power Plants in West Sumatra, Indonesia. *International Journal of Sustainable Development and Planning*, 17(4), 1053–1065. <https://doi.org/10.18280/ijstdp.170402>
- Brand, U. (2013). State, context, and correspondence. Contours of a historical-materialist policy analysis. *Österreichische Zeitschrift Für Politikwissenschaft*, 4(42), 425–442.

Brand, U., Krams, M., Lenikus, V., & Schneider, E. (2021). Contours of historical-materialist policy analysis. *Critical Policy Studies*, 16(3), 279–296.

<https://doi.org/10.1080/19460171.2021.1947864>

CELIOS-WALHI. (2024). *Geotermal di Indonesia*.

Dagur, R. (2024). Tim Independen Bank Pembangunan Jerman Rekomendasikan Penghentian Sementara Proyek Geotermal Poco Leok, Warga Tuntut Hentikan Permanen | ppman. <https://ppman.org/>. <https://ppman.org/tim-independen-bank-pembangunan-jerman-rekomendasikan-penghentian-sementara-proyek-geotermal-poco-leok-warga-tuntut-hentikan-permanen/>

Diskominfo Kabupaten Manggarai. (2025). *MUSRENBANGKAB RKPD DAN REMBUK STUNTING TAHUN 2026*. Youtube. <https://www.youtube.com/watch?v=QMdm-HuiKIs>

Donovan, G. (2023). *Pengembangan PLTP Ulumbu 5-6 di Poco Leok di Manggarai, Energi Bersih Bekal Transisi Energi - Tribunflores.com*. <https://Flores.Tribunnews.Com/>. <https://flores.tribunnews.com/2023/06/17/pengembangan-pltp-ulumbu-5-6-di-poco-leok-di-manggarai-energi-bersih-bekal-transisi-energi>

Fajar Santoso, P., & Kusumasari, B. (2019). Key Elements of Environmental Justice in the Geothermal Power Plant Resistance Movement. *Jurnal Politik*, 5. <https://doi.org/10.7454/jp.v5i1.1019>

Garda Indonesia. (2023). *Jerman Dukung Transisi Geotermal Poco Leok-Ulumbu Manggarai | Garda Indonesia*. <https://Gardaindonesia.Id/>. <https://gardaindonesia.id/2023/03/jerman-dukung-transisi-geotermal-poco-leok-ulumbu-manggarai/>

Grindle, M. S. (1980). One. Policy Content and Context in Implementation. In *Politics and Policy Implementation in the Third World* (pp. 3–34). Princeton University Press. <https://doi.org/10.1515/9781400886081-005>

Haerani, D., Liliweri, A., & Widowati, D. (2021). CONFLICT RESOLUTION IN THE COMMUNICATION CRISIS (A CASE STUDY OF PT. SABANG GEOTHERMAL ENERGY PROJECT LAND DISPUTE). *International Journal of Advanced Research*, 9(01), 370–398. <https://doi.org/10.21474/IJAR01/12309>

Jata, A. (2025, March 17). Keuskupan Ende Jelaskan Alasan Tolak Proyek Geotermal di Hadapan Utusan Kementerian ESDM dan PLN - Ekorantt.com. *EkorantT*. <https://ekorantt.com/2025/03/17/keuskupan-ende-jelaskan-alasan-tolak-proyek-geotermal-di-hadapan-utusan-kementerian-esdm-dan-pln/>



Jenkins-Smith, H. C., & Sabatier, P. A. (1994). Evaluating the Advocacy Coalition

Framework. In *Source: Journal of Public Policy* (Vol. 14, Issue 2).

<https://about.jstor.org/terms>

Kementerian ESDM. (2017). *Keputusan Menteri Energi dan Sumber Daya Mineral Tentang Penetapan Pulau Flores Sebagai Pulau Panas Bumi* (17). Kementerian Energi dan Sumber Daya Mineral.

Kementerian ESDM. (2020). *Potensi Besar Panas Bumi Diharap Mampu Dongkrak Bauran Energi*. <https://www.esdm.go.id/id/berita-unit/direktorat-jenderal-ebtke/potensi-besar-panas-bumi-diharap-mampu-dongkrak-bauran-energi-1>

Kemp, D., Owen, J. R., Gotzmann, N., & Bond, C. J. (2011). Just Relations and Company-Community Conflict in Mining. *Journal of Business Ethics*, 101(1), 93–109.

<https://doi.org/10.1007/s10551-010-0711-y>

Knowles, F. E., & Lovern, L. L. (2015). The United Nations Declaration on the Rights of Indigenous Peoples. *A Critical Pedagogy for Native American Education Policy*, 53(53), 99–116. https://doi.org/10.1057/9781137557452_7

Kong'ani, L. N. S., Wahome, R. G., & Thenya, T. (2021). Variety and management of developmental conflicts: the case of the Olkaria IV geothermal energy project in Kenya. *Conflict, Security and Development*, 21(6), 781–804.

<https://doi.org/10.1080/14678802.2021.2000806>

Kong'ani, L. N. S., Wahome, R. G., & Thenya, T. (2022). Managing geothermal project implementation conflicts through mediation: A case of Olkaria IV Project, Nakuru county, Kenya. *Journal of Sustainability, Environment and Peace*, 5(1), 96–108.

<https://doi.org/10.53537/jsep.2022.06.002>

Korucan, A., Derin-Gure, P., Celebi, B., Baker, D., & Vander Velde, M. (2024).

Opportunities and challenges of geothermal energy in Turkiye. *Energy for Sustainable Development*, 79. <https://doi.org/10.1016/j.esd.2024.101417>

Kunze, C., & Hertel, M. (2017). Contested deep geothermal energy in Germany—The emergence of an environmental protest movement. *Energy Research and Social Science*, 27, 174–180. <https://doi.org/10.1016/j.erss.2016.11.007>

Kurniawan, E. (2024). *Mayoritas Masyarakat Adat Poco Leok Dukung PLTP Ulumbu Unit 5 dan 6*. <https://www.jpnn.com/>. <https://www.jpnn.com/news/mayoritas-masyarakat-adat-poco-leok-dukung-pltp-ulumbu-unit-5-dan-6>

Lampredi, G. (2024). Solastalgia as Disruption of Biocultural Identity. The Mount Amiata Geothermal Conflict. *Society & Natural Resources*, 37(11), 1508–1527.

<https://doi.org/10.1080/08941920.2024.2381204>

Li, T. M. (2014). *Land's End*. Duke University Press.

<https://doi.org/10.1215/9780822376460>

Meirbekova, R., Bonciani, D., Olafsson, D. I., Korucan, A., Derin-Güre, P., Harcouët-Menou, V., & Bero, W. (2024). Opportunities and Challenges of Geothermal Energy: A Comparative Analysis of Three European Cases—Belgium, Iceland, and Italy. *Energies*, 17(16). <https://doi.org/10.3390/en17164134>

Miftahudin, H. (2024). *Dilirik Eropa, PLTP Poco Leok Jadi Bukti Potensi Energi Hijau Indonesia*. <https://www.metrotvnews.com/>.

<https://www.metrotvnews.com/read/kpLCWE5-dilirik-eropa-pltp-poco-leok-jadi-bukti-potensi-energi-hijau-indonesia>

Mock, S., & Homer-dixon, T. (2015). *THE IDEOLOGICAL CONFLICT PROJECT THEORETICAL AND METHODOLOGICAL FOUNDATIONS*.

Moses, A. (2024). Dipakai untuk “Membunuh Masyarakat Adat”, Warga Poco Leok Minta Bank asal Jerman Hentikan Pendanaan Proyek Geotermal - Ekorantt.com. <https://ekorantt.com/>. <https://ekorantt.com/2024/09/05/dipakai-untuk-membunuh-masyarakat-adat-warga-poco-leok-minta-bank-asal-jerman-hentikan-pendanaan-proyek-geotermal/>

Muldi, A., Nurjuman, H., Framanik, N. A., & Saryani, Y. (2024). Communication Model in Managing Geothermal Power Plant Conflicts on Serang Regency, Indonesia. *Asian Research Journal of Arts & Social Sciences*, 22(7), 85–94.

<https://doi.org/10.9734/arjass/2024/v22i7554>

Ozen, H. (2024). Why is ‘clean’ energy opposed? the resistances to geothermal energy projects in Turkey. *Environment and Planning E: Nature and Space*.

<https://doi.org/10.1177/25148486241254684>

Özen, H. (2025). Smallholder women rising: Intersectional dynamics of resistance to geothermal energy in Western Turkey. *Energy Research and Social Science*, 120(November 2024), 21–26. <https://doi.org/10.1016/j.erss.2024.103884>

Pemerintah Kabupaten Manggarai. (2025). *Mengenal Manggarai*.

<https://www.manggaraikab.go.id/mengenal-manggarai/>

Pemkab Manggarai. (2023). *Bupati Hery Berdialog Dengan Warga Poco Leok Terkait Pembangunan Geothermal - Pemkab Manggarai*. Diskominfo Kabupaten Manggarai.

<https://www.manggaraikab.go.id/bupati-hery-berdialog-dengan-warga-poco-leok-terkait-pembangunan-geothermal/>

- Pemkab Manggarai. (2024). *Sebanyak 216 Warga Pemilik Lahan Sekitar Pengembangan PLTP Ulumbu Unit 5-6 Poco Leok Hadiri Sosialisasi Tahap I*. Diskominfo Kabupaten Manggarai. <https://www.manggaraikab.go.id/sebanyak-216-warga-pemilik-lahan-sekitar-pengembangan-pltp-ulumbu-unit-5-6-poco-leok-hadiri-sosialisasi-tahap-i/>
- Prokopim Pemda Manggarai. (2025). *Keluarga Besar Poco Leok Gelar Aksi Damai Dukung Geothermal*. <https://Protokol.Manggaraikab.Go.Id/>.
<https://protokol.manggaraikab.go.id/keluarga-besar-poco-leok-gelar-aksi-damai-dukung-geothermal/>
- RRI Manggarai. (2025). *RRI.co.id - Warga Poco Leok Dukung Geothermal Lewat Aksi Damai Budaya*. <https://Rri.Co.Id/Daerah>. <https://rri.co.id/daerah/1466346/warga-poco-leok-dukung-geothermal-lewat-aksi-damai-budaya>
- Schlosberg, D. (2013). Theorising environmental justice: the expanding sphere of a discourse. *Environmental Politics*, 22(1), 37–55.
<https://doi.org/10.1080/09644016.2013.755387>
- Shortall, R., & Kharrazi, A. (2017). Cultural factors of sustainable energy development: A case study of geothermal energy in Iceland and Japan. *Renewable and Sustainable Energy Reviews*, 79(November 2016), 101–109.
<https://doi.org/10.1016/j.rser.2017.05.029>
- Sulistyaningrum, D., & Ramadhan, G. (2023). Sapar Alliance Movement (Syarekat Perjuangan Rakyat) Against Geothermal Project In Padarincang Prakasak Mountain. *Journal of Social Politics and Governance (JSPG)*, 5(1), 25–37.
<https://doi.org/10.24076/jspg.v5i1.1167>
- Suprayogi, Y. (2024). *Betahita | PLN Masuk Paksa Lagi ke Poco Leok, Warga dan Jurnalis Ditahan*. <https://Betahita.Id>. <https://betahita.id/news/detail/10610/pln-masuk-paksa-lagi-ke-poco-leok-warga-dan-jurnalis-ditahan.html?v=1727984051>
- Teredi, E. L. (2022). *Tebar Janji Sejahtera Panas Bumi Poco Leok*. [Mongabay.Co.Id](https://www.mongabay.co.id/2022/08/26/tebar-janji-sejahtera-panas-bumi-poco-leok/).
<https://www.mongabay.co.id/2022/08/26/tebar-janji-sejahtera-panas-bumi-poco-leok/>
- Tim Floresa. (2025, April 9). Ngotot ‘Harus Bangun’ Proyek Geothermal Poco Leok, Nabit Klaim ‘Tidak Ada Negara yang Maju karena Pertanian,’ Persoalkan Sikap Gereja Katolik. *Floresa.Co*. <https://floresa.co/reportase/mendalam/73584/2025/04/09/ngotot-harus-bangun-proyek-geothermal-poco-leok-nabit-klaim-tidak-ada-negara-yang-maju-karena-pertanian-persoalkan-sikap-gereja-katolik>
- Weible, C. M., & Heikkila, T. (2017a). Policy Conflict Framework. *Policy Sciences*, November. <https://doi.org/10.1007/s11077-017-9280-6>



Weible, C. M., & Heikkila, T. (2017b). Policy Conflict Framework. *Policy Sciences*, 50(1), 23–40. <https://doi.org/10.1007/s11077-017-9280-6>

Wuryandani, D. (2025). *Perubahan target bauran energi baru terbarukan indonesia*.

Zakie, M. (2023). Tarik Ulur Kewenangan Pusat dan Daerah dalam Penataan Ruang Proyek Strategis Nasional. *Prosiding Seminar Hukum Aktual Problematika Kemudahan Proyek Strategi Nasional: Konflik Norma Dan Tantangan Kesejahteraan*, 111–116. <https://journal.uui.ac.id/psha/article/view/30963>