

DAFTAR PUSTAKA

- Ali, Murad. (2018). Monitoring and evaluation in South-South Cooperation: The case of CPEC in Pakistan. In *German Institute of Development and Sustainability (IDOS)* (Issue 1/2018, pp. 1–31). <https://www.die-gdi.de/discussion-paper/article/monitoring-and-evaluation-in-south-south-cooperation-the-case-of-cpec-in-pakistan/>
- ANEEL. (2025). *DESPACHO N° 1.824* (p. 1). AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA - ANEEL. <https://www2.aneel.gov.br/cedoc/dsp20251824.pdf>
- Barbosa, M. C., & Gomes, R. L. R. (2025). The Brazil-germany energy partnership: From nuclear to green hydrogen - A perspective on mutual benefits in the energy transition of the 21st century. *IOSR Journal of Business and Management*, 27(1), 60–70. <https://doi.org/10.9790/487x-2701046070>
- Berg, R. C., & Baena, C. (2023). *The Great Balancing Act: Lula in China and the Future of U.S.-Brazil Relations*. Center for Strategic and International Studies. <https://www.csis.org/analysis/great-balancing-act-lula-china-and-future-us-brazil-relations>
- Besharati, N., Rawhani, C., Stearns, J., & Sucuoglu, G. (2017). *South-South Peacebuilding: Lessons and Insights from Turkey and South Africa's Support to Fragile States* (pp. 1–29). South African Institute of International Affairs (SAIIA). <https://saiia.org.za/wp-content/uploads/2017/03/Occasional-Paper-254.pdf#:~:text=People,oriented%2C%20and%20South%20African>
- Birdsall, N., Savedoff, W., & Seymour, F. (2014). The Brazil-Norway Agreement with Performance-Based Payments for Forest Conservation : Successes, Challenges, and Lessons. In *CGD* (pp. 1–7). Center for Global Development. (<http://www.cgdev.org/publication/brazil-norway-agreement-performance-based-payments-forestconservation-successes>)

CAT. (2024). *Brazil. Climate Action Tracker*.
<https://climateactiontracker.org/countries/brazil/>

CGN Brazil Energy. (2024). *Sustainability / Homologation Report* (pp. 1–83). CGN Brasil / CGN Brazil Energy. https://cgnbe.com.br/homologacao/wp-content/uploads/2024/06/cgn-report_a4_english_v3.pdf

CGN Brazil Energy. (2025, October 15). *Energia eólica*. CGN Brazil Energy. <https://cgnbe.com.br/categoria/energia-eolica/>

CGNBE. (n.d.). *Parque solar lagoinha*. CGN Brasil Energia e Participações S.A. Retrieved November 4, 2025, from <https://cgnbe.com.br/empreendimento/parque-solar-lagoinha/>

CGNBE. (2024, December 12). *CGN Brasil conclui montagem do primeiro lote de módulos fotovoltaicos no projeto solar Lagoinha*. CGN Brasil Energia e Participações S.A. <https://cgnbe.com.br/cgn-brasil-conclui-montagem-do-primeiro-lote-de-modulos-fotovoltaicos-no-projeto-solar-lagoinha/>

CGNBE. (2025, February 10). *Obras aceleradas no Complexo Solar Lagoinha*. CGN Brazil Energy. <https://cgnbe.com.br/obras-aceleradas-no-complexo-solar-lagoinha/>

Cheng, Y., Chung, M., & Wong, K. (2025). China's Climate Aid for the Global South—Changing Approach and Evolving Institutions. *Sustainability*, 17(5). <https://doi.org/10.3390/su17052256>

ChinaPower. (2016, February 15). *Is Air Quality in China a Social Problem?* ChinaPower Project. <https://chinapower.csis.org/air-quality/>

Crevel, N. (2022). *Relatório de ações Ceará ODS 07*. Governo do Estado do Ceará. <https://objects.scrapier.bibcitation.com/user-pdfs/2025-11-04/1a84c449-418d-4938-809d-c49b39c1fd13.pdf>

Čučuk, A. (2025, July 16). *IRENA: Growth in renewables highlights regional imbalance*. Offshore Energy. <https://www.offshore-energy.biz/irena-growth-in-renewables-highlights-regional-imbalance/>

Darmawan, Z. N. (2024, April 11). Peran, Tantangan, Peluang, dan Strategi Transisi Energi Terbarukan. *Rakyat Merdeka.Id*. <https://rm.id/baca-berita/ekonomi-bisnis/216721/peran-tantangan-peluang-dan-strategi-transisi-energi-terbarukan>

Donnellon-May, G. (2022, September 7). How China Is Responding to Its Water Woes. *The Diplomat*. <https://thediplomat.com/2022/09/how-china-is-responding-to-its-water-woes/>

Energy for Growth. (2023, April 19). *Contract transparency*. Energy for Growth Hub. <https://energyforgrowth.org/project/contract-transparency/>

Fei, G., Giannattasio, A. R. C., & Peiqing, G. (2023). Brazil-China cooperation in the arctic region: A prospective analysis of a practical agenda for mutual, local and community interests. *Revista Brasileira de Política Internacional*, 66(1), 60–70. <https://doi.org/10.1590/0034-7329202300105>

Global Data. (2025, June 6). *Renewables to account for over half of Brazil's annual power generation in 2035, forecasts GlobalData*. Global Data. https://www.globaldata.com/media/power/renewables-account-half-brazils-annual-power-generation-2035-forecasts-globaldata/?utm_source=chatgpt.com

Governo do Ceará. (2024, November 22). *Governo do Ceará e empresa Chinesa Assinam Memorando de Entendimento Para Desenvolvimento de Energia Renovável*. Governo Do Ceará. <https://www.ceara.gov.br/2024/11/22/governo-do-ceara-e-empresa-chinesa-assinam-memorando-de-entendimento-para-desenvolvimento-de-energia-renovavel/>

Gray, K., & Gills, B. K. (2016). South–South cooperation and the rise of the Global South. *Third World Quarterly*, 37(4), 557–574. <https://doi.org/10.1080/01436597.2015.1128817>

Green Energy Solution. (2018, March 4). *The Working Principle of Green Energy Solutions*. Green Energy Solutions. <https://greenenergysolution.org/en/solar-panels/working-principle-pv/>

HD Solar. (2024, November 14). A New Chapter in China-Brazil Energy Cooperation: The Lagoinha Solar Project Drives the Green Transition and Shares the Benefits of Sustainable Development. *HD Solar*. <https://id.hdsolartech.com/news/a-new-chapter-in-china-brazil-energy-cooperati-17276983844201472.html>

Hendriwardani, Murtiani, Geddes, A., Sumarno, T. B., & Hohenberger, L. (2022). Using Public Funding to Attract Private Investment in Renewable Energy in Indonesia. In *International Institute for Sustainable Development* (pp. 1–28). International Institute for Sustainable Development (IISD). <https://www.iisd.org/system/files/2022-02/indonesia-private-investment-renewable-energy.pdf>

Howe, C. (2024, April 26). China General Nuclear lands first yuan trade finance for Brazil solar plant. *Reuters*. <https://www.reuters.com/sustainability/china-general-nuclear-lands-first-yuan-trade-finance-brazil-solar-plant-2024-04-26/>

IEA. (2025). *Climate Change*. IEA. <https://www.iea.org/topics/climate-change>

Jahic, S. (2024). *Midterm Review of the United Nations Office for South-South Cooperation Strategic Framework 2022 - 2025* (pp. 1–33). <https://unsouthsouth.org/2024/09/26/2024-global-advocacy-dialogue-series-leveraging-private-sector-strength-in-the-global-south/>

Kotze, S., & Dymitrow, M. (2020). North–South research collaborations: An empirical evaluation against principles of transboundary research. *WILEY*, 40(2), 1–18. <https://doi.org/10.1111/dpr.12555>

Lee, S. (2025, June 19). *Unlocking South-South Cooperation*. Number Analytics LLC. <https://www.numberanalytics.com/blog/unlocking-south-south-cooperation-african-diaspora>

Leite, R. (2025, June 26). *Ceará ganha novo complexo solar com geração de mais de 1000 novos empregos*. Governo Do Estado Do Ceará. <https://www.ceara.gov.br/2025/06/26/ceara-ganha-novo-complexo-solar-com-geracao-de-mais-de-1000-novos-empregos/>

Lema, R., Bhamidipati, P. L., Gregersen, C., Hansen, U. E., & Kirchherr, J. (2021). China's investments in renewable energy in Africa: Creating co-benefits or just cashing-in? *World Development*, *141*, 105365. <https://doi.org/10.1016/j.worlddev.2020.105365>

Li, A. F., Qu, C.-F., & Zhang, X.-L. (2023). Exploring U.S.–China climate cooperation through linked carbon markets. *Advances in Climate Change Research*, *14*(1), 145–155. <https://doi.org/10.1016/j.accre.2023.01.005>

List Solar. (2023, December 18). *Ceara sets off 195-MW solar complex*. List.Solar. <https://list.solar/news/ceara-sets-off/>

List Solar. (2025, June 19). *CGNBE's lagoinha complex begins testing, boosting ceará's solar momentum*. List.Solar. <https://list.solar/news/cgnbes-lagoinha/>

M. Nascimento, A., Liu, Liguang, Alves, Jo~ao Ricardo Cumarú Silva, & Oria, Pierre. (2021). Chinese Investment in the Northeast region of Brazil: An Analysis about the Renewable Energy Sector. *REGE* , *28*(4), 376–389. <https://doi.org/10.26619/1647-7251.DT0324.19>

Morais, L. (2025, June 19). CGN Brazil Energy puts 165-MW solar park in test operation. *Renewables Now*. <https://renewablesnow.com/news/cgn-brazil-energy-puts-165-mw-solar-park-in-test-operation-1277171/>

- Nascimento, A. M., Liu, L., Cumarú Silva Alves, J. R., & Oriá, P. (2021). Chinese investment in the Northeast region of Brazil: An analysis about the renewable energy sector. *Revista de Gestão*, 28(4), 376–389. <https://doi.org/10.1108/rege-12-2020-0147>
- Neves, L. (2025, June 6). *Brazil solar imports slow as new China trade routes open*. Pv Magazine International. <https://www.pv-magazine.com/2025/06/06/brazil-solar-imports-slow-as-new-china-trade-routes-open/>
- O’Connor, A. (2025, July 7). TotalEnergies affirms that it is ready to restart its huge Mozambique LNG project. *Macao News*. <https://macaonews.org/news/lusofonia/china-general-nuclear-power-group-cgn-brazil-solar/>
- OECD. (2013). *Energy Investments and Technology Transfer Across Emerging Economies: The Case of Brazil and China* (pp. 1–39). International Energy Agency. https://www.oecd.org/content/dam/oecd/en/publications/reports/2015/12/energy-investments-and-technology-transfer-across-emerging-economies-the-case-of-brazil-and-china_g1g5f48b/9789264247482-en.pdf?
- Omolere, M. P. (2023, September 7). China’s renewable energy empire in Africa: lifeline or debt trap? *Earth.Org*. <https://earth.org/chinas-renewable-energy-empire-in-africa-lifeline-or-debt-trap/>
- Ouassou, E. houssin, Onyeaka, H., Tamasiga, P., & Bakwena, M. (2024). Carbon transparency in global supply chains: The mediating role of institutional and innovative capacity. *Energy Strategy Reviews*, 53, 101405. <https://doi.org/10.1016/j.esr.2024.101405>
- Our World in Data. (2025). *Tax revenues as a share of GDP vs. GDP per capita*. Our World in Data. <https://ourworldindata.org/grapher/tax-revenues-vs-gdp-per-capita>

Power Technology. (2024, June 18). Power plant profile: Lagoinha Solar PV Project, Brazil. *Power Technology*. <https://www.power-technology.com/data-insights/power-plant-profile-lagoinha-solar-pv-project-brazil/>

Queiroz, S. (2025, June 6). *Rosy outlook for China-Brazil co-op in green infrastructure, digitalization*. Global Times. <https://www.globaltimes.cn/page/202506/1335585.shtml>

Ritchie, H., & Roser, M. (2020, June 10). *CO₂ emissions*. Our World in Data. <https://ourworldindata.org/co2-emissions#article-citation>

Ritchie, H., Roser, M., & Rosado, P. (2020, December 17). *Renewable energy*. Our World in Data. <https://ourworldindata.org/renewable-energy>

Riyanto, A. (2024, April 18). 18 April Hari Konferensi Asia Afrika, Ini Sejarah hingga Dampaknya. *Detikcom*. <https://www.detik.com/jateng/berita/d-7297840/18-april-hari-konferensi-asia-afrika-ini-sejarah-hingga-dampaknya>

Rosseel, P., De Corte, E., Blommaert, J., & Verniers, E. (2009). *Approaches to North-South, South-South and North-South-South Collaboration*. <https://lirias.kuleuven.be/retrieve/63501>

Sader, V., & Albe, I. (2025, July 17). *The numbers that define the US-Brazil trade partnership*. Atlantic Council. <https://www.atlanticcouncil.org/blogs/new-atlanticist/the-numbers-that-define-the-us-brazil-trade-partnership/>

Sinaga, D. (2023). *BUKU AJAR METODOLOGI PENELITIAN (Penelitian Kualitatif)* (Cetakan I). UKI Press. <http://repository.uki.ac.id/12468/1/BukuAjarMetodologiPenelitianKualitatif.pdf>

Souza, G. (2025, August 15). *The first “green light” of the Chinese currency in Brazil makes a mega solar park viable and opens the way for green credit on the eve of COP30*. CPG Click Petroleo e Gas. <https://en.clickpetroleoegas.com.br/The-first->

- UN. (2025). *About South-South and Triangular Cooperation – UNOSSC*. United Nations Office for South - South Cooperation. <https://unsouthsouth.org/about/about-sstc/>
- UNDP. (2022). *Assessing Development Effectiveness for South-South Cooperation (SSC): Perspectives from the Global South*. UNDP Seoul Policy Centre.
- UNDP. (2025). *South-south cooperation*. UNDP. <https://www.undp.org/eurasia/our-focus/development-impact/south-south-cooperation>
- UNOSSC. (2022). *Good Practices in South-South and Triangular Cooperation for Sustainable Development – Vol. 4*. United Nations Office for South-South Cooperation. <https://unsouthsouth.org/wp-content/uploads/2023/12/GLSSTC-1.pdf>
- UNOSSC. (2023). *Global South-South Development Cooperation in Action – Volume I*. United Nations Office for South-South Cooperation. <https://unsouthsouth.org/wp-content/uploads/2023/12/GLSSTC-1.pdf>
- Velev, K. (2024, October 21). What is climate change? *NASA Science*. <https://science.nasa.gov/climate-change/what-is-climate-change/>
- Wegrowski, B. (2019, December 16). Deforestation in the Amazon rainforest. *Ballard Brief*. <https://ballardbrief.byu.edu/issue-briefs/deforestation-in-the-amazon-rainforest>
- Wibowo, A. (2025, March 7). *Metode Penelitian Deskriptif Kualitatif: Pengertian, Jenis, dan Contohnya*. Content. <https://tsurvey.id/portal/metode-penelitian-deskriptif-kualitatif-pengertian-jenis-dan-penerapannya>
- Wicaksono, A. B., Trimurtini, Mutia, M., & Pamungkas, M. D. (2021, December 27). *Metodologi Penelitian (Teori dan Praktik)*. Perkumpulan Rumah Cemerlang Indonesia. https://www.researchgate.net/publication/357339308_Metodologi_Penelitian_Teori_dan_Praktik

Winarno, B. (2016). Hubungan Utara Selatan dalamTatanan Politik dan Ekonomi Internasional. *Conomic Journal of Emerging Markets (EJEM)*, 2(1), 11–18. <https://doi.org/10.20885/ejem.v2i1.6562>

Wong, D. (2022, August 31). *China's record-breaking 2022 heatwave and drought - a visual explainer*. South China Morning Post. <https://multimedia.scmp.com/infographics/news/china/article/3190803/china-drought/index.html>

World Bank. (2023, May 4). Brazil can be both richer and greener: World Bank Group outlines opportunities for climate action and growth. *World Bank Group*. <https://www.worldbank.org/en/news/press-release/2023/05/04/brazil-can-be-both-richer-and-greener-world-bank-group-outlines-opportunities-for-climate-action-and-growth>

Xin, Z. (2025, July 2). *CGN project brings green ingenuity to Brazil*. Chinadaily.Com.Cn. <https://www.chinadaily.com.cn/a/202507/02/WS68648e37a31000e9a5739b0e.html>

Zeng, F., & Wu, H. (2024). Analysis of Chinese investment in renewable energy generation in Brazil. *Frontiers in Energy Research*, 12. <https://doi.org/10.3389/fenrg.2024.1419583>