

STEP0004: Clean Energy and Development:

View Online



@misc{A._J._, address={Washington DC}, title={South Africa's Renewable Energy IPP Procurement Programmes: Success Factors and Lessons}, url={http://www.gsb.uct.ac.za/files/PPIAFReport.pdf}, publisher={The World Bank Group}, author={A., Eberhard and J., Kolker and J., Leigland} }

@article{Abdmouleh_Alammari_Gastli_2015, title={Review of policies encouraging renewable energy integration & best practices}, volume={45}, DOI={10.1016/j.rser.2015.01.035}, journal={Renewable and Sustainable Energy Reviews}, author={Abdmouleh, Zeineb and Alammari, Rashid A.M. and Gastli, Adel}, year={2015}, month={May}, pages={249-262} }

@misc{Africa Progress Panel_2015, title={Power people planet: seizing Africa's energy and climate opportunities : Africa progress report 2015}, url={http://www.africaprogresspanel.org/publications/policy-papers/2015-africa-progress-report/}, publisher={Africa Progress Panel}, author={Africa Progress Panel}, year={2015} }

@article{Alstone_Gershenson_Kammen_2015, title={Decentralized energy systems for clean electricity access}, volume={5}, DOI={10.1038/nclimate2512}, number={4}, journal={Nature Climate Change}, author={Alstone, Peter and Gershenson, Dimitry and Kammen, Daniel M.}, year={2015}, month={Apr}, pages={305-314} }

@article{Araújo_2014, title={The emerging field of energy transitions: Progress, challenges, and opportunities}, volume={1}, DOI={10.1016/j.erss.2014.03.002}, journal={Energy Research & Social Science}, author={Araújo, Kathleen}, year={2014}, month={Mar}, pages={112-121} }

@article{Baker_Newell_Phillips_2014, title={The Political Economy of Energy Transitions: The Case of South Africa}, volume={19}, DOI={10.1080/13563467.2013.849674}, number={6}, journal={New Political Economy}, author={Baker, Lucy and Newell, Peter and Phillips, Jon}, year={2014}, month={Nov}, pages={791-818} }

@article{Banal-Estañol_Calzada_Jordana_2017, title={How to achieve full electrification: Lessons from Latin America}, volume={108}, DOI={10.1016/j.enpol.2017.05.036}, journal={Energy Policy}, author={Banal-Estañol, Albert and Calzada, Joan and Jordana, Jacint}, year={2017}, month={Sep}, pages={55-69} }

@article{Bazilian_Nussbaumer_Eibs-Singer_Brew-Hammond_Modi_Sovacool_Ramana_Aqrawi_2012, title={Improving Access to Modern Energy Services: Insights from Case Studies}, volume={25}, DOI={10.1016/j.tej.2012.01.007}, number={1}, journal={The Electricity

Journal}, author={Bazilian, Morgan and Nussbaumer, Patrick and Eibs-Singer, Christine and Brew-Hammond, Abeeku and Modi, Vijay and Sovacool, Benjamin and Ramana, Venkata and Aqrawi, Peri-Khan}, year={2012}, month={Jan}, pages={93-114} }

@article{Bhattacharyya_Ohiare_2012, title={The Chinese electricity access model for rural electrification: Approach, experience and lessons for others}, volume={49}, DOI={10.1016/j.enpol.2012.07.003}, journal={Energy Policy}, author={Bhattacharyya, Subhes C. and Ohiare, Sanusi}, year={2012}, month={Oct}, pages={676-687} }

@book{Boyle, Godfrey_2012, edition={3rd}, title={Renewable Energy: Power for a Sustainable Future}, publisher={Oxford University Press}, author={Boyle, Godfrey}, year={2012} }

@article{BRADSHAW_2010, title={Global energy dilemmas: a geographical perspective}, volume={176}, DOI={10.1111/j.1475-4959.2010.00375.x}, number={4}, journal={Geographical Journal}, author={BRADSHAW, MICHAEL J}, year={2010}, month={Dec}, pages={275-290} }

@article{Brass_Carley_MacLean_Baldwin_2012, title={Power for Development: A Review of Distributed Generation Projects in the Developing World}, volume={37}, DOI={10.1146/annurev-environ-051112-111930}, number={1}, journal={Annual Review of Environment and Resources}, author={Brass, Jennifer N. and Carley, Sanya and MacLean, Lauren M. and Baldwin, Elizabeth}, year={2012}, month={Nov}, pages={107-136} }

@article{Burke_Stephens_2018, title={Political power and renewable energy futures: A critical review}, volume={35}, DOI={10.1016/j.erss.2017.10.018}, journal={Energy Research & Social Science}, author={Burke, Matthew J. and Stephens, Jennie C.}, year={2018}, month={Jan}, pages={78-93} }

@misc{Byrne, R._Ockwell, D._Urama, K._Ozor, N._Kirumba, E._Ely, A._Becker, S._Gollwitzer, L._2014, title={Sustainable energy for whom? Governing pro-poor, low carbon pathways to development: Lessons from solar PV in Kenya}, url={http://steps-centre.org/wp-content/uploads/Energy-Access-online.pdf}, publisher={STEPS Centre}, author={Byrne, R. and Ockwell, D. and Urama, K. and Ozor, N. and Kirumba, E. and Ely, A. and Becker, S. and Gollwitzer, L.}, year={2014} }

@article{Casillas, Christian E._Kammen, Daniel M._2010, title={The energy-poverty-climate nexus}, volume={330}, url={http://beahrselfp.berkeley.edu/wp-content/uploads/CasillasKammen-EnergyPoverty-Climate-SCIENCE-11-26-2010.pdf}, journal={Science}, author={Casillas, Christian E. and Kammen, Daniel M.}, year={2010} }

@article{Eberhard_Gratwick_Morella_Antmann_2017, title={Independent Power Projects in Sub-Saharan Africa: Investment trends and policy lessons}, volume={108}, DOI={10.1016/j.enpol.2017.05.023}, journal={Energy Policy}, author={Eberhard, Anton and Gratwick, Katharine and Morella, Elvira and Antmann, Pedro}, year={2017}, month={Sep}, pages={390-424} }

@article{Ellabban_Abu-Rub_Blaabjerg_2014, title={Renewable energy resources: Current status, future prospects and their enabling technology}, volume={39}, DOI={10.1016/j.rser.2014.07.113}, journal={Renewable and Sustainable Energy

Reviews}, author={Ellabban, Omar and Abu-Rub, Haitham and Blaabjerg, Frede}, year={2014}, month={Nov}, pages={748-764} }

@article{Fuso_Nerini_Tomei_To_Bisaga_Parikh_Black_Borrion_Spataru_Castán_Broto_Anandarajah_et_al._2017, title={Mapping synergies and trade-offs between energy and the Sustainable Development Goals}, DOI={10.1038/s41560-017-0036-5}, journal={Nature Energy}, author={Fuso Nerini, Francesco and Tomei, Julia and To, Long Seng and Bisaga, Iwona and Parikh, Priti and Black, Mairi and Borrion, Aiduan and Spataru, Catalina and Castán Broto, Vanesa and Anandarajah, Gabriel and Milligan, Ben and Mulugetta, Yacob}, year={2017}, month={Nov} }

@article{Gabriel_2016, title={What is challenging renewable energy entrepreneurs in developing countries?}, volume={64}, DOI={10.1016/j.rser.2016.06.025}, journal={Renewable and Sustainable Energy Reviews}, author={Gabriel, Cle-Anne}, year={2016}, month={Oct}, pages={362-371} }

@article{Gabriel_Kirkwood_2016, title={Business models for model businesses: Lessons from renewable energy entrepreneurs in developing countries}, volume={95}, DOI={10.1016/j.enpol.2016.05.006}, journal={Energy Policy}, author={Gabriel, Cle-Anne and Kirkwood, Jodyanne}, year={2016}, month={Aug}, pages={336-349} }

@article{Geels_2018, title={Disruption and low-carbon system transformation: Progress and new challenges in socio-technical transitions research and the Multi-Level Perspective}, volume={37}, DOI={10.1016/j.erss.2017.10.010}, journal={Energy Research & Social Science}, author={Geels, Frank W.}, year={2018}, month={Mar}, pages={224-231} }

@article{Holtorf_Urmee_Calais_Pryor_2015, title={A model to evaluate the success of Solar Home Systems}, volume={50}, DOI={10.1016/j.rser.2015.05.015}, journal={Renewable and Sustainable Energy Reviews}, author={Holtorf, Hans and Urmee, Tania and Calais, Martina and Pryor, Trevor}, year={2015}, month={Oct}, pages={245-255} }

@article{HUYBRECHTS_MERTENS_2014, title={THE RELEVANCE OF THE COOPERATIVE MODEL IN THE FIELD OF RENEWABLE ENERGY}, volume={85}, DOI={10.1111/apce.12038}, number={2}, journal={Annals of Public and Cooperative Economics}, author={HUYBRECHTS, Benjamin and MERTENS, Sybille}, year={2014}, month={Jun}, pages={193-212} }

@misc{IEA_2014, title={Technology Roadmap: Solar photovoltaic energy}, url={http://www.iea.org/publications/freepublications/publication/pv_roadmap.pdf}, publisher={IEA}, author={IEA}, year={2014} }

@article{James H. Williams and Navroz K. Dubash_2004, title={Asian Electricity Reform in Historical Perspective}, volume={77}, url={http://www.jstor.org.libproxy.ucl.ac.uk/stable/40022909?seq=1#page_scan_tab_contents}, number={3}, journal={Pacific Affairs}, publisher={Pacific Affairs, University of British Columbia}, author={James H. Williams and Navroz K. Dubash}, year={2004}, pages={411-436} }

@article{Knuckles_2016, title={Business models for mini-grid electricity in base of the pyramid markets}, volume={31}, DOI={10.1016/j.esd.2015.12.002}, journal={Energy for

Sustainable Development}, author={Knuckles, James}, year={2016}, month={Apr}, pages={67-82} }

@article{van der Kroon_Brouwer_van Beukering_2013, title={The energy ladder: Theoretical myth or empirical truth? Results from a meta-analysis}, volume={20}, DOI={10.1016/j.rser.2012.11.045}, journal={Renewable and Sustainable Energy Reviews}, author={van der Kroon, Bianca and Brouwer, Roy and van Beukering, Pieter J.H.}, year={2013}, month={Apr}, pages={504-513} }

@article{Levin_Thomas_2016, title={Can developing countries leapfrog the centralized electrification paradigm?}, volume={31}, DOI={10.1016/j.esd.2015.12.005}, journal={Energy for Sustainable Development}, author={Levin, Todd and Thomas, Valerie M.}, year={2016}, month={Apr}, pages={97-107} }

@article{Li_Liu_Shrestha_Martek_Zhang_2018, title={The role of local private participation in China's transition to domestically developed renewable energy technologies}, volume={173}, DOI={10.1016/j.jclepro.2017.04.125}, journal={Journal of Cleaner Production}, author={Li, Kaijian and Liu, Guiwen and Shrestha, Asheem and Martek, Igor and Zhang, Xiaoling}, year={2018}, month={Feb}, pages={217-224} }

@article{MacCarty_Bryden_2016, title={An integrated systems model for energy services in rural developing communities}, volume={113}, DOI={10.1016/j.energy.2016.06.145}, journal={Energy}, author={MacCarty, Nordica A. and Bryden, Kenneth Mark}, year={2016}, month={Oct}, pages={536-557} }

@article{Mazzucato_Semieniuk_2018, title={Financing renewable energy: Who is financing what and why it matters}, volume={127}, DOI={10.1016/j.techfore.2017.05.021}, journal={Technological Forecasting and Social Change}, author={Mazzucato, Mariana and Semieniuk, Gregor}, year={2018}, month={Feb}, pages={8-22} }

@article{McGlade_Ekins_2015, title={The geographical distribution of fossil fuels unused when limiting global warming to 2 °C}, volume={517}, DOI={10.1038/nature14016}, number={7533}, journal={Nature}, author={McGlade, Christophe and Ekins, Paul}, year={2015}, month={Jan}, pages={187-190} }

@misc{Morris, Mike_Martin, Lucy_2015, title={Political Economy of Climate-relevant Policies: the Case of Renewable Energy in South Africa}, url={https://opendocs.ids.ac.uk/opendocs/bitstream/handle/123456789/5986/ER128_PoliticalEconomyofClimateRelevantChangePoliciesTheCaseofRenewableEnergyinSouthAfrica.pdf?sequence=6}, publisher={IDS/University of Cape Town}, author={Morris, Mike and Martin, Lucy}, year={2015} }

@article{Navroz K. Dubash_2008, title={The Electricity-Groundwater Conundrum: Case for a Political Solution to a Political Problem}, volume={42}, url={http://www.jstor.org.libproxy.ucl.ac.uk/stable/40277126?seq=1#page_scan_tab_contents}, number={52}, journal={Economic and Political Weekly}, publisher={Economic and Political Weekly}, author={Navroz K. Dubash}, year={2008}, pages={45-55} }

@article{Newell_Bulkeley_2017, title={Landscape for change? International climate policy and energy transitions: evidence from sub-Saharan Africa}, volume={17}, DOI={10.1080/14693062.2016.1173003}, number={5}, journal={Climate Policy},

author={Newell, Peter and Bulkeley, Harriet}, year={2017}, month={Jul},
pages={650-663} }

@article{Nygaard_Hansen_Mackenzie_Pedersen_2017, title={Measures for diffusion of solar PV in selected African countries}, volume={36},
DOI={10.1080/14786451.2015.1086768}, number={7}, journal={International Journal of Sustainable Energy}, author={Nygaard, Ivan and Hansen, Ulrich Elmer and Mackenzie, Gordon and Pedersen, Mathilde Brix}, year={2017}, month={Aug}, pages={707-721} }

@article{Purdon_2015, title={Opening the Black Box of Carbon Finance "Additionalty": The Political Economy of Carbon Finance Effectiveness across Tanzania, Uganda, and Moldova}, volume={74}, DOI={10.1016/j.worlddev.2015.05.024}, journal={World Development}, author={Purdon, Mark}, year={2015}, month={Oct}, pages={462-478} }

@article{Rehman_Sreekumar_Gill_Worrell_2017, title={Accelerating access to energy services: Way forward}, volume={8}, DOI={10.1016/j.accre.2017.03.003}, number={1}, journal={Advances in Climate Change Research}, author={Rehman, Ibrahim Hafeezur and Sreekumar, Arun and Gill, Bigsna and Worrell, Ernst}, year={2017}, month={Mar}, pages={57-61} }

@misc{ title={Renewables 2016 Global Status Report},
url={http://www.ren21.net/gsr-online/}, author={REN21} }

@misc{Rieger, Stephanie_2015, title={GET FiT Uganda: PPIAF Short Story Competition}, url={https://library.pppknowledgelab.org/PPIAF/documents/3179?ref_site=ppiaf}, publisher={PPIAF, World Bank Group}, author={Rieger, Stephanie}, year={2015} }

@article{Schwerhoff_Sy_2017a, title={Financing renewable energy in Africa - Key challenge of the sustainable development goals}, volume={75}, DOI={10.1016/j.rser.2016.11.004}, journal={Renewable and Sustainable Energy Reviews}, author={Schwerhoff, Gregor and Sy, Mouhamadou}, year={2017}, month={Aug}, pages={393-401} }

@article{Schwerhoff_Sy_2017b, title={Financing renewable energy in Africa - Key challenge of the sustainable development goals}, volume={75}, DOI={10.1016/j.rser.2016.11.004}, journal={Renewable and Sustainable Energy Reviews}, author={Schwerhoff, Gregor and Sy, Mouhamadou}, year={2017}, month={Aug}, pages={393-401} }

@misc{Scott, Andrew_Greenhill, Romilly_2014, title={Turning the lights on: sustainable energy and development in Viet Nam}, url={http://www.odi.org/publications/8798-turning-lights-sustainable-energy-development-viet-nam}, publisher={Overseas Development Institute}, author={Scott, Andrew and Greenhill, Romilly}, year={2014} }

@article{Seto_Davis_Mitchell_Stokes_Unruh_Ürge-Vorsatz_2016, title={Carbon Lock-In: Types, Causes, and Policy Implications}, volume={41}, DOI={10.1146/annurev-environ-110615-085934}, number={1}, journal={Annual Review of Environment and Resources}, author={Seto, Karen C. and Davis, Steven J. and Mitchell, Ronald B. and Stokes, Eleanor C. and Unruh, Gregory and Ürge-Vorsatz, Diana},

year={2016}, month={Nov}, pages={425-452} }

@article{Shen_Power_2017, title={Africa and the export of China's clean energy revolution}, volume={38}, DOI={10.1080/01436597.2016.1199262}, number={3}, journal={Third World Quarterly}, author={Shen, Wei and Power, Marcus}, year={2017}, month={Mar}, pages={678-697} }

@article{Solomon_Krishna_2011, title={The coming sustainable energy transition: History, strategies, and outlook}, volume={39}, DOI={10.1016/j.enpol.2011.09.009}, number={11}, journal={Energy Policy}, author={Solomon, Barry D. and Krishna, Karthik}, year={2011}, month={Nov}, pages={7422-7431} }

@article{Szabó_Bódis_Huld_Moner-Girona_2013, title={Sustainable energy planning: Leapfrogging the energy poverty gap in Africa}, volume={28}, DOI={10.1016/j.rser.2013.08.044}, journal={Renewable and Sustainable Energy Reviews}, author={Szabó, S. and Bódis, K. and Huld, T. and Moner-Girona, M.}, year={2013}, month={Dec}, pages={500-509} }

@inbook{Ubels, Jan_Fowler, Alan_2010, title={Chapter 1: The Multi-faceted Nature of Capacity: Two Leading Frameworks}, url={http://snv-website-2015.live.dpdk.com/public/cms/sites/default/files/explore/download/capacity_development_in_practice.pdf}, booktitle={Capacity Development in Practice}, publisher={Earthscan}, author={Ubels, Jan and Fowler, Alan}, year={2010} }

@article{Urpelainen_2014, title={Grid and off-grid electrification: An integrated model with applications to India}, volume={19}, DOI={10.1016/j.esd.2013.12.008}, journal={Energy for Sustainable Development}, author={Urpelainen, Johannes}, year={2014}, month={Apr}, pages={66-71} }

@article{Welsch_Bazilian_Howells_Divan_Elzinga_Strbac_Jones_Keane_Gielen_Balijepalli_et al._2013, title={Smart and Just Grids for sub-Saharan Africa: Exploring options}, volume={20}, DOI={10.1016/j.rser.2012.11.004}, journal={Renewable and Sustainable Energy Reviews}, author={Welsch, Manuel and Bazilian, Morgan and Howells, Mark and Divan, Deepak and Elzinga, David and Strbac, Goran and Jones, Lawrence and Keane, Andrew and Gielen, Dolf and Balijepalli, V.S.K. Murthy and Brew-Hammond, Abeeku and Yumkella, Kandeh}, year={2013}, month={Apr}, pages={336-352} }

@article{White_Lunnan_Nybakk_Kulisic_2013, title={The role of governments in renewable energy: The importance of policy consistency}, volume={57}, DOI={10.1016/j.biombioe.2012.12.035}, journal={Biomass and Bioenergy}, author={White, William and Lunnan, Anders and Nybakk, Erlend and Kulisic, Biljana}, year={2013}, month={Oct}, pages={97-105} }

@article{Yekini Suberu_Wazir Mustafa_Bashir_2014, title={Energy storage systems for renewable energy power sector integration and mitigation of intermittency}, volume={35}, DOI={10.1016/j.rser.2014.04.009}, journal={Renewable and Sustainable Energy Reviews}, author={Yekini Suberu, Mohammed and Wazir Mustafa, Mohd and Bashir, Nouruddeen}, year={2014}, month={Jul}, pages={499-514} }

@book{Edenhofer_Pichs-Madruga_Sokona_Seyboth_Matschoss_Kadner_Zwicker_Eickemeie

r_Hansen_Schlomer_et al. 2011, address={Cambridge}, title={Renewable Energy Sources and Climate Change Mitigation},
 url={http://ebooks.cambridge.org/ref/id/CBO9781139151153},
 DOI={10.1017/CBO9781139151153}, publisher={Cambridge University Press},
 year={2011} }

@misc{Emissions Gap Report | UN Environment,
 url={https://www.unenvironment.org/resources/emissions-gap-report} }

@misc{Introducing Sustainable Development Goals - YouTube,
 url={https://www.youtube.com/watch?v=vw5fIPS_kK8} }

@misc{Global Warming of 1.5oC | IPCC Special Report (2018) Summary for Policymakers,
 url={https://report.ipcc.ch/sr15/pdf/sr15_spm_final.pdf} }

@misc{Bridging the emissions gap - The role of non-state and subnational actors | UN Environment (2018),
 url={https://wedocs.unep.org/bitstream/handle/20.500.11822/26093/NonState_Emissions_Gap.pdf?isAllowed=y&sequence=1} }

@misc{Energy Transitions (The Pardee Papers/No. 12/November 2010),
 url={https://www.bu.edu/pardee/files/2010/11/12-PP-Nov2010.pdf} }

@misc{Powering a Home with Just 25 Watts of Solar PV: SuperEfficient Appliances Can Enable Expanded Off-Grid Energy Service Using Small Solar Power Systems,
 url={http://www.cleanenergyministerial.org/Portals/2/pdfs/GlobalLEAP-PoweringAHome.pdf} }

@misc{Technology Needs Assessments. Summary of country priorities (2015-2018) | UNEP-DTU & UNFCCC Secretariat,
 url={https://unfccc.int/ttclear/misc_/StaticFiles/gnwoerk_static/TNA_key_doc/137ce42be33c4341a9b9e6679f7f8539/4a057ad243164ac6bbaa62bcb96bc39a.pdf} }

@misc{Online Tool and Database Analyze NDC-SDG Links | News | SDG Knowledge Hub | IISD, url={http://sdg.iisd.org/news/online-tool-and-database-analyze-ndc-sdg-links/} }

@misc{Portfolio dashboard | Green Climate Fund,
 url={https://www.greenclimate.fund/what-we-do/portfolio-dashboard} }

@misc{Making Renewable Energy a Success in Bangladesh: Getting the Business Model Right,
 url={https://www.adb.org/sites/default/files/publication/177814/ban-making-renewable-energy-success.pdf} }

@misc{Renewable Energy Market Analysis. Latin America | IRENA (2016),
 url={http://www.irena.org/documentdownloads/publications/irena_market_analysis_latin_america_2016.pdf} }

@misc{Chile's renewable energy potential promises multiple benefits for the country,
 url={https://www.iea.org/newsroom/news/2018/january/chiles-renewable-energy-potential-promises-multiple-benefits-for-the-country-ac.html} }