

EL LEGAL AND REGULATORY INDICES SNAPSHOT SSA POWER MARKETS:

International Donor Support for Renewable Energy Projects¹

COUNTRY	PREDOMINANT RENEWABLE ENERGY SOURCE(S) ²	INTERNATIONAL DONOR INVOLVEMENT ³	DONOR AGENCIES ⁴	AVERAGE VALUE OF DONOR SUPPORT (2005-2021) ⁵
Angola	Hydropower, Biomass and Solar energy	✓	<ul style="list-style-type: none">African Development BankWorld Bank Group	US\$260,300,000 ⁶
Benin	Solar energy	✓	<ul style="list-style-type: none">African Development BankGlobal Environment FacilityEconomic Community of West African StatesGreen Climate Fund	US\$29,666,667 ⁷
Botswana	Solar Energy	✓	<ul style="list-style-type: none">Green Climate Fund	US\$76,800,000 ⁸
Burkina Faso	Solar energy	✓	<ul style="list-style-type: none">African Development BankWorld Bank GroupEuropean Investment BankPrivate Infrastructure Development GroupGreen Climate Fund	US\$90,131,000 ⁹
Burundi	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupEuropean UnionEuropean Investment BankAfrican Development BankAfrican Development BankGreen Climate Fund	US\$55,407,143 ¹⁰
Cameroon	Hydropower	✓	<ul style="list-style-type: none">African Development BankWorld Bank GroupAfrica Finance CorporationEuropean UnionGreen Climate Fund	US\$231,617,778 ¹¹
Cape Verde	Wind and Solar energy	✓	<ul style="list-style-type: none">Africa Finance CorporationWorld Bank GroupEuropean Investment Bank	US\$24,180,000 ¹²
Central African Republic	Hydropower	✓	<ul style="list-style-type: none">African Development BankWorld Bank GroupGreen Climate Fund	US\$74,375,000 ¹³
Chad	Solar energy	✓	<ul style="list-style-type: none">African Development BankWorld Bank GroupEuropean Union–Africa Infrastructure FundPrivate Infrastructure Development GroupGreen Climate Fund	US\$33,733,330 ¹⁴
Comoros	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupEuropean Investment BankAfrican Development BankAbu Dhabi Fund for DevelopmentGreen Climate Fund	US\$85,680,000 ¹⁵
Congo Republic	Hydropower	✗	<ul style="list-style-type: none">Green Climate Fund	US\$29,000,000 ¹⁶
Djibouti	Solar energy	✓	<ul style="list-style-type: none">Africa Finance CorporationAfrican Development BankWorld Bank GroupEuropean Investment BankGreen Climate Fund	US\$69,602,000 ¹⁷
Democratic Republic of Congo (DRC)	Hydropower and Solar Energy	✓	<ul style="list-style-type: none">World Bank GroupEuropean UnionAfrican Development BankGreen Climate Fund	US\$71,450,000 ¹⁸
Equatorial Guinea	Hydropower	✓	<ul style="list-style-type: none">Development Bank of Central African States	US\$138,070,000 ¹⁹
Eritrea	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupEuropean Investment BankEuropean UnionUnited Nations Development Programme	US\$50,483,330 ²⁰
Eswatini (Swaziland)	Hydropower	✓	<ul style="list-style-type: none">African Development BankGreen Climate Fund	US\$3,295,000 ²¹



Ethiopia	Hydropower	✓	<ul style="list-style-type: none">European Investment BankAfrican Development BankWorld Bank GroupGreen Climate Fund	US\$140,350,000 ²²
Gabon	Solar energy	✓	<ul style="list-style-type: none">World Bank Group, African Development Bank (AfDB)Emerging Africa Infrastructure Fund (EAIF)Development Bank of Southern Africa (DBSA)Green Climate Fund	US\$87,760,000 ²³
Gambia	Solar energy	✓	<ul style="list-style-type: none">European Investment BankWorld Bank GroupEuropean UnionEconomic Community of West African StatesGreen Climate Fund	US\$63,483,000 ²⁴
Ghana	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankGreen Climate Fund	US\$215,975,000 ²⁵
Guinea	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupEuropean UnionFrench Development AgencyEuropean Investment BankGreen Climate Fund	US\$156,466,000 ²⁶
Guinea Bissau	Solar	✓	<ul style="list-style-type: none">African Development BankFrench Development AgencyWorld Bank GroupEconomic Community of West African StatesGreen Climate Fund	US\$28,075,000 ²⁷
Ivory Coast	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankOPEC Fund for International DevelopmentPrivate Infrastructure Development GroupGreen Climate Fund	US\$38,940,000 ²⁸
Kenya	Hydropower	✓	<ul style="list-style-type: none">European Investment BankFrench Agency for DevelopmentWorld Bank GroupGreen Climate Fund	US\$152,924,000 ²⁹
Lesotho	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankGreen Climate Fund	US\$15,425,000 ³⁰
Liberia	Solar energy	✓	<ul style="list-style-type: none">European UnionAfrican Development BankWorld Bank GroupGreen Climate Fund	US\$26,651,666 ³¹
Madagascar	Hydropower and Solar energy	✓	<ul style="list-style-type: none">European Investment BankAfrican Development BankWorld Bank GroupGreen Climate Fund	US\$103,500,000 ³²
Malawi	Solar energy	✓	<ul style="list-style-type: none">European Investment BankWorld Bank GroupAfrican Trade Insurance AgencyGreen Climate Fund	US\$86,400,000 ³³
Mali	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupEuropean Investment BankEuropean UnionPrivate Infrastructure Development GroupAfrican Development BankGreen Climate Fund	US\$195,933,330 ³⁴
Mauritania	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankGreen Climate Fund	US\$43,950,000 ³⁵
Mauritius	Hydropower	✓	<ul style="list-style-type: none">European Investment BankWorld Bank GroupGreen Climate Fund	US\$66,833,300 ³⁶
Mozambique	Hydropower	✓	<ul style="list-style-type: none">European Investment BankWorld Bank GroupEuropean UnionGreen Climate Fund	US\$90,730,000 ³⁷
Namibia	Hydropower	✖	<ul style="list-style-type: none">Green Climate Fund	US\$108,100,000 ³⁸
Niger	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankGreen Climate Fund	US\$51,000,000 ³⁹
Nigeria	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupEuropean UnionAfrican Development BankGreen Climate Fund	US\$333,894,285 ⁴⁰



Rwanda	Hydropower	✓	<ul style="list-style-type: none">European Investment BankAfrican Development BankGreen Climate Fund	US\$165,027,000 ⁴¹
Sao Tome and Principe	Hydropower	✓	<ul style="list-style-type: none">African Development BankWorld Bank GroupEuropean Investment BankGreen Climate Fund	US\$13,305,000 ⁴²
Senegal	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupEuropean Investment BankGreen Climate Fund	US\$63,826,000 ⁴³
Seychelles	Solar energy	✓	<ul style="list-style-type: none">European Investment BankGreen Climate Fund	US\$59,200,000 ⁴⁴
Sierra Leone	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankPrivate Infrastructure Development GroupGreen Climate Fund	US\$57,180,000 ⁴⁵
Somalia	Solar and Wind energy	✓	<ul style="list-style-type: none">European Investment BankAfrican Development BankAfrica Enterprise Challenge FundGreen Climate Fund	US\$67,725,000 ⁴⁶
South Africa	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupGreen Climate Fund	US\$205,766,000 ⁴⁷
South Sudan	Solar energy	✓	<ul style="list-style-type: none">European Investment BankAfrican Development Bank	US\$49,190,000 ⁴⁸
Sudan	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupGreen Climate Fund	\$167,800,000 ⁴⁹
Tanzania	Solar energy	✓	<ul style="list-style-type: none">European Investment BankAfrican Development BankWorld Bank Group	US\$34,033,330 ⁵⁰
Togo	Hydropower	✓	<ul style="list-style-type: none">World Bank GroupAfrican Development BankEuropean UnionGreen Climate Fund	US\$72,440,000 ⁵¹
Uganda	Hydropower	✓	<ul style="list-style-type: none">European Investment BankWorld Bank GroupGreen Climate Fund	US\$38,530,000 ⁵²
Zambia	Solar energy	✓	<ul style="list-style-type: none">World Bank GroupEuropean Investment BankEuropean UnionGreen Climate Fund	US\$38,160,000 ⁵³
Zimbabwe	Hydropower	✖	<ul style="list-style-type: none">Green Climate Fund	US\$35,400,000 ⁵⁴

N.B: Spaces colored Black = “No available information”

DISCLAIMER

The devised method of data representation and the mode of populating the figures and information in this snapshot document is not premised on and does not in any way imply the opinion of International Organizations, Ministries, Governmental Bodies and Regulatory Entities of SSA countries, relating to the legal status of the country, the territory, boundary, or delimitation of the country’s frontiers.



Endnotes

- 1 The information contained in this snapshot has been culled from [Electricity Lawyer's Country Legal and Regulatory Briefs \(CLRBs\)](#) and [Country Legal and Regulatory Factsheets \(CLRFs\)](#).
- 2 Note 1
- 3 For countries ticked '✱', information has not been found on international donor involvement in their energy sectors and resultantly, such information has not been reflected in the CLRBs prepared for these countries. The International donors considered herein include African Development Foundation (ADF), African Development Bank (AfDB), Agence Francaise De Developpement (AFD), European Commission, European Union, Islamic Development Bank, World Bank Group, etc.
- 4 The donor agencies stated herein are based on information available to Electricity Lawyer at the time of writing; resultantly, the list is deemed inconclusive.
- 5 The values stated herein are based on information available to Electricity Lawyer at the time of writing; resultantly, the list is deemed inconclusive.
- 6 AfDB, Angola: African Development Bank funds \$530 million electricity project to expand renewable energy and regional connectivity. 16 March 2021. Available at <https://www.afdb.org/en/news-and-events/press-releases/angola-african-development-bank-funds-530-million-electricity-project-expand-renewable-energy-and-regional-connectivity-42723> ; World Bank, World Bank Supports Angola's Electrification with \$250 Million. February 2021. Available at <https://www.worldbank.org/en/news/press-release/2021/02/19/world-bank-supports-angolans-electrification-with-250-million> ; ESI Africa, Angola receives renewable energy investments worth \$1m. September 2021. Available at <https://www.esi-africa.com/industry-sectors/generation/angola-receives-renewable-energy-investments-worth-1m/>
- 7 AfDB, Benin Energy Sector Budget Support Programme 2017. Available at https://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-and-Operations/Benin_AR_Energy_Sector_Budget_Support_Programme_-_Phase_I_PASEBE_I.pdf ; Building a sustainable energy future in Benin, February 2017. Available at <https://www.thegef.org/news/building-sustainable-energy-future-benin> ; PV Magazine, Electricity access aims prompt fresh \$120m in loans and grants for African off-grid solar. March 2020. Available at <https://www.pv-magazine.com/2020/03/11/electricity-access-aims-prompt-fresh-120m-in-loans-and-grants-for-african-off-grid-solar/> ; Green Climate Fund, Benin. Available at <https://www.greenclimate.fund/countries/benin>
- 8 Green Climate Fund, Botswana. Available at <https://www.greenclimate.fund/countries/botswana>
- 9 AfDB, Burkina Faso - Desert to Power Initiative - Electrification and Power Connection Development Project (PEDECEL) - Project Appraisal Report. September 2021. Available at <https://www.afdb.org/en/documents/burkina-faso-desert-power-initiative-electrification-and-power-connection-development-project-pedecel-project-appraisal-report> ; MIGA Partners with GreenYellow to Support Solar Energy in Burkina Faso. October 2021. Available at <https://www.miga.org/press-release/miga-partners-greenyellow-support-solar-energy-burkina-faso> ; AFRIK21, BURKINA FASO: AfDB grants €59M for access to electricity for 218,400 households. September 2021. Available at <https://www.afrik21.africa/en/burkina-faso-afdb-grants-e59m-for-access-to-electricity-for-218400-households/> ; World Bank, Scaled Up Support for Solar Energy Production and Rural Electrification in Burkina Faso. June 2021. Available at <https://www.worldbank.org/en/news/press-release/2021/06/21/scaled-up-support-for-solar-energy-production-and-rural-electrification-in-burkina-faso> ; World Bank, Burkina Faso Electricity Sector Support Project. Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P128768> ; European Investment Bank, Burkina Faso: EUR 38.5m EIB backing for solar power and flood protection. January 2021. Available at <https://www.eib.org/en/press/all/2021-03-7-eur-38-5m-eib-backing-for-solar-power-and-flood-protection-in-burkina-faso> ; Africaglobalfunds, EAIIF lends €29m to support construction of 30MW solar plant in Burkina Faso. March 2021. Available at <https://www.africaglobalfunds.com/news/private-equity/deals/eaiif-lends-29m-to-support-construction-of-30mw-solar-plant-in-burkina-faso/> ; Green Climate Fund, Burkina Faso. Available at <https://www.greenclimate.fund/countries/burkina-faso>
- 10 Africa Energy Portal, BURUNDI: EDFI and GET.invest land with €10.6 million for renewable energy. October 2021. Available at <https://africa-energy-portal.org/news/burundi-edfi-and-getinvest-land-eu106-million-renewable-energy> ; Smart Energy, Clean energy project to power 30 million people in Africa gets EIB backup. February 2020. Available at <https://www.smart-energy.com/industry-sectors/finance-investment/clean-energy-project-to-power-30-million-people-in-africa-gets-eib-backup-burundi/> ; AllAfrica, African Development Bank, Burundi Sign Agreement for \$29 Million Grant to Finance National Energy Access Project. November 2021. Available at <https://allafrica.com/stories/202111190730.html> ; ICA, AfDB Finances Construction of Two Hydropower Plants in Burundi. June 2014. Available at <https://www.icafrica.org/fr/news-events/infrastructure-news/article/afdb-finances-construction-of-two-hydropower-plants-in-burundi-5872/> ; World Bank, Burundi OffGrid Access Project. May 2019. Available at <https://ewdata.rightsindevelopment.org/files/documents/35/WB-P164435.pdf> ; PV-Tech, AfDB grants \$990,000 to support solar-hydro hybrid project in Burundi. December 2019. Available at <https://www.pv-tech.org/afdb-grants-990000-to-solar-hybrid-project-in-burundi/> ; Green Climate Fund, Burundi. Available at <https://www.greenclimate.fund/countries/burundi>
- 11 World Bank, Cameroon: Providing Electricity and Strengthening Local Capital Markets. July 2018. Available at <https://www.worldbank.org/en/about/partners/brief/cameroon-providing-electricity-strengthening-local-capital-markets> ; Africa Finance Corporation, AFC INVESTS IN CAMEROON'S LANDMARK 420MW HYDRO-ELECTRIC POWER STATION. March 2019. Available at <https://www.africafc.org/2019/03/05/afc-invests-in-cameroots-landmark-420mw-hydro-electric-power-station/> ; EIB, Cameroon: New EIB funded power plant. January 2012. Available at <https://www.eib.org/en/press/all/2012-01-4-a-million-people-in-cameroon-to-benefit-from-new-eib-funded-power-plant> ; UpOwa raises €3m from EDFI Electrifi to accelerate expansion in Cameroon. Available at <https://www.electrifi.eu/news/upowa-raises-e3m-from-edfi-electrifi-to-accelerate-expansion-in-cameroon/> ; OPEC Fund, OFID helps Cameroon boost energy potential. January 2019. Available at <https://opecfund.org/news/ofid-helps-cameroon-boost-energy-potential> ; Green Climate Fund, Cameroon. Available at <https://www.greenclimate.fund/countries/cameroon>
- 12 World Bank, World Bank Supports Sustainable Energy Development in Cabo Verde. December 2021. Available at <https://www.worldbank.org/en/news/press-release/2021/12/08/world-bank-supports-sustainable-energy-development-in-cabo-verde> ; Cabeolica Impact Investment Study. 2016. Available at <https://www.africafc.org/wp-content/uploads/2019/03/Full-Report-Cabeolica-Investment-Impact-Study.pdf> ; EIB, EIB and African Development Bank finalise financing agreement for Cape Verde wind farm. December 2010. Available at <https://www.eib.org/en/press/all/2010-236-european-investment-bank-and-african-development-bank-finalise-financing-agreement-for-cape-verde-wind-farm>
- 13 ECREEE, World Bank provides \$200m facility to support solar off-grid access to electricity in West Africa and Sahel. 2019. Available at http://www.ecreee.org/news/world-bank-provides-200m-facility-support-solar-grid-access-electricity-west-africa-and-sahel#_ftn1 ; Afrik21, CAR: World Bank allocates \$54 million for 25 MW solar project in Bangui. (2019). Available at <https://www.afrik21.africa/en/car-world-bank-allocates-54-million-for-25-mw-solar-project-in-bangui/> ; Africa Oil and Power, AfDB Grants \$3.5 Million To Central African Republic For Regional Electricity Project. December 2020. Available at <https://www.africaoilandpower.com/2020/12/04/afdb-grants-3-5-million-to-central-african-republic-for-regional-electricity-project/> ; Green Climate Fund, Central African Republic. Available at <https://www.greenclimate.fund/countries/central-african-republic>
- 14 EIB, Solar energy shines in Chad. April 2017. Available at <https://www.eib.org/en/stories/solar-energy-shines-in-chad> ; Energy Capital and Power, Chad's First Solar-Plus-Storage Project Attracts New Lenders. December 2021. Available at <https://energycapitalpower.com/chads-first-solar-plus-storage-project-attracts-new-lenders/> ; Green Climate Fund, Chad. Available at <https://www.greenclimate.fund/countries/chad>
- 15 Energy & Utilities, Abu Dhabi-funded projects inaugurated in Comoros islands. August 2021. Available at <https://energy-utilities.com/abu-dhabifunded-projects-inaugurated-in-comoros-news113772.html> ; Comoros Solar Energy Integration Platform (WB-P162783). Available at <https://ewdata.rightsindevelopment.org/projects/p162783-comoros-solar-energy-integration-platform/> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Sefa Grants Comoros U.S.\$ 480,000 to Facilitate Private Sector Investments in Renewable Energy Sector. October 2014. Available at <https://allafrica.com/stories/201411030879.html> ; AfDB, Comoros - Promotion of renewable energy in Comoros - Enabling Environment - SEFA Appraisal Report. December 2020. Available at <https://www.afdb.org/en/documents/comoros-promotion-renewable-energy-comoros-enabling-environment-sefa-appraisal-report> ; Green Climate Fund, Comoros. Available at <https://www.greenclimate.fund/countries/comoros>
- 16 Green Climate Fund, Congo. Available at <https://www.greenclimate.fund/countries/congo>
- 17 Power Technology, AFC invests \$63m in Djibouti renewable energy project. February 2020. Available at <https://www.power-technology.com/news/afc-djibouti-renewable-energy-project/> ; AfDB, African Development Fund extends \$83.6 million in grants to boost Ethiopia-Djibouti electricity trade. July 2021. Available at <https://www.afdb.org/en/news-and-events/press-releases/african-development-fund-extends-836-million-grants-boost-ethiopia-djibouti-electricity-trade-44549> ; Renewable Energy World, MIGA backs Djibouti's first utility-scale wind project. May 2020. Available at <https://www.renewableenergyworld.com/wind-power/miga-backs-djiboutis-first-utility-scale-wind-project/#gref> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Djibouti. Available at <https://www.greenclimate.fund/countries/djibouti>
- 18 AfDB, African Development Bank approves \$20 Million facility for Green Mini-Grid Program in Democratic Republic of Congo. March 2019. Available at <https://www.afdb.org/en/news-and-events/african-development-bank-approves-20-million-facility-for-green-mini-grid-program-in-democratic-republic-of-congo-19136> ; World Bank, DRC Electricity Access & Services Expansion (EASE). Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P156208> ; EIB, Democratic Republic of Congo benefits from EIB support for first time since 1986. December 2008. Available at <https://www.eib.org/en/press/all/2008-143-premier-pret-de-la-bei-en-republique-democratique-du-congo-depuis-1986> ; EDFI, ElectrIFI invests close to USD 1.5M to incentivize DRC green energy transition. Available at <https://www.electrifi.eu/news/kege/> ; Green Climate Fund, Democratic Republic of Congo. Available at <https://www.greenclimate.fund/countries/dr-congo>
- 19 Available at <https://www.afrik21.africa/en/equatorial-guinea-bdeac-lends-e122-million-for-sendje-hydropower-plant/> accessed 10 January 2021
- 20 World Bank, ERITREA POWER DISTRIBUTION AND RURAL ELECTRIFICATION PROJECT. Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P057929> ; PV Magazine, Solarcentury to build EU, UNDP-backed 2.25 MW solar+storage mini-grids in Eritrea. July 2017. Available at <https://www.pv-magazine.com/2017/07/19/solarcentury-to-build-eu-undp-backed-solarstorage-mini-grids-in-eritrea/> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/>
- 21 AfDB, AfDB promotes renewable energy investment in Swaziland. 2014. Available at <https://www.afdb.org/ar/news-and-events/afdb-promotes-renewable-energy-investment-in-swaziland-13849> ; Green Climate Fund, Eswatini. Available at <https://www.greenclimate.fund/countries/eswatini>
- 22 World Bank, World Bank Group Supports Ethiopia in Providing Reliable Energy and Creating Opportunities for Private Investment in the Sector. May 2019. Available at <https://www.worldbank.org/en/news/press-release/2019/05/23/world-bank-group-supports-ethiopia-in-providing-reliable-energy-and-creating-opportunities-for-private-investment-in-the-sector> ; AfDB, Ethiopia - Ethiopia Renewable Energy Program – Phase I (EREP-I) - Enabling Environment - SEFA Appraisal Report. December 2020. Available at <https://www.afdb.org/en/documents/ethiopia-ethiopia-renewable-energy-program-phase-i-errep-i-enabling-environment-sefa-appraisal-report> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Ethiopia. Available at <https://www.greenclimate.fund/countries/ethiopia>
- 23 IFC, IFC and Canada Invest in Kinkole Aval Hydropower Plant to Support Clean Power Generation in Gabon. July 2021. Available at <https://pressroom.ifc.org/all/pages/PressDetail.aspx?ID=26484> ; Green Climate Fund, Gabon. Available at <https://www.greenclimate.fund/countries/gabon>
- 24 Energy Capital & Power, The Gambia: Renewable Energy Investment Potential. July 2021. <https://energycapitalpower.com/the-gambia-renewable-energy-investment-potential/> ; EIB, Gambia: European backing for EUR 142 million renewable energy programme. March 2019. Available at <https://www.eib.org/en/press/all/2019-067-european-backing-for-eur-142-million-gambia-renewable-energy-programme> ; World Bank, Gambia Electricity Support Project. Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P152659> ; ESI Africa, The Gambia wins World Bank aid to reform the energy sector. May 2020. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/the-gambia-wins-world-bank-aid-to-reform-the-energy-sector/> ; Power Technology, EIB, EU and World Bank to support a renewable energy programme in Gambia. March 2019. Available at <https://www.power-technology.com/news/eib-eu-world-bank-gambia/> ; Green Climate Fund, Gambia. Available at <https://www.power-technology.com/news/eib-eu-world-bank-gambia/>
- 25 World Bank, World Bank Approves Largest Ever Guarantees for Ghana's Energy Transformation. July 2015. Available at <https://www.worldbank.org/en/news/press-release/2015/07/30/world-bank-approves-largest-ever-guarantees-for-ghanas-energy-transformation> ; IFC, IFC investment in waste heat recovery technology increases power generation in Ghana. Available at https://www.ifc.org/wps/wcm/connect/news_ext_content/ifc_external_corporate_site/news+and+events/news/feature_ghana ; AfDB, African Development Bank Supports Ghana's Renewable Energy Sector with \$1.5 Million Grant. September 2018. Available at <https://www.afdb.org/en/news-and-events/african-development-bank-supports-ghanas-renewable-energy-sector-with-1-5-million-grant-18520> ; Green Climate Fund, Ghana. Available at <https://www.greenclimate.fund/countries/ghana>
- 26 ESI Africa, 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/green-funding-for-guinea-and-mali-to-provide-affordable-electricity/> ; World Bank, Guinea: World Bank Approves Electricity Project to Provide 600,000 People with New or Improved Electricity Services. February 2019. Available at <https://www.worldbank.org/en/news/press-release/2019/02/15/guinea-world-bank-approves-electricity-project-to-provide-600000-people-with-new-or-improved-electricity-services> ; Green Climate Fund, Guinea. Available at <https://www.greenclimate.fund/countries/guinea>
- 27 World Bank, Guinea-Bissau: Emergency Electricity and Water Rehabilitation Project. Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P120910> ; AfDB, Bissau City Power Distribution System Improvement. Available at https://www.afdb.org/sites/default/files/documents/projects-and-operations/guinea-bissau_-_bissau_city_power_distribution_system_improvement_project_pdsde_-_project_appraisal_report.pdf ; ESI Africa, Transmission: World Bank grants \$78m for Guinea Bissau power line. July 2015. Available at <https://www.esi-africa.com/top-stories/transmission-world-bank-grants-78m-for-guinea-bissau-power-line/> ; Green Climate Fund, Guinea Bissau. Available at <https://www.greenclimate.fund/countries/guinea-bissau>
- 28 AfDB, Cote D'Ivoire - Project to Strengthen the Structures of the Electricity System and Access to Electricity Phase I (Proser I) - Project Appraisal Report. April 2020. Available at <https://www.afdb.org/en/documents/cote-divoire-project-strengthen-structures-electricity-system-and-access-electricity-phase-i-proser-i-project-appraisal-report> ; EDFI, ElectrIFI launches a €10m Renewable Energy Investment Scheme in Côte d'Ivoire. Available at <https://www.electrifi.eu/news/electrifi-launches-a-e10m-renewable-energy-investment-scheme-in-cote-divoire/> ; Proparco, IVORY COAST : PROPARCO AND EAIIF PARTNER TO FINANCE THE FIRST BIOMASS PLANT WITH GRID INJECTION IN AFRICA. June 2021. Available at <https://www.proparco.fr/en/actualites/ivory-coast-proparco-and-eaif-partner-finance-first-biomass-plant-grid-injection-africa> ; Green Climate Fund, Cote d'Ivoire. Available at <https://www.greenclimate.fund/countries/cote-d-ivoire>
- 29 Available at <https://www.reuters.com/article/kenya-worldbank-energy-idUSL8N1S7375> ; EIB, Kenya: EIB and Agence Française de Développement agree crucial financing for Olkaria geothermal power plant extension. December 2010. Available at <https://www.eib.org/en/press/all/2010-237-european-investment-bank-and-agence-francaise-de-developpement-agree-crucial-financing-for-olkaria-geothermal-power-plant-extension> ; ICA, Kenya: IFC confirms investment in new power plant. June 2012. Available at <https://www.icafrica.org/fr/news-events/infrastructure-news/article/kenya-ifc-confirms-investment-in-new-power-plant-3212/> ; IFC, IFC Invests in Kenya Power to Electrify Half a Million Homes. Available at https://www.ifc.org/wps/wcm/connect/news_ext_content/ifc_external_corporate_site/news+and+events/news/ifc_invests_in_kenya_power_to_electrify_half_a_million_homes ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Kenya. Available at <https://www.greenclimate.fund/countries/kenya>
- 30 AEP, Lesotho: IDA grants 40 M\$ for electricity production from renewable energies. February 2020. Available at <https://africa-energy-portal.org/news/lesotho-ida-grants-40-m-electricity-production-renewable-energies> ; World Bank, LESOTHO SCALING UP RENEWABLE ENERGY PROGRAM INVESTMENT PLAN. June 2020. Available at <https://documents1.worldbank.org/curated/en/973931593508357535/pdf/Lesotho-Scaling-Renewable-Energy-Program-SREP-Investment-Plan-IP-Project.pdf> ; AfDB, Lesotho - Electricity Supply Project. Available at <https://projectsportal.afdb.org/dataportal/VProject/show/P-LS-FAO-001> ; Green Climate Fund, Lesotho. Available at <https://www.greenclimate.fund/countries/lesotho>
- 31 Investment Grant for the Liberia Energy Efficiency Access Project (LEEAP). Available at <https://www.eu-afca-infrastructure-tf.net/activities/grants/leap-liberia-energy-access.htm> ; AfDB, Liberia to transform renewable energy sector with support from the African Development Bank and the Climate Investment Funds. June 2017. Available at <https://www.afdb.org/en/news-and-events/liberia-to-transform-renewable-energy-sector-with-support-from-the-african-development-bank-and-the-climate-investment-funds-17139> ; AfDB, African Development Fund approves close to \$35 million to the Government of Liberia for renewable energy. February 2020. Available at <https://www.afdb.org/en/news-and-events/press-releases/african-development-fund-approves-close-35-million-government-liberia-renewable-energy-33926> ; AfDB, SCALING UP RENEWABLE ENERGY PROGRAM IN LOW INCOME COUNTRIES. May 2017. Available at <https://pubdocs.worldbank.org/en/870401541097757270/1906-SREP-Liberia-AfDB-Renewable-Energy-Project-final.pdf> ; World Bank, Liberia Electricity Sector Strengthening and Access Project (LESSAP) (P173416). Available at <https://ewdata.rightsindevelopment.org/files/documents/16/WB-P173416.pdf> ; Green Climate Fund, Liberia. Available at <https://www.greenclimate.fund/countries/liberia>
- 32 AfDB, Madagascar: African Development Bank approves guarantee of \$100 million to hydro-power project, to benefit over 2 million people. December 2019. Available at <https://www.afdb.org/en/news-and-events/press-releases/madagascar-african-development-bank-approves-guarantee-100-million-hydro-power-project-benefit-over-2-million-people-33292> ; World Bank, Madagascar: \$150 Million to Increase Access to Electricity Services for Households, Enterprises, and Health Facilities. March 2019. Available at <https://www.worldbank.org/en/news/press-release/2019/03/01/madagascar-150-million-to-increase-access-to-electricity-services-for-households-enterprises-and-health-facilities> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Madagascar. Available at <https://www.greenclimate.fund/countries/madagascar>
- 33 World Bank, Malawi - Electricity Access Project. Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P164331> ; World Bank, World Bank Invests in Malawi's Electricity Supply System. June 2011. Available at <https://www.worldbank.org/en/news/press-release/2011/06/28/world-bank-invests-in-malawis-electricity-supply-system> ; ATI, ATI supports US\$67m solar plant in Malawi filling a critical energy gap. Available at <https://www.ati-aca.org/ati-supports-us67m-solar-plant-in-malawi-filling-a-critical-energy-gap/> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Malawi. Available at <https://www.greenclimate.fund/countries/malawi>
- 34 World Bank, World Bank Supports Mali's Efforts to Improve Access to Renewable Energy. July 23, 2019. Available at <https://www.worldbank.org/en/news/press-release/2019/07/23/world-bank-supports-malis-efforts-to-improve-access-to-renewable-energy> ; ESI Africa, Green funding for Guinea and Mali to provide affordable electricity. April 26, 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/green-funding-for-guinea-and-mali-to-provide-affordable-electricity/> ; Green Climate Fund, Mali. Available at <https://www.greenclimate.fund/countries/mali>
- 35 World Bank, Mauritania Receives World Bank Support to Strengthen the Stability of the Economy. (July 2019). Available at <https://www.worldbank.org/en/news/press-release/2019/07/24/mauritania-receives-world-bank-support-to-strengthen-the-stability-of-the-economy> ; Green Climate Fund, Mauritania. Available at <https://www.greenclimate.fund/countries/mauritania>
- 36 ESI Africa, MIGA issues \$26m in guarantees to Escotel Mauritius' solar investment. January 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/miga-issues-26m-in-guarantees-to-escotel-mauritius-solar-investment/> ; ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Green Climate Fund, Mauritius. Available at <https://www.greenclimate.fund/countries/mauritius>
- 37 ESI Africa, EIB approves \$95 million for geothermal power in East Africa. June 2021. Available at <https://www.esi-africa.com/industry-sectors/finance-and-policy/eib-approves-95-million-for-geothermal-power-in-east-africa/> ; Available at <https://www.esmap.org/node/170461> accessed 09 January 2021 ; Green Climate Fund, Mozambique. Available at <https://www.greenclimate.fund/countries/mozambique>
- 38 Green Climate Fund, Namibia. Available at <https://www.greenclimate.fund/countries/namibia>
- 39 AfDB, African Development Bank Group's \$6 million grant kicks off Desert-to-Power West Africa Regional Energy Program. July 2021. Available at <https://www.afdb.org/en/news-and-events/press-releases/african-development-bank-groups-6-million-grant-kicks-desert-power-west-africa-regional-energy-program-44584> ; World Bank, Niger Solar Electricity Access Project (NESAP). Available at <https://projects.worldbank.org/en/projects-operations/project-detail/P160170> ; Green Climate Fund, Niger. Available at <https://www.greenclimate.fund/countries/niger>
- 40 World Bank, Nigeria to Keep the Lights on and Power its Economy. (June 2020). Available at <https://www.worldbank.org/en/news/press-release/2020/06/23/nigeria-to-keep-the-lights-on-and-power-its-economy> ; Blueprint.ng, Nigeria gets World Bank \$486m electricity