



PROGRESS REPORT

Energy: progress report, 2025-09-01 to 2026-09-08

Edition of 2026-09-08 · compiled by Claude Opus from the documents in the Corpus repository

52 countries. Each row below is carried verbatim from that country's own progress report, which answers a fixed frame of indicators over the period; nothing is written here. A country not listed under an indicator has **No evidence** on it in its own report.

SUFFICIENT ENERGY AND WATER FOR DATA CENTRES · GRID RELIABILITY · RURAL ELECTRIFICATION

Progress values. *Advanced* — a system entered service, a stage was completed or an instrument was made. *Stalled* — a stated target passed without delivery. *Regressed* — an instrument was withdrawn or neutralised, or a reported position worsened. *Mixed* — the indicator's instruments moved in different directions in the period; the clause after the comma names which moved which way. *No change* — the base holds a standing position and nothing in the period touched it. *No evidence* — the base holds nothing on this indicator at all. A value may carry a qualifying clause after a comma, as in *Advanced, regulations still pending*.

Sufficient energy and water for data centres

COUNTRY	DEVELOPMENTS	PROGRESS
Algeria	The minister put the country's energy position as a competitiveness argument for hosting data centres; no load figure is held. Full record 2025-03 - the telecommunications minister put the country's energy position as a competitiveness argument for hosting data centres, at an international artificial-intelligence ministerial summit. That is a pitch rather than a measurement. No load figure, tariff, power-purchase arrangement or water requirement for any facility appears anywhere on this ledger, and the power supply and resilience arrangements for the data-centre estate that this ledger holds separately carry none either. On the supply side, more than 1,850 megawatts were added before the 2026 summer peak, with no allocation to digital infrastructure stated.	No change, a first stated position with no earlier account behind it
Angola	A US\$1.5bn, 1,200MW line to carry surplus Angolan hydropower to the DRC was agreed in October 2025; no domestic data-centre load figure is held. Full record 2025-10-14 - a New York-based energy investor and the DRC government signed a memorandum of understanding for a 1,150 km, US\$1.5bn, 1,200MW transmission line carrying surplus Angolan hydropower to the DRC, targeted for completion in 2029 and aimed principally at the Copperbelt mining sector. Angola is the source of the power and not a party to the memorandum on the record, and no Angolan offtake, tariff or financing close is published. Nor does the base hold any figure for data-centre load, generation headroom or water use in Angola, so what a 1,200MW export commitment leaves for domestic digital infrastructure cannot be stated here.	No change, a first record of an export commitment with no domestic load figure behind it

COUNTRY	DEVELOPMENTS	PROGRESS
Botswana	The operating data centre runs on on-site gas supplemented by solar, and its expansion is gated on a gas gathering extension subject to funding. Full record 2026-08-03 — on-site gas-fired generation is now supplemented by solar, with battery and compressed-gas storage under review, where renewables had been named for future phases only. Solar is specified as firming for gas, which is the reverse of the usual diesel-backup pattern. The constraint on growth is upstream. An extension of the gas gathering network to connect a further production well is stated as subject to funding, and it gates the data centre's capacity expansion, while an initial 5MW solar development has been assessed with no capital cost, approval or date. The company states these are work-programme items rather than guidance. At the other site, 250MW of solar with a foreseen 100-400MW battery system is under development on a developer statement, with no financial close, permit or grid connection on file. Data-centre growth here is gated on energy work, not on demand. 2026-09-07 - the price of that energy is under review: the power corporation's own consultation paper makes the case for a 46% tariff rise on a P9.585bn revenue requirement against a P3.477bn funding gap. It is an application rather than a determination, and no regulator decision, effective date or data-centre tariff schedule accompanies it.	Advanced
Burundi	A 17 MW dam was commissioned in June 2026 and a substation now allows up to 50 MW into the capital's network, against outages that put industry on gensets. Full record 2025-08 — a new transformer substation was connected to a 110 kV transmission line, allowing up to 50 MW to be injected into the capital's urban network, reported against continuing outages that left businesses paralysed, hospitals on generators and industry on costly generating sets. 2026-06-16 — a 17 MW hydropower dam was officially commissioned, completing a complex at 49.5 MW, built for USD 320 million, the largest generation addition in the window; a nationwide 30 kV network reinforcement contract was signed the following day. The base holds no data-centre power demand figure and no water statement at all, so what is recorded is the supply side improving rather than a measured sufficiency for digital loads.	Advanced
Cape Verde	A photovoltaic self-consumption project for the Praia data centre was board-approved for 2025 and nothing establishes it was implemented. Full record The project was approved by the operator's board with implementation scheduled within the 2025 exercise, aimed at cutting fossil-sourced electricity to at least 35% of the data centre's cost structure. The operator's 2025 accounts are not published, so neither implementation nor any generation figure is established. The stated target is ambiguous between a share and a reduction and the accounts do not resolve it. It is the only energy statement of any kind attached to digital infrastructure in this country's record.	No change
Central African Republic	A 25 MWp solar plant with 30 MWh of storage cut dependence on diesel generation by 90% and raised domestic generation capacity by 40%. Full record 2025-02-10 — a 25 MWp solar plant with 30 MWh of battery storage was reported in service, cutting dependence on diesel generation by 90% and raising domestic generation capacity by 40%, with prepaid metering installed for all non-essential public facilities and the national utility's commercial systems revamped. No utility report, tariff schedule or commissioning record was on file before it. The record is about national supply and no source ties that generation to digital infrastructure specifically. It matters here because the data centre repeatedly proposed and never built, reported under storage, would need firm power in a country whose access rate is reported under rural electrification, and because the utility's own billing has now moved onto mobile money, reported under payments.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Chad	A 50 MW solar plant can inject only 12 MW, and the capital was load-shed for close to a month in August 2026. Full record The Djermaya photovoltaic plant was inaugurated on 28 September 2025 at 50 MW over 46 hectares and 81,340 panels, and the head of state stated the same week that the national network can take only 12 MW of it (plant). Nominal generation added is not available capacity for a critical load. After the Farcha thermal plant fire of late July 2026, parts of the capital had been load-shed for close to a month by 20 August with no restart date (fire) — the grid a national data centre depends on. The compact records 487 MW installed against 235 MW available and national water access at 63.5 per cent (compact).	Regressed
Comoros	No energy or water sufficiency assessment for data centres exists; the water programme is a general one. Full record Nothing in the base assesses whether power or water is sufficient for the data centre in service or the neutral one under construction. The question is answered only through general sector documents. 2025-08 - a 71.9 million US dollar programme was approved to deliver climate-resilient drinking water to 75,000 people across the three islands, with implementation from June 2026. 2026-03 - a 29 million US dollar water and sanitation programme was appraised, planning to operationalise the newly created energy and water regulator. 2026-04 - a 57 million US dollar energy operation was appraised, its first component network strengthening and modernisation of system operations. A country whose generation mix is 91 per cent imported diesel has no published view of what its digital infrastructure draws.	No change, no data-centre-specific assessment exists and the general position is unchanged
Cote d'Ivoire	No measured load, efficiency ratio, generator arrangement or utility tariff is published for any Ivorian facility. Full record The only figure disclosed for any facility in the country is a design capacity of about 400 racks and 1.5 MW of IT power for the Grand-Bassam carrier-neutral facility, from its 2022 environmental study - a design figure, not a measurement. Nothing moved in the window. No measured load, efficiency ratio, generator arrangement, water draw or utility tariff has been published for any Ivorian facility, including the rural and universal-service programmes the agency reports on. An operator disclosure or a utility connection agreement would settle it.	No change
Djibouti	Up to 500 MW of solar, wind and storage is provided for in the compute-zone memorandum; nothing is contracted or built. Full record No generation for digital infrastructure was on record at the window's opening. The memorandum provides for up to 500 MW of solar, wind and storage, with nothing contracted or built, the figure being the promoters' own and restated in the signing minister's account. It is the only energy statement attached to digital infrastructure in this country's record. No measured load, tariff, grid-connection arrangement or efficiency figure is published for the facilities already operating.	Advanced
Egypt	A hyperscale data centre approaching US\$1bn is proposed for Sinai on seawater cooling and green hydrogen power. Full record Neither the project nor its power arrangement existed at the window's opening. 2026-03-17 - a proposal put to the investment minister targets investment approaching US\$1bn, starting at 10,000 square metres with an expansion vision to 500,000, seawater cooling, and power wholly from the consortium's green hydrogen and solar project, the minister requiring a full feasibility, financing structure and shareholder file, and coordination with three ministries and security bodies. It is talks, not a project. The power source is about 127 square kilometres with 4 km of Red Sea frontage, EUR 5m of technical studies completed over two years, two phases targeting 160,000 then 400,000 tonnes a year of liquid green hydrogen wholly for export to Europe - the only data-centre power arrangement of any kind in the base, and it is a proposal whose output is contracted elsewhere.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Equatorial Guinea	An audit found the island's gas turbines inefficient in May 2026, with an eighteen-month overhaul under study. Full record The base holds no power or water provision figure for any Equatoguinean data centre. What it holds is the supply behind them: an audit by a foreign contractor found the island's gas turbines inefficient in May 2026, with an eighteen-month overhaul under study. That matters because the government's own facilities sit on that island. A backup data centre is at works stage with no published power provision of its own.	Regressed
Eswatini	The ICT minister met a Gulf clean-energy firm to discuss dedicated supply for the National Data Centre, and nothing has been signed. Full record The meeting took place at an international government summit in February 2026 and nothing was signed (supply, discussions). Dedicated power for the single national facility on which ministries have no fallback is the right problem to be working on. That it is at the stage of an unsigned discussion is the state of it. The published tariff schedule is where this can be tested, and it does not carry the category: an average increase of 13.61 per cent was approved for 2026/27 and revised down to 11.74 per cent after special government funding, effective 1 April 2026, across a lifeline domestic band and time-of-use commercial tariffs, with no data-centre or large-load category anywhere in it.	Advanced
Ethiopia	A 40 MW bitcoin-mining site was completed in January 2026 with 20 MW more in progress, drawn by cheap electricity. Full record The operator completed 40 MW at the Oromia site with a further 20 MW under construction, having weighed Nigeria for the same project before relocating it on far cheaper electricity (mining site). The load is a mining site rather than a data centre serving domestic compute, and the base holds nothing on water, on grid capacity reserved for such loads, or on the tariff the electricity is sold at.	Advanced
Gabon	A photovoltaic plant supplies about 22 per cent of site energy at the new data centre, with water-free cooling and a dual redundant feed. Full record The design announced in February 2025 promised partial solar supply, adiabatic cooling and rainwater recycling (announcement); what entered service is a plant covering about 22 per cent of need, water-free cooling and a dual 15 kV feed with redundant units (specification). The share is operator-stated rather than metered, and power usage effectiveness is not published (inauguration figures). The base holds no grid supply position for data-centre load at either site.	Advanced
Gambia	The government data centre is power-constrained on diesel backup, and the utility admitted long-term load shedding in April 2026. Full record The cloud strategy records the Tier-2 government data centre as power-constrained and reliant on diesel backup, which is the base's only direct statement about power at a Gambian digital facility. The grid behind it worsened in the window: the utility admitted a 26 MW deficit and hinted at long-term feeder shedding in April 2026, then restored two generators with a 50 MW solar contract days from signature in June. No water figure for any digital facility is published.	Regressed

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Ghana	No power purchase or on-site generation arrangement is published for any named facility, though the tariff any of them pays is gazetted. Full record An analyst brief puts installed capacity at about 6 GW of which roughly half reaches the end user, electricity at about US\$0.12 per kWh and independent producers at more than 60 per cent of capacity, all 2024 modelled estimates (market brief). Nothing facility-specific is published, and the country-level figures are the analyst's rather than a utility return (capacity round-up). What is published is the price rather than the arrangement. The regulator gazetted electricity tariffs on 13 March 2026 effective from 1 April, under section 19 of the Public Utilities Regulatory Commission Act 1997, with a lifeline residential rate of 52.14 pesewas per kilowatt-hour to 30 units, 118.13 from 31 to 300 and 156.09 above 300, an all-in residential top rate of 260.15, and a bulk generation charge set as the weighted average at which the three distribution companies procure electricity. It amends a gazette of 27 January 2026 whose rates are not held, so the direction of the change cannot be stated.	No change
Guinea-Bissau	The only powered facility on the record is a US\$5m solar-powered medical warehouse. Full record No Guinean data centre exists to have a power provision, so the base's only evidence on powering digital infrastructure is a logistics building: a US\$5m solar-powered warehouse giving the central procurement body real-time medicine tracking. Solar is the pattern where reliability matters, and it is donor-financed in both recorded cases.	Advanced
Kenya	About 3GW of installed supply stands against a 10GW-by-2030 target, and a single 1GW facility would take a third of it. Full record Every power arrangement the base holds is bilateral: no published regulator or utility data-centre tariff, and no gazetted large-load connection rule exists (power arrangements). The absence has a cost the base can name. The largest announced build stalled after its sponsors asked the state to guarantee capacity uptake, and a separate proposal is designed to bypass the grid entirely with its own gas generation. The absence is now dated against the regulator's own page rather than inferred: the energy regulator's tariff overview sets out its retail and bulk tariff mandate and names no data-centre or large-load category.	No change
Lesotho	Generation runs at about 72MW against about 209MW of demand, while Kobong plans at least 1,200MW of pumped storage for its data centre. Full record About 72MW is installed against about 209MW of domestic demand, and 438 of the 970 GWh consumed in 2024 were imported (generation). The Kobong memorandum covers at least 1,200MW of pumped storage alongside a green-powered data centre, conditional on feasibility and financing and with construction targeted for 2029 (approval). No water assessment for the site is held, and no statement connects the new generation to the existing national deficit.	Mixed, a national generation deficit against a dedicated pumped-storage scheme planned for the data centre
Liberia	The WARDIP-SOP2 safeguards framework is the only Liberian document setting water and power rules at digital sites. Full record The environmental and social management framework issued in December 2025 sets construction water-use and electrical-hazard requirements for data-centre and cable landing-station works under the regional digital integration project. It governs construction, not operation: the base holds no dedicated power or water provision figure for any Liberian data centre, and the appraisal of the governance project extending the National Data Center carries none either.	Advanced
Libya	Policy requires 99.9 per cent power uptime, dual water sources and 24 hours of fuel at data centres, against a grid that lost 1,350 MW in one failure. Full record The physical security policy sets the standard: 99.9 per cent power uptime, dual water sources, twenty-four hours of fuel and staffed network operations. The grid it is written against lost 1,350 MW in July 2026, darkening most of the country after a tripped 400kV line. No Libyan facility publishes its own power or water provision against the policy, so compliance cannot be established from the record.	No change

COUNTRY	DEVELOPMENTS	PROGRESS
Madagascar	A USD 250 million energy access programme was approved in May 2026 against a utility running a recovery plan. Full record The utility published its own financial and operational recovery plan for electricity and water in June 2025 (plan). A programme approved in May 2026 commits USD 250 million for 200,000 new grid connections, hybridisation of 30 isolated power centres and 312,500 off-grid connections by 2030 (approval). Post-cyclone rebuilding at Toamasina had restored much of a network of which 91 per cent was down after the February 2026 cyclone, with about 4 MW still offline at publication (recovery). Nothing in the base states the load or water requirement of the state data centres.	Advanced
Malawi	The first utility-scale battery storage was commissioned in July 2026 as hydropower capacity fell. Full record Nothing on file states what any Malawian data centre draws. The environmental plan for the national data centre specifies a dedicated powerline and a water supply and states no delivered load, and searched at 29 August 2026 no other source does either. 2026-07 - the country's first standalone utility-scale battery storage system, 20 megawatts and 40 megawatt-hours at Kanengo, was commissioned, returning about 100 megawatts of previously curtailed renewable capacity to use. 2026-08 - the generator's own account of 22 August records reduced hydropower generation across several stations with remediation timelines running on. A dedicated powerline is only as good as what is on the other end of it.	Mixed, storage was commissioned while hydropower generation fell and no delivered load is published
Mauritius	The 2026-2027 budget provides a special economic zone of 83 arpents with preferential data-centre power and thirty-year renewable leases. Full record The zone is the country's only stated arrangement connecting energy supply to data-centre siting (budget). No generation commitment, tariff, water assessment or outage measure for any facility is published, so the incentive is on record and the supply behind it is not.	Advanced
Morocco	Up to 500 MW is contracted for the compute programme, against 36 MW of cumulative capacity planned by the end of 2027. Full record A strategic agreement for up to 500 MW was announced in June 2025 and the ministry's April 2026 communique restates no power-supply figure (agreement, communique). The 500 MW is contracted power supply and not installed compute, which is the distinction the press accounts collapse (platform). No water assessment for any site is held, and no national statement connects data-centre demand to generation capacity.	No change, the contracted power figure is unchanged and the ministry's own restatement omits it
Mozambique	The data-centre regulation sets resilience and continuity obligations but names no power requirement, and the university facility is the only one in the base whose power design is described. Full record The data-centre regulation approved by Decree 71/2025 sets security obligations and requirements for resilience, continuity of service and physical and cyber security, and requires civil liability insurance against force majeure; no power, grid-resilience or energy-efficiency requirement is named (regulation). The university facility's power design is grid supply with integrated photovoltaic generation and a generator as redundancy, named by the minister as the reason interruption risk falls; capacity, generation and consumption figures are not stated (design). It is the only facility in the base with its power design described. The utility's published industrial schedule gives medium voltage at 4.78 metical a kilowatt-hour plus fixed and capacity charges and high voltage at 4.70, negotiable; no data-centre-specific supply arrangement is published (tariffs).	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Namibia	A N\$394 million digital substation now supplies the coastal corridor including a bulk water scheme, and the first utility-scale battery was commissioned in March 2026. Full record The substation outside Swakopmund became the main transmission supply point for the coastal network, feeding two existing substations, a bulk water scheme serving a uranium mine and a regional medium-voltage network; the utility describes it as the first digital substation in Africa (substation). The utility commissioned the country's first utility-scale battery energy storage system, 54 MW near Otjiwarongo (battery). The ICT ministry's strategic plan makes a green, renewable-powered national data centre a priority under its infrastructure pillar (plan). The base holds a power supply plan for the data centre as Not held, and the data centre itself has no site — so sufficiency cannot yet be tested against a load.	Advanced
Niger	The national data centre's design specifies standby generation, uninterruptible supply and a mitigated water risk; a 40 MW plant opened at Niamey in June 2026. Full record The impact assessment for the national data centre specifies two standby electrical chains of 1,600 kVA each with 25,000 litres of fuel storage and 800 kVA of uninterruptible supply holding six minutes, and estimates water demand at 35 cubic metres a day from a network whose pressure it finds variable and seasonally weak, recommending a borehole and a 55 cubic metre reservoir as mitigation. A 40 MW plant was inaugurated at Niamey on 3 June 2026, developed with the Algerian and Nigerien utilities. The ministry proposed in June 2026 directing a share of digital-sector resources into an energy sovereignty fund financing solar and hydro generation; no disbursement is recorded. The figures are the 2022 design, not a delivered measurement.	Advanced
Nigeria	The grid has never reliably exceeded 6 GW for about 230m people, while an operator venture targets 150 MW in a first phase spanning two countries. Full record Grid availability runs at roughly 41 per cent, diesel backup costs US\$0.40 to US\$0.50 a kilowatt-hour against US\$0.05 to US\$0.10 on the grid in two comparable markets and adds about 40 per cent to operating cost, and construction runs about US\$12 a watt (grid). A Gulf-backed venture in which the operator group holds a minority stake targets 150 MW in a first phase spanning South Africa and Nigeria; no Nigerian site, split, cost or commissioning date is stated (venture). Announced compute capacity is being planned against a grid that cannot presently carry it.	Regressed
Rwanda	No data-centre water policy is identified, and an analyst calls for early planning before capacity is built. Full record No instrument is identified and the call for early planning is an analyst's (policy). It is the only country-specific energy source the base holds for this unit, which means the grid and water questions that the hosting ambition depends on are effectively unmeasured here.	No change
Sao Tome and Principe	Available generating capacity fell to 33.0 MW at the end of 2024 and output by 41 per cent; an energy transition project approved in April 2026 will modernise the dispatch centre and rehabilitate networks. Full record The utility's own performance report gives available capacity in the plants at 33.0 MW at 31 December 2024 against 39.0 MW in each of the two prior years, maximum capacity referred to production at 15.50 MW against 19.00 MW, and electricity production at 60,764 MWh against 103,533 MWh in 2023 (report). The approved project will build a 4 MWp solar plant with a 2 MWh battery on the second island, rehabilitate low-voltage networks, modernise the national dispatch centre and install over 40,000 prepaid meters, against a stated position of daily outages of three to four hours and losses above 34 per cent of generation (project). The gap between installed and usable capacity is what a data centre would sit behind, and it widened over the two years the base can measure.	Mixed, generation and available capacity both fell through 2024 while a four-year rehabilitation project was approved in April 2026

COUNTRY	DEVELOPMENTS	PROGRESS
Senegal	The 2026 tariff grids price a high-voltage route including a distinct standby supply, with no guaranteed volume or priority status for data centres. Full record The regulated grids in force from 1 January 2026 set, for high voltage, a general tariff of 71.43 FCFA a kilowatt-hour off-peak and 108.52 at peak with a monthly fixed charge of 10,028.90 FCFA a kilowatt, and a standby tariff of 95.12 and 144.49 with a fixed charge of 4,458.61. What that establishes is a priced, regulated route to high-voltage supply including a distinct backup tariff. What it does not establish is any guaranteed volume, continuity commitment, priority-load or critical-customer status for telecommunications or data centres, or any water provision at all. On the supply side the minister visited a gas-fired power station now wholly owned by the national utility, a regasification site and the construction site of a future gas terminal in July 2026 – firm generation consolidated, with no allocation or connection commitment for data centres named.	No change, a priced supply route with no continuity, priority or water commitment
Seychelles	The World Bank records that Seychelles meets only 60 per cent of its residents' water requirements, with demand rising 7 to 8 per cent a year. Full record The lender's country partnership framework states that Seychelles can meet only 60 per cent of its residents' water requirements against demand rising 7 to 8 per cent a year (framework). On the power side the utility reports 99.5 per cent coverage and renewables at 4.2 per cent of supply (report), with a renewable acceleration programme effective from February 2026 (programme). Nothing held connects either constraint to the two data centres now operating, so the question of whether the supply is sufficient for them has no dated answer.	No change
Sierra Leone	Freetown draws between 56 and 70 MW with the main hydroelectric dam down to about 5 MW in the dry season, and the districts share 15 MW between three cities. Full record The Deputy Minister of Energy stated on 7 April 2026 that Freetown receives between 56 and 70 MW, that the Bumbuna hydroelectric dam is generating only about 5 MW on reduced dry-season water levels, and that the gap is bridged by the Karpowership, the CLSG interconnection and the Kingtom power station; he gave 15 MW for Bo, Kenema and Kono together, attributed load shedding to seasonal factors, damaged cables, faulty transformers and vandalism, and said generator fuel costs often exceed revenue collected (statement). Generation projects were reported again at a June 2026 press conference (conference), and a World Bank water project reaching five million people was approved in September 2025 (water). Nothing in the base addresses data centres directly. Three data centres and a national backbone recorded elsewhere sit on this supply, and no site-level power or water figure for any of them is published.	Advanced
Somalia	There is no national transmission grid: isolated city networks, diesel generation and distribution losses reported up to 50 per cent. Full record The national assessment endorsed in July 2025 describes isolated island networks with no national transmission grid, several vertically integrated private suppliers per city, generation dominated by high-speed diesel and electrical losses reported up to 50 per cent within urban radial distribution (plan). No assessment addresses power or water sufficiency for data centres. What comes closest is a concept-stage programme whose first pillar includes reliable power and water at five airport facilities (document). The operator estate answers the question privately, running many of its centres up to 95 per cent on solar (report).	No change

COUNTRY	DEVELOPMENTS	PROGRESS
South Africa	The rights commission has received more than 250 submissions on whether data-centre frameworks meet constitutional obligations, and names the transparency of electricity, water and land-use information as the issue emerging. Full record 2026-05-22 — the national human rights commission called for written submissions under its constitutional and statutory powers, to assess whether the legal, regulatory, environmental, governance and industry frameworks around data-centre development meet constitutional obligations and international human rights standards. The eleven themes include electricity demand and tariffs, water use and cooling, environmental and climate impact, electronic waste, land use and community participation. 2026-08-22 — the commission's scrutiny was reported as running, with environmental groups warning that the infrastructure required to power the state's artificial-intelligence ambitions carries costs that have not been accounted for. No terms of reference, hearing date or reporting deadline is published, so an inquiry is open and its shape is not on the record. 2026-09-04 — the commission said it had received more than 250 submissions and that the key issue emerging was the availability, consistency and transparency of information on electricity and water demand, land use, infrastructure requirements and impacts on surrounding communities; civil-society groups are calling for construction to stop until that use has been investigated, the municipal approval of a Cape Town hyperscale facility being the immediate trigger in a city that came close to running out of water in 2018.	Advanced
South Sudan	Demand of about 300 MW against about 130 MW of supply, half of it operational, all thermal, with no transmission network. Full record The sector diagnostic records national demand at about 300 MW against about 130 MW of supply with only about half operational, generation entirely thermal, no transmission network, and an access rate of 6.7 per cent (diagnostic). The energy ministry inspected a 37 MW solar plant at Nesitu in February 2026 with 20 MW already available and a four-month timeline to reach the Juba grid (plant), and reported in August 2026 that transmission works were advancing to bring Ugandan hydropower to Juba through Nimule, with a distribution substation already built at Nesitu (transmission). Nothing in the base addresses power or water at any data centre site directly. The one nationally owned facility sits on this supply.	Advanced
Sudan	The grid is conflict-split and manually operated, and facility power is shifting to distributed solar rather than grid supply. Full record The sector update with data to August 2024 reports pre-war installed capacity of 3,700 MW against a conflict-split, manually operated grid, isolated Darfur diesel grids without power for want of fuel, and increasingly widespread solar adoption for public facilities and water supply in the west and north (update). A 2026 study documents up to USD 3 billion in war damage to the grid and surging solar adoption, with diesel generators costing up to ten times more to run (study). No assessment addresses power or water sufficiency for data centres specifically; the position has to be read off the general grid.	Regressed
Tanzania	A February 2026 standard sets power, cooling and water requirements for government data centres, on a grid that failed nationally in June. Full record The government data-centre standard sets site-selection, power-system, cooling and utility-services requirements — electrical capacity, backup generators, water delivery and reservoir provision — that approved hosting environments must meet. The grid those facilities draw on suffered a nationwide blackout on 27 June 2026 from a transmission-line and generation-station chain-reaction fault, prompting a government investigation and a directive to add load-shedding capability. A standard that requires backup generation and a grid that failed nationally in the same year are the two halves of this indicator. No data-centre load figure, water withdrawal figure or grid-capacity assessment for the sector is held.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Togo	The national data centre's operator now publishes more than 1 MW of critical power, a 99.982 per cent commitment and an efficiency figure. Full record At commissioning on 4 June 2021 the facility had 400 square metres of private and 100 of government server halls, a cooling system, generator sets coupled with grid supply and a solar workshop, with redundancy on a chilled-water production unit, built under a regional connectivity programme with 12,760,000,000 FCFA of World Bank financing. The operator's own 2025 page states more than 1 MW of critical power, a 99.982 per cent availability commitment and a power usage effectiveness of 1.4. Self-description, with no independent certification record and no occupancy or delivered-load figure anywhere in the base. Cooling water equipment is documented and no water source, volume or make-up arrangement is stated. The grid behind the facility entered load-shedding in 2026.	Advanced
Tunisia	A developer's solar site for data-centre power was at base-camp stage in November 2025. Full record It reaches the base through the same account as the data-centre memorandum (site). No capacity, commissioning date or connection arrangement is stated. It is the only energy item in this ledger, and it belongs to a private developer rather than to the state.	Advanced
Uganda	A supercomputer centre at a hydropower plant is stated to begin rollout in 2026 at full capacity in 2028, on a single-sourced cost with a contested first-in-Africa label the base adopts neither of. Full record The rollout claim and the US\$1.2bn cost are single-sourced, and the first-in-Africa label is contested (centre, build). The surplus-power case is a promoter's design claim tied to that rollout, with no grid-operator or generator confirmation held (power). Siting compute at a generator is the one energy argument in this unit with a physical basis, and it rests entirely on the promoter's own account.	Advanced
Zambia	Construction launched on a 250MW solar plant with 600MWh of storage, and a 500MW solar power purchase agreement was signed. Full record A parliamentary committee report on ICT infrastructure sets out the energy constraint on data centres — the base's standing position on the supply side. 2026-04-21 — construction was launched on a 250MW solar plant with 150MW and 600MWh of battery storage, aimed at stabilising national supply. 2026-06 — the national utility signed a 500MW solar power purchase agreement with battery storage. Both are generation rather than a data-centre power arrangement, and neither states a connection date or a firm capacity for digital load. Nothing at all in the base addresses water for cooling.	Advanced
Zimbabwe	Phase one of a 100 MW solar farm for the technology park began construction in the quarter to May 2026, on company-reported figures. Full record The construction start is company-reported (solar farm, update). A generation licence was issued to the mobile operator in March 2018; the capacity of the power arm now inside the infrastructure company is not held (licence). Building generation for a data centre whose own capacity, cost and completion date are unstated is the sequence, and both halves are the company's own account.	Advanced

Grid reliability

COUNTRY	DEVELOPMENTS	PROGRESS
Algeria	More than 1,850 megawatts were added before the 2026 summer peak, and the network control system is to be rehabilitated from 2026. Full record The regulator's own procedure for monitoring transmission service quality and continuity was set by decision of 22 November 2017; no measurement made under it appears on the base. 2025-10-30 - the energy minister announced that the transmission and distribution telecontrol and monitoring system would be rehabilitated starting 2026. 2026-06 - more than 1,850 megawatts of generation capacity were added ahead of the summer peak and the distribution utility mobilised resources for continuous supply in the capital. No interruption index is published.	Advanced
Botswana	Mean time to repair fell from about 30 to 50 days to 12, and mean time between failures rose to an average of 120 days. Full record 2026-02-13 — the power corporation reported mean time to repair down from roughly 30 to 50 days to 12, and mean time between failures averaging 120 days, while noting that units not yet remediated still take forced outages. 2026-03-04 — the 100 MWp Mmadinare solar plant reached full commercial operation in the last quarter of 2025, expected with the Morupule B work to lift the share of demand met locally. 2016 — the energy regulator carries a statutory duty to see that electricity is safe, reliable, efficient and affordable. No outage-minutes or system-average interruption figure is published.	Advanced
Burundi	The regulator names power cuts, generator fuel and unstable supply first among six causes of degraded networks, with base-station powering only at study stage. Full record 2026-08-03 — the regulator published its own diagnosis of degraded mobile and internet quality and named six causes: power cuts, generator fuel supply, unstable supply from the utility, urban bandwidth saturation, ageing transmission equipment and missing masts. That is unchanged in kind from the position a year earlier, when outages were attributed to power, fuel and foreign-exchange shortages. The response is a study. Powering of mobile base stations is at study stage with no instrument or programme, against a network the same regulator says fails mainly on electricity. The effect reaches the systems this report tracks: the electronic invoicing machines reported under revenue collection stop whenever the power does.	No change
Cameroon	A nationwide smart-meter deployment launched on 27 May 2026, with a meter-data centre under construction at Douala. Full record At the window's opening the electricity-reform programme was financed with no meters deployed. 2026-05-27 - 20,000 advanced meters began deploying in phases after trials in January and February 2026 and final acceptance in April, with a meter-data centre being built at Douala to centralise and secure the data. The programme runs 2024 to 2026 at about FCFA 400bn, of which FCFA 180bn is World Bank and FCFA 48bn African Development Bank. The data centre's operator, capacity and cost are not published, and no outage, loss or collection figure has been reported against the deployment.	Advanced
Central African Republic	A 50MW solar plant with storage was inaugurated, reported to raise generation capacity by over 60%. Full record The appraisal baseline is stark: 28MW installed and 23MW available, 16 to 18 hours of daily load-shedding and 33% distribution losses. 2026-01-28 - one hydroelectric generating unit was repaired and returned to service, restoring capacity critical to the capital. 2026-08-12 - a 50MW solar plant with 15MWh of battery storage was inaugurated, reported to raise national generation capacity by over 60% and to strengthen grid stability. It is the most significant in-window movement on the power the digital estate depends on, and no post-commissioning load-shedding or availability figure is published against it.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Chad	The energy compact records 7,628 hours of outages on the capital's network in a year; a plant fire left it load-shed for a month. Full record The government's energy compact of December 2024 records 487 MW installed against 235 MW available, a generation mix 90 per cent thermal, 7,628 hours and 41 minutes of outages on the capital's network over a year, and 2030 targets of 30 per cent renewable generation and 15 per cent electricity access (compact). The head of state stated in July 2025 that national generation stands at 160 MW against 300 MW needed by the capital alone (review). After a fire at the Farcha thermal plant in late July 2026, load-shedding in parts of the capital had run close to a month by 20 August, the utility stating that restarting the burnt sets needs new equipment and giving no date (fire).	Regressed
Comoros	A 16 megawatt solar and storage microgrid was commissioned on Grande Comore; Moheli was rationed again in August. Full record 2025-03 - the solar access operation running through the utility since May 2022 took additional financing of 3.8 million special drawing rights, about 5 million US dollars. 2026-04 - a 16 megawatt solar array with 9.1 megawatt-hours of battery storage was commissioned on Grande Comore, funded by the government of the United Arab Emirates and developed by a Masdar subsidiary. This is a supplier's announcement; no utility or regulator confirmation is on file. 2026-08 - the thermal plant on Moheli was down to 1,000 litres of diesel a day against a stated requirement of 7,000, with a total blackout feared and repeated earlier ruptures in the same year. The capacity added is on the island the energy compact puts at 95 per cent access, against 87 per cent for the one being rationed.	Mixed, sixteen megawatts of solar and storage were commissioned while one island's generation ran at a seventh of its fuel requirement
Congo	A US\$100m electricity-services loan was appraised in 2024 and the base holds nothing after the appraisal. Full record The World Bank appraised a EUR 92.8m loan, about US\$100m, for the Strengthening Electricity Services Project on 7 May 2024, to be implemented by the national electricity company with the energy and hydraulics ministry and to run to 2028 (appraisal). It is carried as a pipeline operation: no approval, signature or disbursement follows it on the record, so the base cannot say the project started. No outage statistic, availability figure or supply guarantee for the sites the digital estate runs on is held either, which is why the reliability question is answered here by a financing document.	No change
Cote d'Ivoire	Mean annual interruption time rose back to 26h13 in 2024 from 17h54 in 2021, against a 2030 target of under 15 hours. Full record The published series puts mean interruption time at 44h38 in 2015, down to 17h54 in 2021 and back up to 26h13 in 2024 on network disturbances, with overall system yield at 83.7% in 2024 and a 2030 target of under 15 hours. 2026-05-21 - on the outage episode of early 2026 the government's position is that the interruptions were not a generation shortfall but heavy loading of transmission and distribution infrastructure worsened by high temperatures, the load-shedding adjustments temporary measures to preserve network balance, with a large renewal programme under way. No figure for 2025 or 2026 is published, so the 2024 reading is the latest the base holds and the outage episode is described but not measured.	Regressed
Djibouti	Supply interruption stands at a 2022 baseline of 9.37 hours per customer against a 2027 target of seven. Full record The development bank's mid-term country strategy review is the only reliability measure on file: 9.37 hours of interruption per customer per year in 2022, a 2027 target of seven hours, roughly 65% of electricity imported from Ethiopia and 20% from the Ghoubet wind farm, with the second interconnection intended to improve reliability reported as delayed. 2025-11-24 - the contract for the 230 kV double-circuit line from Semera to the Galafi border point was awarded; the works are at construction stage and completion has moved to November 2028. No annual reliability series is published, so whether the 2022 figure still holds is not established.	No change, the latest measured figure is a 2022 baseline

COUNTRY	DEVELOPMENTS	PROGRESS
Egypt	The electricity holding company's annual report carries capacity, peak load and the state load-reduction plan. Full record The holding company's own annual report for the year to 30 June 2024 carries installed capacity, peak load and generation figures and the state load-reduction plan that shaped the year. It is the only systematic account of grid performance the base holds, and it is two years old. A load-reduction plan is the reliability position stated in the government's own terms. No interruption duration or frequency index is published, and no figure since 2024 appears anywhere - which matters because the data-centre strategy the ministers agreed in March 2026 covers energy.	No change, a first stated position with no earlier account behind it
Equatorial Guinea	A proposal to replace copper with fibre in electrical substations was presented in May 2026, for fault prediction and reduced fire risk. Full record The state electricity company and a foreign vendor would lease spare capacity to telecom operators to extend national broadband coverage; it is under review, the Vice-President citing a need for exhaustive analysis before viability is determined (proposal). It remains a proposal rather than a contract, and the base holds no power supply position for network sites or data centres at any date, against two data centres under tender.	Advanced
Ethiopia	Diesel generator running time across the incumbent's network is down by up to 40% on hybrid solar and battery installations. Full record The operator reports 867 hybrid solar-and-battery systems and 1,114 lithium-ion storage units across its network, cutting diesel generator running time by up to 40% (green operator). The figures are the operator's own and unaudited, and they measure a network's dependence on its own backup rather than the grid itself: no outage statistics, interruption indices or utility disclosure are held.	Advanced
Gabon	A 150MW floating plant contracted in 2024 is producing about 75MW and is still being synchronised, against persistent outages in the capital. Full record The 2024 contract was intended to add 150MW to the Greater Libreville network and offset ageing plant. A year on, and against public criticism over blackouts, the supplier said it is producing about 75MW and is still being synchronised with the national utility, attributing the outages to low dam water levels, high-voltage transmission faults and poor fuel quality. The utility cites pressure testing of a new gas pipeline as making disruption unavoidable during that phase, and the authorities state generation from the vessel is partial and rising without releasing figures (outages). The 75MW is the supplier's own number, given in answer to criticism. No utility return, regulator statement or outage duration is held, and a governance index scoring access to energy at 91.2 and 7th of 54 measures connection rather than supply, so nothing in the base measures how often the power is actually on.	Stalled
Gambia	23 MWp of solar with 8 MWh of storage entered service in February 2025, one of two parks under a combined US\$149m investment. Full record The two parks total 48 MWp and are stated to provide new or improved electricity to 500,000 people across two countries (solar parks). The beneficiary figure is the two countries combined with no national count stated, and no source ties the generation to the digital estate. No power supply position for the national digital systems is held at any date, against two data centres opened in 2026. 2026-06 - the utility explained the year's worst outages as ageing generating units and spare parts taking six to seven months to import, with relief promised within a fortnight, and a lender's public finance review puts tariffs at an average US\$0.21 a kilowatt-hour, among the highest globally, driven by weak utility financial performance with subsidies found misdirected.	No change, a first measurement with nothing tying it to the digital estate

COUNTRY	DEVELOPMENTS	PROGRESS
Ghana	Two nationwide outages fell in three weeks, on a system disturbance in July and a transmission line fault in August. Full record The transmission operator's planning report for 2025 reports congestion in the eastern, northern and western corridors and a stated need to reinforce the interconnected system. 2026-07-29 - a power system disturbance at about 0311 caused simultaneous tripping of generating plants and a nationwide outage; the operator activated restoration procedures and opened a technical investigation. 2026-08-20 - a major fault on the Akosombo-Volta transmission line at about 0430 tripped the Akosombo units and some thermal plants, causing a second nationwide outage in three weeks; the operator said further measures were needed to strengthen network reliability and resilience. No interruption-duration or frequency index is published for either event, so the direction is clear and the magnitude is not.	Regressed
Guinea-Bissau	No grid reliability figure is published; digital facilities are solar-powered where reliability matters. Full record The base holds no generation, outage or access figure for the Guinean grid. What it holds is the workaround: the medical warehouse commissioned in October 2025 is solar-powered, and the offline learning platform installed for justice-sector training is designed to work without a connection. Both are designed around infrastructure that cannot be relied on.	No change
Kenya	A 400/220kV substation was commissioned in May 2026; the distributor warned in August that variable renewables must be moderated. Full record A fully energised 400/220kV substation at Mariakani was commissioned in May 2026 as a strategic transmission node (commissioning). The distribution utility stated in August 2026 that the quantum of variable renewable generation being brought onto the system must be moderated to protect grid stability (statement). The two point in opposite directions on the same question. No curtailment rule, connection standard or published reliability figure sits behind either, and the data-centre load the grid is being asked to carry is tracked separately in this ledger and remains unmeasured.	Mixed, transmission capacity commissioned while the distributor warns that renewable connections must be moderated
Lesotho	The utility reports more than 99% availability on transmission and around 95% on distribution, held over recent years. Full record 2026-08-29 — the electricity corporation states it has maintained availability above 99% on the transmission network and around 95% on distribution for the past years, attributing faults to an ageing network and weather. 2026-05-27 — a \$50m credit was approved combining grid expansion with utility-reform technical assistance. 2026-03-01 — the first quarterly progress report against the energy compact's reform commitments was published. The availability figures are the utility's own and the base holds nothing testing them. No outage-duration or interruption-frequency figure is published.	No change, on the utility's own figures
Liberia	The electricity regulator's 2024 report is the standing account of generation, imports, assets and connections. Full record The annual report for 2024 sets out installed against available generation, imports, transmission and distribution asset inventory, connections and peak demand, together with the non-compliance notices the regulator issued that year. Added capacity is financed but not yet delivered: the government records a further US\$57m secured in March 2026 to expand solar generation at Mount Coffee from 20 to 30 MW and add a 12 MW battery storage system.	No change
Libya	8.2 GW of capacity in 2023, a 1,350 MW national failure in July 2026, a new plant firing in August. Full record Capacity reached a record 8.2 GW in 2023 after years of blackouts. Reliability did not follow. A failure in July 2026 lost 1,350 MW and darkened most of the country, blamed by the ministry on a tripped 400kV line. In August the utility fired the first of four units at a new South Tripoli plant toward 1,320 MW of added capacity.	Mixed, capacity added against a national failure inside the window

COUNTRY	DEVELOPMENTS	PROGRESS
Madagascar	Rotating load-shedding returned to the capital in August 2026 after a turbine failure, on losses of about 30 per cent. Full record The utility's own plain-language account of July 2025 puts about 30 per cent of electricity produced as lost to technical faults, fraud, theft and unpaid bills, with a 40 to 80 MW shortfall on the Antananarivo interconnected network, and expects first visible improvement only by the end of 2026 (account). A defective circuit breaker on a turbine at Ambohimambola halted production in August 2026 and forced rotating load-shedding across the same network, a first repair having failed (incident). Rebuilding at Toamasina after the February 2026 cyclone left about 4 MW offline and load-shedding continuing (rebuild).	Regressed
Malawi	The state utility publishes a rolling load-shedding programme across six groups nationwide, and an 8 per cent rise in electricity tariffs was cited by both mobile operators in support of a tariff increase. Full record The utility publishes load-shedding as a rolling programme of downloadable schedules, organising affected areas across the Southern, Central and Northern regions into six groups, with schedules on the page running from August 2025 to one covering 23 to 27 June 2026 (programme). Scheduled disconnection is a standing condition rather than an incident; hours shed, frequency per group and any exemption for telecommunications sites or data centres are not established. An 8 per cent rise in electricity tariffs was given by the minister in Parliament alongside a roughly 144 per cent rise in fuel prices, against which the regulator approved 22.2 per cent for one mobile operator and 26 per cent for the other (figures). All those figures are the minister's, no base period is given, and no primary from the electricity regulator or utility is held.	Mixed, a scheduled load-shedding regime published against a first electricity price figure
Mali	Diesel-to-solar conversion of network sites is inside the November 2025 operator loan, with no site count published. Full record The conversion is in the loan's scope and is the base's only record of power provision for digital infrastructure in the country (loan). No site count, generation figure, outage measure or grid-availability statistic is published, so what the network runs on can be described in kind and not in quantity.	Advanced
Mauritania	The electricity utility's 2024 procurement plan itemises a data-centre fit-out, an enterprise system and smart-metering and dispatch studies, none reported complete. Full record The plan itemises a donor-financed data-centre fit-out launched in July 2023 and due October 2024, an enterprise resource planning and customer relationship system in procurement due June 2025, a second planning study due December 2025, a geo-referenced database for the national electrification strategy due October 2025, and advanced-metering and national-dispatch studies due late 2025; two telecoms engineers were recruited under a development bank's financing (plan). No item is reported complete. The utility's own data centre is distinct from the government's national facility, so the state runs two data-centre programmes and has published an outturn for neither.	Advanced
Mauritius	A severe yellow alert followed a record 540 MW peak in March 2026, five months after a red alert. Full record The ministry's annual report for 2023-2024 is the standing account of network performance (report). Business was urged to cut consumption under a red alert in October 2025 (alert). A severe yellow alert was triggered in March 2026 after electricity demand reached a record 540 MW peak (alert). The alert colours are the utility's own scale; no reserve margin, outage duration or loss figure is published against them.	Regressed

COUNTRY	DEVELOPMENTS	PROGRESS
Morocco	The regulator approved the grid's 2026-2030 renewable hosting capacity in January 2026. Full record Reliability is measured against indicators the regulator approved in 2024 and made binding on the transmission operator to report. Capacity planning followed: the regulator approved and published the national system's renewable hosting capacity for 2026-2030 in January 2026, and a lender approved US\$265m for a 300MW pumped-hydro storage project in July. Storage is what makes a renewable-heavy grid reliable for a data centre.	Advanced
Mozambique	The state utility lost supply and revenue through 2025 to unrest, cyclones and hydrological deficit, and states it will spend US\$82 million in 2026 on grid expansion. Full record The utility's 2025 annual report attributes the year's performance to civil unrest and infrastructure destruction, cyclone damage, hydrological deficits limiting domestic generation and export, and the unavailability of the Maputo thermal plant; it records customer cancellations and reductions in contracted capacity and emergency repair spending (report). Against that it states an investment of US\$82 million in 2026 for grid expansion, targeting 420,000 new residential connections (report). A national control centre for energy was committed at EUR 8,008,000 in 2022 and nothing had been disbursed at the last read in June 2026 (commitment). No outage series, availability figure or reserve-margin measure is published, so the utility's own account is the whole of the record.	Mixed, a year of destruction and hydrological shortfall against a stated investment for the next one
Namibia	Transmission system availability held at 99.81 per cent in 2024/25 against 99.80 the year before, with no load-shedding or outages. Full record The utility's integrated annual report puts transmission system performance at 99.81 per cent for 2024/25 against 99.80 per cent the year before, with no load-shedding or power outages, N\$3.9 billion committed to generation and transmission projects and 4,856 GWh into the system of which 44.6 per cent was generated locally (report). Diversification is the direction of travel: the two national utilities signed joint development and power purchase agreements for an interconnector with Angola in April 2026, with no capacity, cost or commissioning date (interconnection). A digital substation and the first utility-scale battery both strengthen the network within the year. More than half the units in the system are imported, which is the exposure the interconnector both answers and deepens.	No change
Niger	Diffa's supply fell to about a third of local demand before six generators totalling 7.5 MW were procured in July 2026. Full record The account of 25 July 2026 describes the utility reduced to about a third of local demand at Diffa after roughly five months of breakdowns and load-shedding, and the procurement of six generators totalling 7.5 MW — four delivered, two in transit, none yet installed or commissioned. The only national outage measurement on file is old: 165.0 outage hours and 288.0 interruptions per customer a year, collected through May 2019 on a standardised case study rather than a utility-wide audit. No current national reliability figure is published, so the direction rests on one region's reported crisis and its remedy.	Mixed, five months of breakdowns and load-shedding at Diffa against six emergency generators procured but not yet commissioned
Nigeria	The regulator recorded three grid collapses across the window, the latest with 7.96 per cent transmission loss and 32.72 per cent plant availability. Full record The regulator's quarterly reports record the sequence. Its third-quarter 2025 report logs a total national collapse on 10 September 2025 at 11:20, restored by 11:48; its fourth-quarter 2025 report a partial collapse on 29 December 2025, with 7.27 per cent transmission loss and frequency and voltage outside the Grid Code ranges; and its first-quarter 2026 report a total collapse on 23 January 2026 and a partial one on 27 January, with 7.96 per cent transmission loss and 32.72 per cent plant availability. That is three collapses in four quarters, on the regulator's own statutory reporting. The standing position it sits against is that the grid has never reliably exceeded 6 GW for about 230 million people, roughly 41 per cent availability.	Regressed

COUNTRY	DEVELOPMENTS	PROGRESS
Rwanda	Interruption indices are an enforceable regulatory category since 2016, and a USD 269 million loan targeted reliability and 193,366 new connections. Full record The regulation made in March 2016 makes interruption duration and frequency indices an official, monitored and enforceable category (regulation) – the instrument, though the base holds no published index values. A USD 269 million loan signed in October 2018 explicitly targeted more reliable supply and 193,366 new grid connections over three years (signing). Electricity access reached 85.4 per cent by the end of 2025, up from 64.53 per cent five years earlier (report) – an access figure, not a reliability one.	Advanced
Sao Tome and Principe	Generation fell 41 per cent through 2024 with combined efficiency at 58.5 per cent, and daily outages run three to four hours with losses above 34 per cent of what is generated. Full record The utility reports technical efficiency of 80.0 per cent, commercial efficiency of 73.1 per cent and combined efficiency of 58.5 per cent, on production of 60,764 MWh against 103,533 MWh the year before (report). The Court of Auditors' audit of the state's thermal-power investment contract finds the five installed generators do not hold the 10 MW the contract defines and have produced roughly 4 MW since installation, while the state pays for 10 MW; that an investment claim of about 10.85 million euros is unsubstantiated; and that customs and tax exemptions to the company and its group cost the state at least 2.13 million euros, against 13,320,198 litres of fuel the utility supplied free of charge over 2024 (audit). The lender's release states that nearly 95 per cent of generation relies on imported fossil fuels at 0.30 dollars per kilowatt-hour, that daily outages last three to four hours and disrupt hospitals, schools and businesses, and that technical and commercial losses consume more than 34 per cent of electricity generated (release). A management information system for the utility remains at tender, its deadline extended in August 2026. No state response to the audit, recovery or contract amendment is on the record.	Regressed
Senegal	Interruption duration ran at 6h40 against a 1h30 norm in 2024, with unserved energy and interruption frequency both worse than 2023. Full record The regulator's annual report gives, for 2024, unserved energy at 15.79 GWh or 0.29% of energy sold, within the 0.5% norm but worse than the 0.22% of 2023; interruption frequency at 9.12 per customer a year, within the norm of 10 but worse than the 8.4 of 2023; and interruption duration at 6h40 against a norm of 1h30, so the norm was not met though it improved on 7h19. A nationwide power cut on 12 September 2024 followed an incident at a 90 kV substation, and the report records that operators did not supply all 2024 data. The corrective work is a build rather than a result: groundbreaking on 31 March 2026 for a 56 MW / 56 MWh battery storage system, not in service at the date of the record. The distribution reinforcement that would bear on it has barely started: 39 km of lines constructed, reinforced or rehabilitated at 4 December 2025 against a June 2027 target of 3,470 km.	Regressed
Seychelles	The utility reports 99.5 per cent electricity coverage and 45,364 customers, with a network project cutting South Mahé losses from about 16 to 6 per cent. Full record The 2023 operator report gives 99.5 per cent coverage, 45,364 customers, generating assets at Roche Caiman 77.5 MW, New Port 28.75 MW, Baie Ste Anne 15.39 MW and La Digue 2.46 MW, a South Mahé 33 kV project cutting network losses from about 16 per cent to 6 per cent, and 20 MWp of renewable capacity (report). The 2024 report holds coverage at 99.5 per cent with 1,279 employees and renewables at 4.2 per cent of supply (report). No outage-duration or interruption-frequency series is published, so reliability is described by coverage and losses rather than measured by downtime.	No change

COUNTRY	DEVELOPMENTS	PROGRESS
Sierra Leone	Freetown draws 56 to 70 MW with the main dam down to about 5 MW in the dry season, against a solar and storage plant that came fully online in July 2026. Full record The Deputy Minister of Energy stated on 7 April 2026 that Freetown receives between 56 and 70 MW, that the Bumbuna hydroelectric dam generates about 5 MW on reduced dry-season water levels, that the gap is bridged by the Karpowership, the CLSG interconnection and the Kingtom power station, and that Bo, Kenema and Kono share 15 MW; he attributed load shedding to seasonal factors, damaged cables, faulty transformers and vandalism (statement). The solar and storage plant was commissioned in July 2026, and no generation outturn or grid-availability series is held for it (plant). Dispatch centres and control upgrades are provided for in a compact and have not moved (compact). Grid reliability is the unstated dependency under three data centres and a national fibre backbone, and the base still holds no availability series against which to read it.	Advanced
Somalia	The first unified licensing system since 1991 licensed 20 electricity providers in November 2025 and validated a national tariff framework. Full record The national electricity authority convened a two-day consultation in Mogadishu to license 20 electricity service providers and validate the country's first national tariff regulation framework, under the Electricity Act 2023 and the 2024 licensing regulations (consultation). It introduces service standards and reporting obligations where none existed. A rehabilitation and expansion of the Bosaso grid was appraised at UA 18.021 million in November 2025, executed federally with Puntland implementing (appraisal). No interruption-frequency or duration measure is published for any network.	Advanced
South Africa	The energy availability factor reached 67.55%, its highest in six years, with unplanned outages down 44.5%, against a 2029-30 adequacy risk identified by the system operator. Full record 2026-08-14 – the energy availability factor reached 67.55%, its highest in six years, with unplanned outages down 44.5% year on year, about 1.2 million customers removed from load reduction and 505,607 smart meters installed. 2025-09-29 – the last unit of the two flagship build programmes entered commercial operation, adding 800 MW. Against the recovery, 2025-10-30 – the system operator completed its medium-term adequacy assessment on a new multi-nodal, transmission-constrained method and identified a 2029-30 adequacy risk against an unserved-energy metric below 20 GWh. The method change is the substantive part: adequacy is now assessed against the transmission network rather than generation alone, which is the constraint the data-centre load reported elsewhere on this ledger runs into.	Advanced
South Sudan	A solar-hybrid telecom energy programme took a US\$5m follow-on investment, bringing one investor's total to US\$10m. Full record The programme is backed by a European sustainable development fund, and the site and coverage figures are the investor's and operator's own (follow-on, investment). Powering tower sites off-grid is the precondition for the coverage extensions the market has declined to fund, and this is the only energy instrument in the ledger.	Advanced
Sudan	No reliability indicator later than the 2019 diagnostic is held, and that diagnostic's own reliability section was not captured. Full record The diagnostic review of 30 June 2019 records 3,500 MW installed capacity, a 32 per cent electricity access rate and the lowest tariff in sub-Saharan Africa at under one US cent per kilowatt-hour (review). Its interruption-duration and frequency indicators sit in a section the capture did not reach. The 2024 sector update describes a grid split by the conflict and operated manually, which is a description of reliability rather than a measure of it (update). No comparable national reliability diagnostic has been published since, so the standing baseline is necessarily pre-war.	No change

COUNTRY	DEVELOPMENTS	PROGRESS
Tanzania	A nationwide blackout on 27 June 2026 prompted a government investigation, against a statutory quarterly index series. Full record The regulator publishes statutory quarterly interruption-frequency, duration, average-interruption and unserved-energy indices under the electricity statute, reporting the position at 31 March 2026. A nationwide blackout on 27 June 2026, running from about seven in the evening to midnight, was caused by a transmission-line and generation-station chain-reaction fault; the government appointed an investigation team and directed that load-shedding capability be added. The index values themselves did not survive into this base as figures, so the series is held as a source rather than as a level; the blackout is what the record shows of the position.	Regressed
Togo	Network access rose to 67.43 per cent in 2024, then imports collapsed and load-shedding ran through 2026. Full record The regulator's 2024 report puts distribution network access at 67.43 per cent against 63.67 in 2023, with 53.27 per cent of national need met domestically and the balance imported mainly from Ghana and Nigeria. The full report carries the reliability series the summary lacked: interruption frequency 28, 26 then 23 over 2022 to 2024 and duration 57, 53 then 52. On 26 June 2026 the minister set out the load-shedding arithmetic to the National Assembly: peak demand about 360 MW against roughly 180 MW mobilisable domestically, with imports of 110 and 115 MW down to 20 and 70. A regulator inspection round opened in January 2026 tests against 2024 shortfalls of 11.68 hours average fault repair against a 4.60-hour target.	Regressed
Tunisia	Average interruption duration fell to 108 minutes at end-2025 while losses rose to 19 per cent. Full record The lender's June 2026 supervision report puts the utility's average interruption duration at 108 minutes as at 31 December 2025, ahead of the 133 to 135 minute target for the year and down from a December 2023 baseline of 137 minutes, while distribution losses worsened from 18.40 to 19 per cent. The five-year 430 million dollar programme those targets sit under, including 30 million dollars of concessional climate financing, was concluded in November 2025 and aims at 2.8 GW of new renewable capacity by 2028, an 80 per cent cost-recovery rate and a 23 per cent cut in supply costs; the supervision report records it as not yet effective. Both figures are the lender's, reported against its own targets; no utility-published reliability series is held.	Mixed, interruption duration improved while distribution losses worsened
Uganda	The leading operator reports a share of network sites on solar or hydro in its 2025 sustainability report, on its own unaudited figure with no prior-year share held. Full record It is the company's own unaudited figure for the year to December 2025 (sites). It is the only energy measure attached to network operation in this ledger, and no regulator or grid series accompanies it.	Advanced
Zambia	The tower company invested US\$5m in power resilience at mobile sites (report). Full record The tower company reported investing US\$5m in power resilience at mobile sites, deploying high-powered thermal batteries and upgrading solar plant (report). The figure is the company's own and no site count is given. The load-shedding statement comes from a lender appraisal; an eased-hours figure circulating elsewhere has no source in this base and is not carried (load-shedding). Solar power was stated complete for all 116 councils at a state institute briefing, with no capacity, cost, supplier or verification held (solar). Powering every council office while the grid constrains digital services generally is a sensible sequence, and the completion claim is the government's own. About 650 priority health facilities carry solar power financed by an international health fund and a further 1,050 carry solar back-up power, on a base whose national electrification rate was about 44.5 per cent in 2023 and whose installed generation capacity is about 83 per cent hydroelectric (case study). The same account puts internet connectivity in 883 health facilities (case study). A hydro-dominated grid in a country that has been load-shedding is the reason the backup is being financed facility by facility, and the financing partner rather than the utility is the one reporting it.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Zimbabwe	Solar systems were deployed across new and existing tower sites, artificial-intelligence fuel management entered phased rollout, and 1,044 health facilities were solarised across all ten provinces. Full record The tower solar deployment and the fuel-management rollout are both company-reported for the quarter to May 2026, and the fuel-management gain is unquantified (solar, fuel). The health solarisation figures are the health financing partner's own, covering 1,044 facilities across all ten provinces (health). Solarising every province's health facilities while the satellite kits at rural health facilities sit unactivated for want of subscription payments is the contrast worth stating: the power arrived and the connectivity did not.	Advanced

Rural electrification

COUNTRY	DEVELOPMENTS	PROGRESS
Angola	Household access reached 48.6% at the 2024 census, 8.5% rural, while the 60% target for 2025 passed unmeasured. Full record 2025-11-20 — definitive census results put household access to electricity at 48.6% at the 2024 reference date, 68.9% urban against 8.5% rural, from 31.9% at the 2014 census. That is the physical floor under every system named in this report. Against it, a Power Sector Action Plan target of 60% electrification by 2025, from 47% in 2020, reached its target year with no electrification rate published since the 2020 baseline. The census figure is a different measure on a different definition and cannot be read as the outturn. The rural figure is the one that matters for the connectivity and registration programmes reported elsewhere: at that level, mains power is not an assumption a rural service can be designed on.	Mixed, household access rose across the census cycle while the electrification target year passed with no outturn published
Benin	A US\$200m electrification credit has been running since 2021 towards about 150,000 rural households. Full record The World Bank appraised a US\$200m IDA Scale-Up Facility credit in May 2021, of which US\$183m for on-grid electrification reaching roughly 150,000 rural households, running to 2026 (credit). The base holds the appraisal and nothing after it: no connection count, no completion report and no successor operation, so what the money has reached cannot be stated. Grid reach is the constraint under everything the report holds outside the cities, and it is the one the base measures least well.	No change
Botswana	Electricity access stood at 76.6% as of March 2025, with universal access targeted for 2030. Full record 2025-10-22 — the energy compact records access at 76.6% and targets universal access by 2030, reaching an additional 220,000 households through grid extension in peri-urban and accessible rural areas and off-grid solutions further out. 2026-02-17 — Tsodilo was completed and connected to the grid in November 2025 and Chukumuchu was at tender stage, both under the 112-village programme. 2026-03-16 — off-grid solar deployment for six remote villages put access at about 83% of gazetted villages. No year-on-year national access series is held.	Advanced
Burkina Faso	Power is repeatedly named as a structural constraint on white-zone towers, with no named programme, budget line or target for powering sites. Full record Power is repeatedly named as a structural constraint on white-zone towers, and the ministry says it is improving access to energy for sites, but nothing names an instrument. The same constraint sits inside the twelve-site, 2,000-zone framing of the coverage programme. No fund, project document, procurement or target for site powering is on file, and none was at the start of the window. It is the binding physical constraint on the country's largest connectivity programme: the white-zone tranches reported under digital divides put equipment into localities whose power supply nothing on this ledger addresses, and a fund or project document specifying site powering would settle it.	No change

COUNTRY	DEVELOPMENTS	PROGRESS
Burundi	Access stands at 25.9 per cent, 8 per cent on the grid and 17.9 per cent off it, with ten rural centres electrified in the year. Full record The national energy compact records installed capacity of 204.882 MW and an access rate of 25.9 per cent, split 8 per cent on the interconnected grid and 17.9 per cent on decentralised solutions, against a target of 70 per cent access by 2030, a target of 300 mini-grids and USD 3.49 billion of financing need. 2026-07 — the rural electrification agency named ten rural centres electrified during its 2025-2026 year with works continuing at seven more, alongside maintenance of solar mini-grids and micro-hydro plants. Named sites rather than a connection count is what the record supports, and neither source publishes how many households were connected in the year — which is the figure a target expressed as a share of the population has to be read against.	Advanced
Central African Republic	Electricity access was 17% in 2023, from 14.3% in 2022 with about 0.4% rural, and nothing later is held. Full record Access stood at 17% in 2023, from 14.3% in 2022 when the capital was about 35% and rural access about 0.4%. The figure reaches this base through a secondary aggregator citing development-bank data, and nothing later is held. Rural access below one per cent is the physical constraint under every connectivity item in this report: the off-grid relay sites blamed for the month-long provincial outage, reported under mobile penetration, are the same constraint expressed as a service failure. No electrification programme, target or rural energy instrument appears anywhere on this ledger.	No change
Chad	145,000 subsidised solar kits are being sold across all 23 provinces, against a target of 30 per cent access by 2027. Full record Under a programme financed at close to 295 million dollars, 145,000 subsidised solar kits worth a hundred dollars each are being sold at the equivalent of twenty across all 23 provinces, expected to reach about six million people, targeting a rise in electricity access from 6 per cent in 2018 to 30 per cent in 2027 (programme). On 17 February 2026 the prime minister laid the first stone for three lender-financed hybrid plants outside the capital — Bongor at 2 MWc solar with 1 MWh storage and 2 MVA thermal, Bol at 1 MWc, Biltine at 1 MW — on a twelve-month build, with fifty schools and clinics to be electrified (plants). The rural agency's twelve plants are meant to supply 48 MW and only 16 MW is available (review).	Advanced
Comoros	A decree of 4 June 2026 regulates renewable self-production and mini-grids, the enabling text the 2030 access roadmap assumed. Full record The roadmap sets the target and states the shortfall: 95 per cent access on Ngazidja, 49 per cent on Anjouan and 87 per cent on Moheli, universal access by 2030 at 4.4 per cent progression a year, with off-grid and solar mini-grid solutions given priority on Anjouan and Moheli through simplified authorisation and dedicated tariff frameworks. 2026-06 - the decree defining the self-production and mini-grid regimes was signed, creating renewable self-production and energy-management communities and giving existing installations twenty-four months to comply, followed the same month by five days of training on mini-grid pricing and regulation for more than twenty-three staff of the utility, the ministry and the regulator. 2026-04 - a 57 million US dollar operation was appraised with access expansion as its second component. No mini-grid has yet been authorised under the new regime on file.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Cote d'Ivoire	Localities electrified rose from 3,887 in 2017 to 8,690 at end-2024, and 684,735 new household connections were made in 2025. Full record The published series runs from 3,887 localities electrified in 2017 to 8,690 at end-2024, a coverage rate rising from 45.63% to 94.3% and an access rate of 98.6%, with 4,803 rural localities electrified by the national rural programme between 2017 and 2024. 2026-03 - for the year to 31 December 2025 the government's own delivery unit reports 684,735 new household connections, about 3,560,622 additional people with access against a 2024 baseline of 23,857,350 and a 2030 target of 17 million additional people, with 4 of the energy compact's 23 reform actions completed, 13 in progress and 6 delayed. 2026-05-15 - a development bank board approved EUR 103.14m inside a EUR 234.56m operation covering 244 rural localities across 18 regions, more than 107,000 household connections and 74,010 public lighting points. It is an approval, not a signed agreement.	Advanced
Djibouti	A national energy compact validated in May 2026 puts rural access at 17.8% and targets universal access by 2035. Full record 2025-09 - a 165 kW off-grid solar plant with 500 kWh of storage was inaugurated at Adailou in Tadjourah, bringing first-time electricity to about a hundred households and to schools, health facilities and businesses, the energy minister present. 2026-04-21 - a Japanese-funded pilot was launched for two further underserved villages, Yoboki and Omar Jaggaa, linking electricity to water access and community maintenance. 2026-05-25 - the national energy compact was validated, recording rural access at 17.8% and near 30% of the population without electricity, with targets of 60% rural access by 2030 and universal access by 2035 against a stated investment need of \$1.745bn. Nothing on file states what is funded.	Advanced
DR Congo	22 of the rural electrification agency's 65 plants moved into the operating phase. Full record 22 of ANSER's 65-project portfolio of rural power plants moved from construction into the operating phase, after a ministerial order validated in Council made the agency the contracting authority able to recruit private operators for exploitation and maintenance. Its Mwinda Fund became operational in October 2025. This is rural generation rather than a supply position for telecom sites or data centres, which the base still does not state.	Advanced
Egypt	The electricity regulator adopted the country's first smart mini-grids regulatory package; no rural electrification rate is held. Full record 2025-09-29 - the electricity regulator's board adopted the country's first regulatory package for smart mini-grids, issued as a Periodic Book setting rules, licensing, ownership models, tariff setting, contractual relations and safety standards, and opening private-to-private investment in renewable mini-grids for commercial, industrial and tourism clusters and for remote, border and coastal areas. A donor programme supported the drafting and ran a consultation attended by about 150 ministry, regulator, distribution company, private sector and financing participants before finalisation. No licence issued under it, and no installed mini-grid capacity, is on record. The dated review of the rural development programme's first phase records EGP 306bn allocated, 93% of total first-phase investments, with development works completed in 620 villages, against an earlier account of EGP 350bn allocated and EGP 200bn disbursed across 23,000 projects. Neither states an electrification rate, a connection count or a rural-urban access split, so what the programme has done to electricity access cannot be stated. Its digital component is the technology equipment supplied to the government service complexes in those villages.	Advanced
Equatorial Guinea	Rural electrification near 2 per cent against 90 per cent urban; a foundation solar-powered a school and clinic in April 2026. Full record The World Bank's country update is the measure: rural electrification near 2 per cent against 90 per cent urban. Provision against it is small and specific. A Chinese-backed foundation solar-powered a school and a clinic in April 2026, in a district where grid access stands at 2.4 per cent, and the Vice-President ordered a four-day study in March to extend the grid to a neighbouring town, with a transformer due in April.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Eswatini	Electrification reached 88 per cent at the 2024/25 year end, and a rural access project stood at 5,600 of 8,000 targeted connections in October 2025. Full record The energy regulator's annual report puts the electrification rate at 88 per cent at the 2024/25 year end, on 298,918 customers and 126 MW of installed capacity (annual report). A World Bank-financed network reinforcement and energy access project targets 8,000 household connections in the Shiselweni region (mission report). By October 2025 it had connected 5,600 of them, 70 per cent, up from 5,111 in April, with 6,500 sought by the project's December closure and the remainder carried into a successor project aiming at universal access by 2030 (mission report). The project disbursed its full EUR 35.7 million and was rated satisfactory at the mission (mission report). No rural-only access rate is published, so the national figure cannot be split between town and country.	Advanced
Ethiopia	Solar on the incumbent's network reached 39.72 MW, against rural electricity reaching 9% of community health workers. Full record Installed solar across the incumbent's network stood at 39.72 MW in August 2026, up 12.72 MW over the financial year, on 190 fully solar-powered sites serving rural and off-grid communities (green operator). Behind that, the community health information system is offline-first by necessity because rural electricity reaches 9% of its users and fourth-generation coverage 4%, and the ministry distributed about 29,950 power banks with its tablets (community health system).	Mixed, solar at network sites is rising while rural electricity behind the community health system stays at 9%
Gambia	73.7 per cent access in 2024, a 719-community switch-on in February 2026 and US\$160m approved in June. Full record The national energy compact puts electricity access at 73.7 per cent in 2024 and targets 100 per cent by 2030. A switch-on tour covering 719 communities ran from 7 to 15 February 2026, and the World Bank approved US\$160m for electricity access in Togo and The Gambia on 24 June 2026. The Gambian share of that figure is not broken out. 2025-09 - the compact behind the universal-access target is now held: a draft national compact under a continental electrification initiative seeks US\$552m to reach 100% access by 2030. It is a draft, with no signature, financing commitment or disbursement against it.	Advanced
Ghana	Population access stood at 89.03% in 2024, and a GHS598m project was launched for 206 communities. Full record The energy commission's bulletin puts the 2024 national population access rate at 89.03% and the household rate at 87.9%; its rural-urban breakdown is map figures whose labels did not extract, so the rural gap itself is not stated. An earlier sector brief holds the baseline it moved from: 83.5 per cent national access, 93.8 per cent urban and 70 per cent rural, with about 5.02 million people without a connection, mostly in island and lakeside communities and parts of the north. 2026-08-28 - the ministry launched a GHS598m project to connect 206 communities across all 18 districts of one region within six months, part of a programme targeting four regions this year and four more annually until 2030. No connection under it is yet recorded. 2025-05-30 - a renewable programme launched to reach more than 70,000 people, with 35 mini-grids and 1,450 solar home systems across three regions and 12,000 net-metered rooftop systems nationwide; no completion figure is published. It works through 55 licensed private solar companies, against a 2019 master plan targeting about 1,360MW of renewable capacity by 2030 on a US\$5.6bn investment plan, whose universal-access target had already slipped from 2020 to 2025 unmet.	Advanced
Guinea-Bissau	No rural electrification figure or programme appears in the base for Guinea-Bissau. Full record Nothing in the base states rural electricity access, a connection target or an off-grid programme for the country. The only rural infrastructure documented is observational and not yet installed: eleven hydrometeorological stations sited across three southern regions, reported station by station in a third field mission.	No change

COUNTRY	DEVELOPMENTS	PROGRESS
Kenya	Last-mile connectivity is being funded county by county — Kshs 1.8 billion for nine constituencies in one county. Full record The Energy Act of 2019 is the governing statute for electricity supply, rural electrification included (act). The rural electrification authority named Kshs 1.8 billion set aside for nine constituencies in Bungoma county, with Kshs 138 million to one constituency for 86 projects connecting close to 2,700 people (allocation). The Senate energy committee received a status report on the off-grid solar access project in August 2026 and sought assurances on delivery (review). No national connection rate or delivery figure against target is held.	Advanced
Lesotho	National access stood at 53% in July 2025 — 303,074 households on the grid and 840 on mini-grids of 569,631 in all. Full record 2025-07-01 — the energy compact records 303,074 households electrified through grid extension and 840 through mini-grids, of 569,631 households in total, leaving 47% without access, against a universal-access target for 2030. 2025-08-04 — a grid extension launched to electrify four remote villages in Thaba-Tseka. 2026-05-27 — a \$50m credit was approved for grid expansion in peri-urban, rural and highland areas with off-grid solar. The compact publishes a national rate and household counts; no separate rural rate is stated, so the gap between the settled lowlands and the highlands cannot be read from the base.	Advanced
Liberia	The 2015 Electricity Law puts the rural energy agency and its fund on a statutory footing. Full record The Act of 23 October 2015 amends the public authorities law to establish the Rural and Renewable Energy Agency and the Rural Energy Fund and requires the agency to file system plans with the regulator. The base holds no rural connection series against it. The electricity regulator's 2024 report publishes connections and peak demand nationally without a rural split.	No change
Libya	400 off-grid solar systems at 310 kW peak for remote clusters and border posts. Full record The renewable energy authority's programme is the only off-grid electrification the base holds: 400 systems, 310 kW peak, for remote population clusters and border posts. On the grid side, work began in January 2026 for a Cyrenaica settlement cut off since 1999. Neither source gives a count of households reached.	Advanced
Madagascar	The only rural electrification commitment on file is US\$17.07m for solar mini-grids, committed in 2019 with no implementation record. Full record The commitment of US\$17,067,987 was made in 2019 and no implementation record is held (commitment). No connection count, electrification rate or grid-coverage figure is held for the country, which matters here because the connectivity programmes recorded elsewhere in this ledger pair digital and energy inclusion in one project.	No change
Malawi	An operator states it covers 85 per cent of the population and is working to reach the remaining 15 through solar-powered infrastructure. Full record The statement was made at the operator's thirtieth-anniversary event, with no site count, capital allocation, target date or partner stated, and foreign-exchange shortages named as the operator's biggest challenge (statement). It is the only network-energy item the base holds for the country, and it is an intention rather than a programme.	Advanced
Mali	A national mini-grid project's first steering committee put delivery at CFA 1.25bn, and three contracts were signed for 1,373 km of transmission to Mauritania. Full record The Council of Ministers took the mini-grids programme in December 2025 (council) and the rural electrification agency behind it was created by law in 2003 (agency); no site count, connection target or completion date accompanies the cost figure. Separately, loan and grant agreements of about US\$68.26 million for a 225 kV loop strengthening Bamako's supply were ratified in July 2026 (ratification). Nothing states whether any of this serves a telecommunications site, which is what would connect it to the network's own power problem.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Mauritania	Two framework agreements of June 2026 fund 85 rural mini-grids, and the National Assembly passed the financing bills in July. Full record The agreements were signed on 19 June 2026 and the bills authorising the financing passed on 31 July 2026 (financing, ratification). A national energy compact issued under the continental access initiative sets the country's commitments on electricity access (compact). No amount, site list, connection target or delivery date is held for the mini-grids, and nothing states whether any of them serve telecommunications sites - which is what would connect this to the network's own power problem.	Advanced
Mauritius	Electrification is universal on the main island; the live decisions are a household solar scheme and outer-island extensions. Full record The ministry reports annually on network performance (report). The Rodrigues executive council took electricity extension decisions in February 2026 (decisions). A household solar photovoltaic scheme opened for 2026 (scheme). The indicator reads differently here than on the continent: connection is not the open question, and what the base tracks instead is generation at the household and on the outer islands.	Advanced
Morocco	Rural coverage stands at 99.90 per cent at the end of 2024, effectively complete. Full record The utility records rural electrification at 99.90 per cent by the end of 2024 after 198 further villages were connected, and the development bank's programme index puts 937 villages electrified against 99.91 per cent national rural coverage. The work now is grid quality rather than reach: grid, storage and electrification investment continuing toward full coverage.	No change
Mozambique	Solar systems were specified for all 60 of the rural mobile stations awarded in October 2025, with no installed capacity or commissioning date stated. Full record Solar energy systems are specified to power all sixty sites, which was not in the tender notice; no installed capacity, supplier or commissioning date is stated (specification). It is the only held statement of the power design for the rural build, and the only rural electrification evidence in the country's digital record: the base holds no national electrification rate against which to set it.	Advanced
Namibia	A national energy compact targets a 70 per cent electrification rate by 2030 against 59.5 per cent in 2023, with a digitalisation pillar for distributors. Full record The compact commits the government to raise the national electricity access rate from 59.5 per cent in 2023 to 70 per cent by 2030 and clean-cooking access to 61 per cent, through 210,000 new household connections and coordinated grid and off-grid expansion (compact). It also commits distributors to grid intelligence - supervisory control systems, smart metering and automated outage management - and names underuse of digital tools as a current weakness, while carrying no budget line for the digital work itself and no data-centre or large-load category anywhere in its tariff or connection sections (compact). Urban and rural electrification rates are stated as widely different, with most rural households still lighting by candles, batteries and firewood, and no rural rate is given as a number (compact).	No change, a first position on this indicator with nothing earlier behind it
Niger	Solar mini-grid works launched at Zinder in June 2026 under a \$144.7 million access agreement targeting 30% national access by 2026. Full record The energy minister launched mini-grid works at Zinder on 28 June 2026: 19 mini-grids planned nationally, five in Zinder region, the Zinder sub-project covering six villages, 360 kWc and 1,177 subscribers, with 19 solar platforms and nine green mini-grids already handed over in Dosso, Zinder and Maradi. A \$144.7 million first-phase financing agreement signed on 2 October 2025 targets a rise in national electricity access from 22.5% to 30% by 2026, 50 MW of solar capacity by December 2026, and a framework enabling private participation in mini-grids. The 2018 access strategy set a 2017 baseline of 12.22% national access with rural access below 1% and targeted 34% rural access by 2024; no reading against that rural target is published.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Nigeria	The communications regulator and the rural electrification agency signed a data-sharing memorandum overlaying electrification and universal-service deployment data. Full record The agency supplies geospatial electrification data and the regulator its universal service fund deployment data, overlaid to find joint connectivity-and-energy gaps; it is the first Nigerian instrument to treat rural electrification and connectivity planning data as one dataset, and no amount, timeline or funding source is stated (memorandum).	Advanced
Rwanda	The utility puts household electricity access at 84.6 per cent at end-July 2025, a quarter of it off-grid. Full record The energy utility reports cumulative household connectivity of 84.6 per cent at the end of July 2025, made up of 59.6 per cent connected to the national grid and 25.0 per cent reached through off-grid systems, mainly solar. District rates run from 63.4 per cent to 98.0 per cent. The off-grid quarter is the part that matters for the connectivity and data-centre rows recorded elsewhere on this ledger, and the utility publishes no earlier comparable figure, so the direction of travel is not stated here. Its own off-grid project list is empty.	No change, a first count with no earlier figure behind it
Sao Tome and Principe	The national energy compact targets 100 per cent access by 2030 from 84 per cent, and an approved project funds island solar, network rehabilitation and 2,000 new connections. Full record The compact gives the electricity access rate as 84 per cent in 2024 against a 2030 objective of 100 per cent, with a renewable share of 3 per cent and private capital mobilisation of zero against a target of US\$190 million (compact). It records that access remains unequal especially in rural areas and that grid extension is expected to cost more owing to very low rural population density, so mini-grids and off-grid alternatives are preferred there (compact). The project approved in April 2026 puts a solar plant and battery on the second island, rehabilitates its low-voltage networks and creates 2,000 new connections (project). It is the first funded delivery against the compact's target that the base holds.	Advanced
Senegal	A second-phase contract for at least 753 villages was signed in July 2026, against rural access of 64.5% and urban of 97.1%. Full record The contract signed on 23 July 2026 covers the electrification of at least 753 villages, 183 solar mini-power-stations, connections including household internal wiring and about 5% of financing to income-generating activities; it states no value, schedule or financing source, and is the contractor's own announcement. The first phase, launched in 2019 with an initial target of 300 villages, completed in November 2025. The standing position is the national energy compact's: rural electrification at 64.5% against urban at 97.1%, with universal access moved from 2025 to 2029 and annual access progress targeted at 2.9%; the rural figure is an administrative estimate rather than the harmonised international series value. A regional additional financing appraised in March 2026 to electrify communities around Casamance substations carries a candid finding: delays in preparing and implementing resettlement plans in Senegal remain a significant constraint.	Advanced
Seychelles	Coverage is 99.5 per cent; a renewable acceleration programme became effective in February 2026 with every target still at zero. Full record The utility reports 99.5 per cent electricity coverage across the islands (report), which leaves little rural electrification to do in the ordinary sense. The Renewable Energy Acceleration Program became effective on 26 February 2026 with the utility advancing procurement; its targets of 18 MW of renewable capacity, 18 MWh of storage enabled, a 7 per cent average reduction in outage duration and 500 grid-connected businesses benefiting by May 2030 all stood at zero at 28 February 2026 (status). What is left to solve here is generation mix and reliability rather than reach.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Sierra Leone	The National Energy Compact commits to a Rural Electrification Agency and 560,000 off-grid households by 2030, on 36 per cent access today. Full record The compact records 36 per cent electricity access and 1.5 per cent clean cooking access, sets an estimated US\$2.2 billion investment requirement across five pillars, and commits government to establishing a Rural Electrification Agency to reach at least 560,000 households with off-grid supply by 2030, building on 104 solar mini-grids and over 150,000 stand-alone solar systems (compact). The standing delivery vehicle is the Rural Renewable Energy Project, funded by the UK at GBP 37,739,328 and implemented by UNOPS (project), and a EUR 22 million facility to accelerate green mini-grid deployment launched in October 2025 (facility). The agency is a commitment, not an institution: no establishing instrument, board or budget line for it is held.	Advanced
Somalia	Rural access fell from 32.3 per cent in 2020 to 23.9 per cent in 2023, while a project connected 150 health facilities to solar in October 2025. Full record The country's first official energy indicators report puts rural electricity access at 23.9 per cent in 2023, down from 32.3 per cent in 2020 (report) — the authoritative statement of direction, and it is downward. Against that, 150 public health facilities were formally connected to solar with battery storage in October 2025, with 215 educational facilities announced to follow (release). The project's own status report records solarisation completed in the federal member states and continuing in Somaliland, installation begun in three cities, and 6,113,047 people cumulatively reached (report).	Mixed, access falling while facilities are connected
South Africa	The electrification grant spent 17.6% by the third quarter with over R190 million unspent, against 1.6 million households still unelectrified. Full record 2025-10-30 — household electrification stood at 94.7% with 1.6 million households still unelectrified, about three million without metered supply once illegal connections are counted, against a grant allocation of R3.9 billion for 2025/26 including R247 million for solar home systems. 2026-05-12 — roughly R4 billion for 2026/27 was set against third-quarter spending of 17.6% and under-expenditure of more than R190 million, attributed to late service-provider appointments and municipal non-compliance. 2025-07-11 — the grant is being repurposed toward universal access through micro-grid and off-grid solutions, with more than 1.6 million households, many of them rural, in energy poverty. Money allocated and not spent, against a stated target year of 2030, is what makes this stalled rather than slow.	Stalled
South Sudan	98.3 per cent of rural households have no electricity; two connections completed in one week of August 2026. Full record A nationwide survey of 1,261 households and 281 institutions found national electricity access at 5.4 per cent, 94.7 per cent of households with no access and 98.3 per cent of rural households with none, 1.72 per cent reached by off-grid solar, and no formal national electrification strategy in place (survey). A project connecting more than 400 customers in the border town of Nimule on imported Ugandan power launched on 15 August 2026 (Nimule), and a 150 kWp solar plant with 200 kWh of battery storage was handed over two days later delivering continuous power to a regional reference laboratory in Northern Bahr el Ghazal (laboratory). Four hundred customers against a rural population almost entirely unserved is the scale the base records.	Advanced
Sudan	Rural grid connection fell to 5 per cent of households from 52 per cent before the conflict, and the response is off-grid solar rather than grid extension. Full record The appraisal document prepared on 1 May 2025 states that only 5 per cent of rural households were connected to the grid, down from 52 per cent before the conflict, and designs results-based off-grid solar grants for households, farms, public facilities and telecom infrastructure (appraisal). Three de-risking workshops for rural solar minigrids were held in Port Sudan in January 2026 with the energy ministry and the electricity holding company (workshops). By March 2026 the operation's delivery actuals were still nil (report).	Regressed

COUNTRY	DEVELOPMENTS	PROGRESS
Tanzania	Contracts worth 1.2 trillion shillings were signed to electrify 9,009 hamlets, with all mainland villages reported reached. Full record The founding statute establishes the rural energy board, fund and agency responsible for improving access to modern energy services in rural mainland Tanzania. The agency signed thirty contracts worth 1.2 trillion shillings in January 2026 to electrify 9,009 hamlets across 25 mainland regions, serving 290,300 initial customers over three years, and reported all 12,318 mainland villages reached by the end of 2025 with 39,003 of 64,359 hamlets electrified and 2,435 in progress. Village-level and hamlet-level coverage are different denominators — every village reached, three in five hamlets not — and the agency's own figures are the only ones held.	Advanced
Togo	US\$160m was approved in June 2026 for electricity access in Togo and The Gambia. Full record The financier's own release of 24 June 2026 records US\$160m of concessional financing approved for the regional access and sustainable energy project, implemented with the regional commission under the West African programme. The Togolese share is not broken out, so the figure states the size of the operation rather than what reaches Togo. No connection target or rural access rate accompanies it.	Advanced
Tunisia	97.0 per cent of rural dwellings are grid-connected and 1.4 per cent have photovoltaic lighting. Full record The 2024 census puts rural grid connection at 97.0 per cent of dwellings against 97.9 per cent urban and 97.7 per cent nationally, with photovoltaic lighting reaching only 1.4 per cent of rural dwellings. The utility tendered grid extension for three zones of the Tataouine governorate with bids due in January 2026, and the energy agency's June 2026 registry lists 20 firms accredited to install photovoltaic systems for rural electrification and public lighting. Near-universal connection and negligible off-grid solar are two findings rather than one. No programme budget, target or connection series behind the census figure is held.	No change, a first reading on this series with grid connection near universal
Uganda	Last-mile connections under the access scale-up project are being commissioned district by district, against 51 per cent national access in 2020, 19 per cent on grid. Full record The policy baseline is the energy policy's own: national electricity access rose from 5 per cent in 2002 to 51 per cent in 2020, 19 per cent on grid and 32 per cent off grid, with generation capacity at 1,378.1 MW at the end of 2022. No later national access rate is held. 2025-08 - the distribution company and the energy ministry commissioned last-mile connections in Kiboga district, with free meters and free connection for anyone within 90 metres of a low voltage pole against fees of UGX 23,600 for inspection and UGX 6,400 for initial energy. The company had taken on 850 additional connection technicians and, with the ministry, aims to connect at least 900,000 new customers by 2027 on US\$638m of lender financing. Connections actually achieved are not reported against that target anywhere in the base, so the measure here is intent and unit price rather than delivery.	Advanced
Zambia	A grid project brought power for the first time to a catchment of 42,000, and a US\$200 million access programme launched. Full record The Rural Electrification Act, 2023 continues the rural electrification authority and its fund, repealing the 2003 Act. 2025-08 — the authority completed a grid development project in Western Province, bringing grid power for the first time to a catchment population of 42,000. A named completed connection with a population behind it is the rarest form of evidence on this indicator. 2025-12 — a US\$200 million programme was launched targeting universal electricity access by 2030. The gap between one district connected and universal access by 2030 is the whole of what this row cannot yet measure: no national access rate or connection series is held.	Advanced

COUNTRY	DEVELOPMENTS	PROGRESS
Zimbabwe	Rural electricity access stands at 8 per cent against 67 per cent urban, and the energy minister has directed that every school and rural health centre be electrified by the end of 2026. Full record The 2023-24 demographic and health survey puts access to electricity at 8 per cent of the rural population against 67 per cent in urban areas (survey). The 2025 round of switch-on ceremonies closed on 31 October across eight rural provinces, with grid extension commissioned at sites in Binga, Insiza, Marondera, Muzarabani, Shurugwi, Gutu, Nyanga and Kariba districts reaching business centres, clinics and schools; the energy minister directed the agency to electrify every school and rural health centre in the country by the end of 2026 (ceremonies). A 120 kW solar mini-grid was commissioned in Hurungwe district on 21 May 2026 by the rural electrification agency under the rural electrification fund with United Nations development support (mini-grid). No count of connections made in the year is published, so the end-2026 direction cannot be measured against progress towards it.	Advanced

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