

2017 Country Data - Cameroon

Clean Cooking

Indicator	Score
Planning	0
Scope of planning	0
Standards and Labeling	0
Incentives and attributes	0
Total	0

Electricity Access

Indicator	Score
Existence and monitoring of officially approved electrification plan	80
Scope of officially approved electrification plan	67
Framework for grid electrification	50
Framework for minigrids	60
Framework for stand-alone systems	33
Consumer affordability of electricity	100
Utility Transparency and Monitoring	88
Utility Creditworthiness	75
Total	69.13

Energy Efficiency

Indicator	Score
National energy efficiency planning	77
Energy efficiency entities	100
Information provided to consumers about electricity usage	75
EE incentives from electricity rate structures	89

Incentives & mandates: Industrial and Commercial End users	29
Incentives & mandates: public sector	50
Incentives & mandates: utilities	71
Financing mechanisms for energy efficiency	73
Minimum energy efficiency performance standards	0
Energy labeling systems	0
Building energy codes	0
Transport	0
Carbon Pricing and Monitoring	0
Total	43.38

Renewable Energy

Indicator	Score
Legal framework for renewable energy	100
Planning for renewable energy expansion	58
Incentives and regulatory support for renewable energy	23
Attributes of financial and regulatory incentives	42
Network connection and use	17
Counterparty risk	88
Carbon Pricing and Monitoring	0
Total	46.86

Overall Score	39.84
Overall Score	39.04

Clean Cooking

Planning	Score	0
Does the government track household level data o solutions?	n cooking	



Is the data publicly available?	
Is the data gender disaggregated?	
Is there a national or regional plan to scale up access to clean cooking solutions, or is access to clean cooking solutions covered as a part of any other government plan (regardless of the sector)?	
If not, is there a draft plan that has been prepared but not yet been approved?	
If yes, when was the latest national plan officially approved?	
Has the plan gone through public consultation?	
Have consultations taken the gender of participants into account?	
Are there agencies dedicated to the following functions?	-
Setting clean cooking strategy/action plan	
Setting, monitoring and enforcing standards for clean cooking solutions	
Tracking access and adoption of clean cooking solutions	

Scope of planning	Score	0
Does the plan take into account geographical and considerations to prioritize the most vulnerable of	0	
Does the plan include considerations and action involving women throughout the supply chain of solutions?		
Is there a targeted awareness raising strategy to of clean cooking solutions, such as any of the follows:	·	-



Training programs for new stove technologies	
Cooking competitions with stove technologies	
Nationally-sponsored educational campaigns for new stove technologies	
Private sector advertising campaigns for new stove technologies	
Partnerships with CSOs and community-based organizations	
Other	
Details of other program	
Does the awareness strategy include targeted messages to both men and women?	
Is there a last mile distribution strategy3 in place for cooking fuels?	
Is there a last mile distribution strategy in place for cooking technologies?	

Standards and Labeling	Score	0
Are there standards for the following aspects of a solutions	clean cooking	-
Efficiency		
Emissions		
Safety		
Have the standards been adopted from external developed domestically?	standards or	



Is there a verification program in place for standards?	
Does the program work with a standards testing facility or lab?	
Does the stove testing facility or lab need to be accredited?	
Have the standards been verified through field testing?	
Have labeling schemes been adopted on clean cooking products for the following	-
Efficiency	
Emissions	

Incentives and attributes	Score	0
Are there specific financing facilities available to supposuppliers/consumers to develop/purchase clean cookin solutions?		
Are there specific financing or subsidy programs for cle cooking solutions targeted to low income consumers?	ean	
Are there duty exemptions, tax benefits, and/or subsides support clean cooking solutions?	lies to	
Are there programs for commercial entities to invest in low-emission stoves? (time stamping) Please indicate the which each program was first made available		

Electricity Access

Existence and monitoring of officially approved Score electrification plan	80
Is there an officially approved national electrification plan?	Yes



Are the electrification plan and the updates publicly available?	Yes
Is there a requirement for periodic progress reports tracking progress towards the defined energy access target?	Yes
Does the reporting actually take place?	No
Are there institution(s) responsible for carrying out the following functions	-
Setting electrification strategy	Yes
Setting electrification milestones and deadlines	Yes
Coordinating generation, transmission, and distribution plans and their implementation	Yes
Reporting progress towards the defined energy access target/milestones with periodic reports	Yes
Is the electrification plan developed based on demand assessment?	Yes
Were there any public consultations while developing the plan?	No
Is there a provision for the plan periodic evaluations?	Yes

Scope of officially approved electrification plan Score	67
Does the plan target a service level (e.g., power availability, number of guaranteed hours of power supply, etc.)?	Yes
Does the electrification plan include off-grid solutions (either/or both minigrids and standalone systems)?	Yes
Does the plan include productive uses (e.g. agricultural, commercial, and industrial activities)?	Yes
Does the plan include community facilities (e.g. health centers, schools, administrative buildings)?	Yes



Does the plan include areas with informally settled people/groups?	No
Does the plan specifically address the electricity access of female-headed households?	No
Does the plan set up a specific target on female-headed households' electrification?	No
Are there geospatial maps conveying the timeframe of planned grid extension?	Yes
Are these geospatial maps made publicly available?	Yes

Framework for grid electrification	Score 50
Does the government have a dedicated funding line or be for electrification (e.g., funded national program, budget rural electrification fund to finance grid extension)?	
Are there capital subsidies paid to the utilities to provide distribution systems to rural areas/villages?	e No
Are there consumer financing mechanisms (i.e. utility loabill financing, micro-loans etc.) and/or direct subsidies av support the payment of connection fees by consumers?	
Are there consumer financing mechanisms targeting spe female headed households?	ecifically No
Are there consumer financing mechanisms targeting low households?	v-income No
Does the government specify standards of performance reliability (e.g. number of guaranteed hours per day, durathe electricity, frequency of outages, SAIDI, SAIFI etc.)?	
Is there a periodic reporting system in place to ensure st compliance?	tandards Yes



		O
Framework for minigrids	Score	60
Are there programs which aim to develop minigrid support the development of minigrids systems?	systems or	Yes
Do the regulations clarify what will occur when the interconnected grid reaches a minigrid?.		No
Are there national programs which aim to develop systems or support the development of stand-alone		No
Are minigrids legally allowed to operate in the coul	ntry?	Yes
Can minigrids be owned and operated by private o	perators?	Yes
Do the regulations detail procedures for consumer connected to minigrids?	rs to get	No
Do the regulations differ by size of minigrids?		No
Are mini-grid operators legally allowed to charge a tariff from the national tariff?	different	Yes
Are there publicly funded mechanisms to secure vi funding for operators?	ability gap	Yes
Are there duty exemptions and/or capital subsidies systems and/or individual components?	s for minigrid	Yes
Are there specific financing facilities (access to cred available to support operators?	lit etc.)	Yes
Are there duty exemptions and/or subsidies to sup standalone home systems?	port	Yes
Are there legal restrictions that limit the prices star system retailers or service providers can charge?	ndalone home	No
Are there specific financing facilities available to su operators/consumers to develop/ purchase standa systems?		Yes



Are there technical standards detailing the requirements for minigrids to connect the grid?	No
Are technical standards made publicly available?	No
Are there safety standards for minigrids (e.g. overcurrent protection, system control etc.)?	No
Are these safety standards made publicly available?	No
Has the government adopted international quality standards for stand-alone systems?	No
Has the government adopted international testing methods or does it accept testing done in another country?	No
Are there environmental regulations on the disposal of solar devices and standalone home system products or components?	No

Framework for stand-alone systems Sc	ore 33
Are there programs which aim to develop minigrid systems o support the development of minigrids systems?	r Yes
Do the regulations clarify what will occur when the interconnected grid reaches a minigrid?.	No
Are there national programs which aim to develop stand-alor systems or support the development of stand-alone systems?	
Are there publicly funded mechanisms to secure viability gap funding for operators?	Yes
Are there duty exemptions and/or capital subsidies for minig systems and/or individual components?	rid Yes
Are there specific financing facilities (access to credit etc.) available to support operators?	Yes



Are there duty exemptions and/or subsidies to support standalone home systems?	Yes
Are there legal restrictions that limit the prices standalone home system retailers or service providers can charge?	No
Are there specific financing facilities available to support operators/consumers to develop/ purchase standalone home systems?	Yes
Are there technical standards detailing the requirements for minigrids to connect the grid?	No
Are technical standards made publicly available?	No
Are there safety standards for minigrids (e.g. overcurrent protection, system control etc.)?	No
Are these safety standards made publicly available?	No
Has the government adopted international quality standards for stand-alone systems?	No
Has the government adopted international testing methods or does it accept testing done in another country?	No
Are there environmental regulations on the disposal of solar devices and standalone home system products or components?	No

Consumer affordability of electricity	Score	100
What is the annual cost of subsistence consumption (30kWh/month) as a percentage of GNI per household bottom 20 percent income households of the populat		
How many months does it take for the consumer to p connection fee based on savings of the bottom 20 per population?	,	
Is there a mechanism to support low-volume consum social or lifeline tariff?	ers such as	Yes



Utility Transparency and Monitoring Scor	e 88
Are the financial statements of the largest utility publicly available for each of the following	-
Generation	Yes
Transmission	No
Distribution	Yes
Retail sales	Yes
If yes, are they audited by an independent auditor for each of the following	ne -
Generation	Yes
Transmission	No
Distribution	Yes
Retail sales	Yes
Are the following metrics published in a primary official document (by the utility, regulator or ministry and/or government)?	-
Generation - Electricity available for sale to end-users	Yes
Transmission - Transmission loss rate	No
Distribution - Distribution loss rate	Yes
Retail Sales - Bill collection rate	Yes
Is the utility operating an incidence/outage recording system (o SCADA/EMS with such functionality)?	r Yes
Is the utility measuring the SAIDI and SAIFI or any other measurements for service reliability?	Yes



Are the measurements reported to the regulatory body?	Yes
Are the measurements available to public?	Yes

Utility Creditworthiness	Score	75	
No Data Found			

Energy Efficiency

National energy efficiency planning Score	77
Is there legislation or a national action plan that aims to increase EE?	Yes
Is there an energy efficiency goal or target at the national level?	Yes
Are there targets defined for any of the following sectors?	-
Residential sector	Yes
Commercial services sector	Yes
Transport sector	No
Industrial sector	Yes
Power sector	Yes
Are targets derived from detailed analysis that is publicly available?	Yes
Is there a requirement for periodic progress reports tracking data related to the efficiency target(s)?	No



Energy efficiency entities	Score	100
Are there governmental and/or independent bodies that out formulation and implementation of EE strategy, polic regulation for each of the roles listed below	-	-
Setting EE strategy		Yes
Setting EE standards		Yes
Regulating EE activities of energy suppliers		Yes
Regulating EE activities of energy consumers		Yes
Certifying compliance with equipment EE standards		Yes
Certifying compliance with building EE standards		Yes
Selecting and/or approving third party auditors tasked w certifying EE standards	rith	Yes
Are energy efficiency programs developed based on mar analyses with plans open to public consultation and perio evaluation?		Yes
Are there professional certification/accreditation programmendated for any of the following energy efficiency activ		-
Energy auditing/energy management		No
Energy efficiency financing		Yes
Monitoring and verification of energy consumption/savir	ngs	No
Building energy efficiency construction/design		No
Other		No

Information provided to consumers about	Score	75	



electricity usage	
Is it mandatory for the selected utility to provide the following customers with reports of their energy usage, in a bill or by other means for residential customers, commercial services customers, and industrial customers?	
Residential customers	Yes
Commercial customers	Yes
Industrial customers	Yes
At what intervals do they receive these reports (times per year)?	
Residential customers	12
Commercial customers	12
Industrial customers	12
Do the reports include the price levels customers pay for energy usage?	
Residential sector	Yes
Commercial sector	Yes
Industrial sector	Yes
Does the regulator track the utility's compliance with laws for providing energy usage information to customers?	Yes
Do customers receive a bill or report which compares them to other users in the same region and/or usage class?	-
Residential customers	No
Commercial customers	No
Industrial customers	No



Do customers receive a bill or report that shows their energy usage compared to previous bills or reports over time?	
Residential customers	Yes
Commercial customers	Yes
Industrial customers	Yes
Does the selected utility offer customers access real time feedback on energy usage (for either prepaid or post-paid systems)?	Yes
Does the selected utility offer customers the ability to manage energy usage levels remotely (through apps or other technology mediums that can track real time usage)	Yes

EE incentives from electricity rate structures Score	89
What types of electricity rate structure do the residential, commercial services, and industrial customers face?	-
Residential customers	-
Commercial customers	-
Industrial customers	-
Which of the following charges do electricity customers pay in the commercial services sector and industrial sector?	-
Commercial sector	-
Industrial sector	-
Are any of the following time-of-use (TOU) rate structures applied to the residential sector, commercial services sector, and industrial sector?	-



Residential sector	-
Commercial sector	-
Industrial sector	

Incentives & mandates: Industrial and Score Commercial End users	29
Are there any of the following energy-efficiency mandates for large energy users?	-
Targets (e.g. kWh savings or lower energy intensity or carbon dioxide reductions, etc.)	No
Mandatory audits	No
Progress/tracking reports	No
Energy-management system (computer technologies to optimize energy use)	No
Are there penalties in place for non-compliance with regulatory obligations for EE?	No
Is there a requirement for periodic reporting of energy consumption in order to enforce and/or track progress of energy efficiency in large consumers' facilities?	Yes
Is there a measurement and verification program in place?	No
Are energy efficiency incentives in place for large-scale users?	No
Is there an energy efficiency mandate or incentive program for SMEs?	Yes
Is there a program to publicly recognize end users that have achieved significant energy savings measures?	No



Are energy savings and/or financial savings publicized?	No
Does the program offer assistance (from a government or independent entity) to end users to identify energy savings investments opportunities?	No

Incentives & mandates: public sector	Score	50
Are there binding energy savings obligations for public and/or other public facilities (may include water supply, wastewater services, municipal solid waste, street lighting transportation, and heat supply)?		Yes
Is there a reporting mechanism to track and enforce en savings in public sector facilities (either in-house or by a party)?	0,	Yes
Is there a specific policy or mandated guidelines for pul procurement of energy-efficient products and services?	olic	No
Are procurement guidelines updated periodically to ref technological advances and best practices in energy effi products and services?		
Do public budgeting regulations and practices allow pu entities to retain energy savings at the following levels?	blic	No

Incentives & mandates: utilities	Score	71
Generation		-
Are utilities required to carry out energy efficiency acthis area?	tivities in	Yes
Are there penalties in place for non-compliance with requirements?	EE	No
Are energy savings or other target indicators measur performance in meeting EE requirements?	ed to track	Yes



Are the requirements measured/validated by an independent third party?	No
Transmission and distribution networks	-
Are utilities required to carry out energy efficiency activities in this area?	Yes
Are there penalties in place for non-compliance with EE requirements?	No
Are energy savings or other target indicators measured to track performance in meeting EE requirements?	Yes
Are the requirements measured/validated by an independent third party?	No
Demand-side management	-
Are utilities required to carry out energy efficiency activities in this area?	Yes
Are there penalties in place for non-compliance with EE requirements?	No
Are energy savings or other target indicators measured to track performance in meeting EE requirements?	No
Are the requirements measured/validated by an independent third party?	No
Are any of the following mechanisms available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities in the residential, commercial, and/or industrial sectors	-
Public budget financing	No
Compensation for revenue losses from EE activities via a tracking account	No



Revolving funds and/or credit lines for EE activities	Yes
Partial risk guarantees	Yes
Program cost recovery	No
On-bill financing/pre-payment	No
Decoupling	

Financing mechanisms for energy efficiency Score	73
Are any of the following financing mechanisms for energy efficiency activities available in the (R) residential sector, (C) commercial services sector, and (I) industrial sector?	-
Residential sector	-
Tax incentives	No
Discounted "green" mortgages	No
On-bill financing	No
Credit lines and/or revolving funds with banks for energy efficiency activities	No
Green or energy efficiency bonds	No
Energy services agreements (pay-for-performance contracts)	No
Vendor credit and/or leasing for energy efficiency activities	No
Partial risk guarantees	No
Commercial services sector	-
Tax incentives	Yes



Discounted "green" mortgages	No
On-bill financing	No
Credit lines and/or revolving funds with banks for energy efficiency activities	Yes
Green or energy efficiency bonds	No
Energy services agreements (pay-for-performance contracts)	Yes
Vendor credit and/or leasing for energy efficiency activities	Yes
Partial risk guarantees	Yes
Industrial sector	-
Tax incentives	Yes
Discounted "green" mortgages	No
On-bill financing	No
Credit lines and/or revolving funds with banks for energy efficiency activities	Yes
Green or energy efficiency bonds	No
Energy services agreements (pay-for-performance contracts)	Yes
Vendor credit and/or leasing for energy efficiency activities	Yes
Partial risk guarantees	Yes
How many financial and/or non-financial institutions offer financial products for energy efficiency investments in each sector?	-
Residential sector	-



Commercial sector	-	
Industrial sector	-	

Minimum energy efficiency performance Score standards	0
Have minimum energy performance standards been adopted for the following product categories?	-
Refrigerators	No
Heating, ventilation and/or air conditioning (HVAC)	No
Lighting equipment	No
Industrial electric motors	No
Other industrial equipment	No
Light vehicles (heavy duty transport vehicles were tracked but not included in the scoring)	No
Are there verification programs that include the following components for each product category	-
Refrigerators	-
Heating, ventilation and/or air conditioning (HVAC)	-
Lighting equipment	-
Industrial electric motors	-
Other industrial equipment	-
Light vehicles	-



Energy labeling systems Score	0
Have energy efficiency labeling schemes been adopted for?	-
Refrigerators	No
HVAC	No
Lighting equipment	No
Industrial electric motors	No
Other industrial equipment	No
Transport vehicles	No
Do the labeling schemes have the following components for each product category	1 -
Refrigerators	-
HVAC	-
Lighting equipment	-
Industrial electric motors	-
Other industrial equipment	-
Transport vehicles	-

Building energy codes	Score 0	
Are there energy efficiency codes for new residential b	ouildings? No	
Are there energy efficiency codes for new commercial	buildings? No	
Are the building energy efficiency standards required to updated on a regular basis to reflect technological advantage.		



changes in best practices for building energy efficiency in each sector	
Residential buildings	No
Commercial buildings	No
Is commission testing for energy efficiency required for final building acceptance documentation?	No
Is there a requirement for periodic reporting to verify compliance with building energy efficiency requirements?	No
Is verification carried out by a third party?	No
Are renovated buildings required to meet a building energy code, in each sector	-
Residential sector	No
Commercial sector	No
Are the building energy efficiency standards required to be updated on a regular basis to reflect technological advances and changes in best practices for building energy efficiency in each sector	-
Residential sector	No
Commercial sector	No
Is there a mandatory standardized rating or labeling system for the energy performance of existing buildings?	No
Are commercial and residential buildings required to disclose property energy usage at the point of sale or when leased?	No
Are large commercial and residential buildings required to disclose property energy usage annually?	No
Are there mandates or targets for new building stocks to achieve high quality energy efficiency certifications, such as LEED (Leadership in Energy & Environmental Design) (e.g. percentage	No



of new building stocks that must be LEED certified)?

Transport Score	0
Is there a national database or national reporting system to periodically track and report the following transport efficiency metrics	-
Fuel per mile driven	No
Average distance traveled per vehicle	No
Distance traveled by public transit as a share of total passenger distance traveled	No
Vehicle miles traveled per capita	No
Other	No
Are there any mandate or incentive programs that support reduction of transport demands or shifts to more energy efficient modes of transport for personal use, such as	-
Regularly scheduled teleworking	No
Bicycle and/or other non-motorized schemes	No
Car sharing	No
Public transit subsidies for consumers	No
Congestion charges	No
Electric vehicle programs	No
Other	No
Is there a requirement for periodic reporting to verify compliance or progress of the program(s)?	No

Are there any mandate or incentive programs that support reduction of transport demands or shifts to more energy efficient modes of transport for commercial and/or industrial use, such as	-
Heavy duty vehicle fuel economy standards (data already collected in Indicator 10 can be scored here)	No
Freight rail mandatory fuel economy standards or efficiency incentives	No
Energy efficiency procurement standards or incentives for municipal rail and bus fleets	No
Efficient fuel switching mandate or incentive programs for commercial/industrial vehicle fleets	No
Other	No
Is there a requirement for periodic reporting to verify compliance or progress of the program(s)?	No

Carbon Pricing and Monitoring	Score	0	
No Data Found			

Renewable Energy

Legal framework for renewable energy	Score	100
Does a legal framework for renewable energy develop exist?	ment	Yes
Does the legal framework allow private sector ownersh renewable energy generation?	nip of	Yes

Planning for renewable energy expansion	Score	58	
---	-------	----	--



	0, ,
Does an official renewable energy target exist?	Yes
Is the target legally binding?	No
Is the RE target linked to international commitments (eg. NDC or regional commitment)?	Yes
Is the target based on a transparent methodology?	Yes
Is there a renewable energy action plan or strategy to attain the target?	Yes
Is there any provision for consultation with the public on the renewable plan?	Yes
Is there an assessment of the role of renewables in electricity supply?	Yes
Is there a target for renewables in electricity?	Yes
Is there an assessment of the needs for heating and cooling in buildings and industry in the country and of how renewables can contribute?	No
Is there a specific target for renewables for heating and cooling?	No
Is there an assessment of the potential role for renewables in transport including biofuels and electrification?	No
Is there a specific target for renewables in transport?	No
Does the renewable plan or strategy estimate the amount of investment necessary to meet the RE target?	Yes
Is there an institution responsible for tracking progress in renewable energy development?	Yes
Is there any periodic reporting mechanism for renewable energy progress?	Yes
Is there a mechanism for adjusting the plan based on reporting of renewable energy deployment?	No



Is current policy environment conducive to renewable energy deployment?	Yes
Is generation and transmission planning integrated?	Yes
Is planning for dispatch included in the generation and transmission plan?	Yes
Is the generation plan based on a probabilistic approach?	No
Does the current transmission planning consider renewable energy scale-up?	Yes
Does the government endorse and use the solar/wind resource maps and data applicable to their country that are available through the Global Solar Atlas / Global Wind Atlas, or have they published some other solar/wind resource map that conforms to best practice in the last five years?	No
Has the country carried out geospatial planning or produced zoning guidance to inform the commercial development of the RE resource?	Yes
Has the geospatial planning or zoning guidance been carried out according to best practice by	Yes

Incentives and regulatory support for renewable Score energy	23
Does the country offer long term PPA's for renewable electricity production for large scale producers(e.g. via. feed-in-tariffs, PPA's awarded through auctions etc.)	No
Does the country offer long term PPA's for renewable electricity production for small scale producers(e.g. via. feed-in-tariffs, PPA's awarded through auctions etc.)	No
Does the government publish clear and practical guidance on what permissions are required to develop a RE electricity project?	Yes



Does the government offer other direct fiscal incentives for renewable electricity (e.g. capital subsidies, grants or rebates, investment tax credits, tax reductions, production tax credits, FITs for large producers?) Does the country provide prioritized access to the grid for RE? Yes Do RE projects receive priority in dispatch? Yes Are there provisions to compensate seller if offtake infrastructure is not built in time? Are there mechanisms to compensate RE projects for lost generation due to certain curtailments after project commissioning? Is the compensation due because of curtailment actually given out.
Do RE projects receive priority in dispatch? Are there provisions to compensate seller if offtake infrastructure is not built in time? Are there mechanisms to compensate RE projects for lost generation due to certain curtailments after project commissioning? Is the compensation due because of curtailment actually given No
Are there provisions to compensate seller if offtake infrastructure is not built in time? Are there mechanisms to compensate RE projects for lost generation due to certain curtailments after project commissioning? Is the compensation due because of curtailment actually given
infrastructure is not built in time? Are there mechanisms to compensate RE projects for lost generation due to certain curtailments after project commissioning? Is the compensation due because of curtailment actually given
generation due to certain curtailments after project commissioning? Is the compensation due because of curtailment actually given No
Is there a biofuels blending mandate or other obligation to use biofuels?
Are there sustainability criteria which biofuels which contribute to the mandate must meet?
If there is a plan for producing biofuels in the country, has this included an assessment of sustainability impacts (e.g. against the GBEP Sustainability indicators) including an assessment of impacts on food security.
Is there at least one scheme to encourage use of electric/hybrid No vehicles? (e.g. Tax benefit to consumers and manufacturers, etc.)
Are there any policies to encourage deployment of any No renewable energy heating and cooling technologies?
Are there specific measures (financial support or promotion) designed to encourage the use of renewables in the heating and cooling sectors?
Are opportunities for renewable heat promoted alongside energy efficiency measures in buildings and/or industry?



Attributes of financial and regulatory incentives Score	42
Is competition used to ensure large scale RE generation (projects >10MW) is cost competitive (e.g. through auctions for PPA's)?	No
Is there a schedule for future bids/auctions available for investors?	Yes
Is there a pre-qualification process to select bidders?	Yes
Are tariffs indexed (in part or in whole) to an international currency or to inflation?	No
Are there provisions to ensure full and timely project completion (e.g. bid-bonds, project milestones)	No
Are projects awarded through auctions/bids online/on track to be online on stated date?	No
Have auctions/bids met stated target for installations?	No
Can small producers (residential, commercial rooftop PV,etc) connect to the grid?	Yes
Are contracts with fixed tariffs available for such producers?	No
Is there a schedule or clear rules (e.g. capacity based limits) for adjusting the tariff level over time?	Yes
Are different tariffs available for different technologies and sizes of the generation plant?	No
Is there a mechanism to control the capacity built under each tariff?	No
Are tariffs indexed (in part or in whole) to an international currency or to inflation?	Yes

Network connection and use	Score	17	



Does the country have a grid code that clearly specifies connection procedures?	No
Do the connection procedures meet international best practices?	No
Does the grid code include measures or standards addressing variable renewable energy?	No
Are there rules defining the allocation of connection costs?	No
Is the type of the connection cost allocation policy considered shallow (grid operator pays for connection costs)?	No
Are there rules that allow electricity customers to purchase power directly from a third party (i.e. an entity other than the designated utility in a service area)?	Yes
Do the rules define the size and allocation of costs for use of the transmission and distribution system (e.g. wheeling charges, locational pricing?)	Yes
Does the country carry out regular assessments of the flexibility of the electricity grid and the issues relating to renewables integration?	No
Can renewable energy projects sell into balancing/ancillary services?	No
Are there rules for exchanging power between balancing areas that penalize variable renewable energy, e.g. through imbalance penalties? (only scored in countries with multiple balancing areas)	No
Are there provisions in the power exchange rules that allow for plant forecasting? (only scored in countries with multiple balancing areas)	No
Does the country integrate high quality forecasting for any variable RE resources (either through subscription service or provided by national agencies) into their dispatch operations?	No
Are dispatch operations being carried out in real time?	No



Counterparty risk Score	88
Are the following financial ratios of the counterparty deemed creditworthy?	-
Current ratio	No
EBITDA margin	Yes
Debt service coverage ratio	Yes
Days payable outstanding	Yes
Is the counterparty underwritten by a government guarantee or are there other mechanisms to ensure credit worthiness (e.g. through a letter of credit, escrow account, payment guarantee, or other)?	Yes
Are standard PPAs bankable?	Yes
Are the financial statements of the largest utility publicly available in the following categories?	-
Generation	Yes
Transmission	No
Distribution	Yes
Retail sales	Yes
If yes, are they audited by an independent auditor for the following categories of utilities?	-
Generation	Yes
Transmission	No
Distribution	Yes
Retail sales	Yes

Are the following metrics published in a primary official document (by the utility, regulator or ministry and/or government)?	-
Generation - Electricity available for sale to end-users	Yes
Transmission - Transmission loss rate	No
Distribution - Distribution loss rate	Yes
Retail Sales – Bill collection rate	Yes
Is the utility operating an incidence/outage recording system (or SCADA/EMS with such functionality)?	Yes
Is the utility measuring the SAIDI and SAIFI or any other measurements for service reliability?	Yes
Are the measurements reported to the regulatory body?	Yes
Are the measurements available to public?	Yes

Carbon Pricing and Monitoring	Score	0
No Data Found		