State of Electricity Production and Distribution in Cameroon

CAMEROON IN A NUTSHELL

<table>
<thead>
<tr>
<th>AREA</th>
<th>475 440 KM²</th>
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<tr>
<td>POPULATION (2016)</td>
<td>23.5 MILLION</td>
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<tr>
<td>GDP/CAPITA (US$ 2016)</td>
<td>1 032</td>
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<tr>
<td>ENERGY CONSUMPTION PER CAPITA PER YEAR (2010)</td>
<td>0.30 TOE</td>
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<tr>
<td>TOTAL INSTALLED ELECTRICITY CAPACITY (2016)</td>
<td>1 600 MW</td>
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<td>ELECTRICITY CONSUMPTION PER CAPITA PER YEAR (2016)</td>
<td>281KWH</td>
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<tr>
<td>PART OF RENEWABLE ENERGY IN THE ELECTRICITY MIX (2015)</td>
<td>&lt;1%</td>
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<tr>
<td>ELECTRIFICATION RATE (2016)</td>
<td>54% (NATIONAL)</td>
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<tr>
<td></td>
<td>88% (URBAN)</td>
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<td>17% (RURAL)</td>
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INTRODUCTION

Energy is life!

Access to energy and the Human Development Index (HDI) of UNDP are connected, because access to energy gives access to information, to health, to human security, to wealth etc. fueling human development in general. The more energy per capita a country consumes, the more developed it is.

All the 17 Sustainable Development Goals (SDGs) of the United Nations are connected to or influenced by access to energy. Goal 7 is all about “Affordable and Clean Energy”, while Goals 4 and 12 explicitly talk about energy. For other Goals, “although not explicitly mentioned in targets or indicators of many development goals, energy services and technologies contribute to their achievement by facilitating and enabling relevant development processes” as stated in the web platform energypedia.info.
The more energy one consumes, the less one pays. A study of the US based social investor Acumen shows that cost of energy reduce drastically from (i) the use of 3 stones-stoves for cooking and kerosene lanterns for lighting that cost are extremely high to (ii) the combined use of improved cooking stoves and solar lanterns that cost $2/kWh, (iii) the home systems like solar that cost $0.6/kWh, (iv) mini-grid and off-grid systems that can cost $0.2/kWh and finally (v) the combination grid connection and the use of LPG can cost as low as $0.1/kWh to end user.

According to the International Energy Agency report of 2015 “Energy and Climate Change” Energy participate to around 70% of global greenhouse gas emissions. Clean energy may save the world from climate change catastrophes, by helping to keep the temperature variation on earth surface below 2 degrees by the end of this century.

Electricity, though not always the form of energy the most used, is actually the most “seen” and powers daily our activities from household level to industries. After a brief presentation of the energy mix of Cameroon, this short report will put more focus on making (clean) electricity available and affordable to the majority of Cameroonian.

The energy mix of Cameroon

The main energy source used in Cameroon is still biomass. For cooking and heating purposes, the majority of Cameroonians still rely on biomass, which is abundant and to certain extends renewable and affordable. Electricity and gas are still very lowly used, mostly because of non-availability and non-accessibility, especially in the rural areas. According to the Cameroon Energy Situation (SEC) in 2011, the energy consumption mix was 73% biomass, 20% oil and gas products and 7% electricity totaling around 6000ktoe (Kilo tons of oil equivalent) for the whole country and converted to about 0.3toe (tons of oil equivalent) per capita. A quick comparison with the world average per capita consumption of about 2toe shows that access to energy in Cameroon is still extremely low.

Access to electricity and the electricity mix of Cameroon

Like energy as a whole, access to electricity in Cameroon is at the lowest compared with other countries of the world. World Bank’s data indicates that the world’s yearly average electricity access is above 3000kWh per capita, compared to Cameroon’s 281kWh per capita.

According to the World Energy Outlook (2016), only 54% of the Cameroonian population has access to electricity, with an average of 88% in urban areas versus only 17% in rural areas. There is still a lot to be done in order to connect all Cameroonians to good and affordable electricity sources.

The electricity mix of Cameroon is dominated by hydraulic power. As much as 57% of the electricity produced is from hydro and the rest from thermal sources based on fuel (heavy and light) and very recently from gas with the installation of the Kribi Power Development Corporation (KPDC) that is injecting 216MW electricity from gas into the grid since 2013.
There is, however, a high volume of own electricity generation using diesel generators. Many companies and individuals produce their own electricity, because of the non-availability. Considering that, the electricity mix becomes 45% from hydro, 18% thermal, and as much as 35.5% own production onshore and 1.5% offshore totaling around 1600MW of electricity capacity installed (Energy Situation of Cameroon, 2015). The own production is usually relatively expensive, and any alternative will contribute companies and individuals to reduce their production costs and eventually create more wealth to the society.

The untapped electricity potential of Cameroon

Cameroon is blessed with enormous and varied resources for electricity production. The hydraulic potential is estimated at 20 000MW according to the Energy Situation of Cameroon (SEC, 2015) – of which only about 5% is exploited – the second largest in Africa after the Democratic Republic of the Congo. This hydraulic potential is sovereign, as all the rivers that can be used are within the frontiers of Cameroon and not shared with any neighboring country. The gas potential is also enormous and can produce 5000 MW electricity for more than 150 000 years. To date, only one gas power plant is installed and producing 216MW electricity connected to the grid in Kribi.

The average solar radiation ranges from around 4.5kWh/m²/day in the southern part of the country to around 5.7kWh/m²/day in the northern part of Cameroon, with the highest values in the far north region. In comparison, Germany which has just an average 1.7 kWh/m²/day has more than 40 000MW solar energy capacity installed. That is to say the solar potential is really enormous in Cameroon.

The wind potential of Cameroon is relatively low. Proven resources can produce in total around 400MW in the Mount Bamboutos in the western region of Cameroon. But, what is more important is that Cameroon does also have an enormous potential to develop off-grid solutions, which can help achieve electrification with clean and affordable sources within a short period of time. This can occur by producing directly in off-grid areas instead of spending a lot of money – and time – to take the electricity grid everywhere. A recent study called “Invest Elect” financed by the European Union and conducted by the National Electricity Regulation Agency (ARSEL) indicated an interesting electricity off-grid potential of 262 micro hydro sites and 25 small biomass sites, totaling 284MW. Solar that has also a good potential is not included, but there are many solar off-grid and home systems projects ongoing. The most known are the ongoing HUAWEI financed projects of 166 micro solar plants in rural communities of Cameroon totaling 11.2MW.

Institutional set up to facilitate access to electricity

Cameroon has put in place many institutions, enough to make electricity production, transmission and distribution very fluid, if they work efficiently. At the head of these institutions is the Ministry of Water Resources and Energy (MINEE).
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<th>Abbreviation</th>
<th>Name</th>
<th>Role/responsibility</th>
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<tr>
<td>MINEE</td>
<td>Ministry of Water Resources and Energy</td>
<td>Elaborates and monitors the implementation of a national energetic policy under the control of the Presidency of the Republic of Cameroon; defines electricity tariffs. The Direction of Electricity manages the electricity sector. The newly created Direction of Renewable Energy and Energy Efficiency ensures the promotion of RE and EE.</td>
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<tr>
<td>ARSEL</td>
<td>Electricity Sector Regulation Agency</td>
<td>Regulates operators and electricity operations. Defines electricity tariffs.</td>
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<td>EDC</td>
<td>Electricity Development Corporation</td>
<td>Develops state owned hydroelectricity projects.</td>
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<td>AER</td>
<td>Rural Electrification Agency</td>
<td>Promotes rural electrification by elaborating and monitoring State projects while supervising private operators in the rural sector.</td>
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<td>SONATREL</td>
<td>National Electricity Transmission Company</td>
<td>Manages the electricity transmission network for the State.</td>
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<td>ENEO</td>
<td>Electricity of Cameroon</td>
<td>The main private electricity producer. ENEO had monopoly for electricity production until 1000MW, which has been reached already.</td>
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For the moment, SONATREL, created only in 2015 with a Director appointed in October 2016, has not really started its operations. The production, transportation and distribution are still done by the privately-owned operator ENEO, but when SONATREL will become fully functional, ENEO will be an Independent Power Producer (IPP) like any other producer. IPPs are still struggling to get authorization through Power Purchase Agreements (PPAs) to start producing electricity and injecting into the grid, though ENEO has already surpassed the 1000MW installed capacity by which its production monopoly automatically ended, as stipulated in its contract with the government of Cameroon. To date, only 2 IPPs, the Kribi Power Development Company (KPDC, 216MW gas fired plant) and the Dibamba Power Develop-
ment Company (DPDC, 88MW oil fired plant) have PPAs with ENEO (and the PPAs will normally be transferred to SONATREL). The arrival of SONATREL will certainly facilitate the signature of PPAs with more IPPs, since SONATREL will be more impartial than ENEO, which understandably cannot facilitate access to the grid to other IPPs, considered as competitors.

**Country orientation towards electricity access**

In the document Cameroon Vision 2035, the target of Cameroon is to “double energy production by 2035 and increase energy consumption per unit GDP from 27.7% to 45%”. Beside this guiding document, Cameroon developed already in 2007 the Poverty Reduction Energy Plan (PANERP), whereby energy is seen as the main driver for development. Then, an Electricity Sector Development Plan (PDSE) was developed in 2010 and updated in 2014. The PDSE indicates electricity production scenarios with the lowest at about 4000MW by 2035 and highest at 6000MW. Jumping from around 1500MW installed capacity today to any of those scenarios in 2035 requires accelerating the thinking in electricity production.

The Rural Electrification Master Plan was developed in 2008 and guides the actions of the Rural Electrification Agency. Cameroon recognized through the development of this master plan that it is impossible to have all parts of the country connected to one electricity grid until 2035 and therefore promotes the development of off-grid solutions. Also, this master plan emphasizes the importance of the use of renewable energies to reach rural electrification. As indicated by the Minister of Water Resources and Energy in March 2017 and reported in the online magazine “Business in Cameroon”, the objective set in the plan is to have 10,000 towns connected to the electricity grid by 2035. To achieve this, 50,000 connections to the power grid per year are planned over a period of 20 years, totaling one million connections¹. The government calls this master plan “participative” in a sense that the private sector is invited to actively participate in achieving it.

Regarding renewable energies, Cameroon, in its (Intended) Nationally Determined Contribution (NDC) to reduce greenhouse gas as part of the COP21 (leading to the Paris Agreement) decided to have 25% renewable energy in the electricity mix by 2035, from less than 1% today.

**Existing legal framework**

The legal framework supporting the development of energy in Cameroon is rather light. Although various relevant legal texts exist, the main and most important ones are still missing. Tariffs are not yet clearly defined and rules for signing PPAs are also not clear. Also, with the importance that renewable energies are gaining worldwide, there is no renewable energy law in Cameroon so far. A renewable energy law was proposed by the Ministry of Water Resources and Energy since 2013 but it has never been signed by the President.

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For the moment, one law supporting the renewable energies is the finance law of 2012 giving a Value Added Tax (VAT) levy for importers of solar and wind related equipment. Also, the private investment law of 2013 (law 2013/004 of 18 April 2013) gives more advantages to investors in RE, ranging from duty levies on importation of equipment to tax holidays of up to 10 years.

While waiting for tariffs definition and clear and fair rules for signing PPAs (the latter will most likely be one of the first agendas of SONATREL), independent producers of electricity for own use do not need any specific agreement if the total capacity is less than 1MW. They can even sell the surplus electricity to an industry in their neighborhood, at a price negotiated by the two parties.

**Making energy available and affordable to the majority of Cameroonians**

Several actions need to be implemented to transform the enormous electricity potential of Cameroon into clean, available and affordable electricity for households and industries. Those actions include:

- The institutional set up needs to be improved. Although existing institutions seem to be equipped with clearly defined roles, there is a need for acceleration of transfer of transmission competences from ENEO to SONATREL. Until there is a clear breakdown of roles between producers, transporter(s) and distributors, there will always be confusion infringing the development of the sector.

- The legal framework needs to be improved. One needs to start by making work what exists already. Yet, a law on renewable energy would definitely spur the sector.

- A clear definition of tariffs is needed.

- Apply demand side management through EE measures. ARSEL with funding from the EU developed National Energy Efficiency Plan, which has indicated for example that good actions can lead to up to 30% efficiency in electricity consumption per year by 2025. This is converted into 2250GWh electricity saved per year, or avoiding the construction of a 450MW electricity plant. Loosing so much capacity when the demand is met by 50% only is too much.

- Train local banks to enter this new business. For the moment, apart from the Rural Electrification Fund (FER) – that has not yet financed any project – put in place to finance rural electrification project and managed by the AER, there is no other funding possibility in the market. The National Investment Company (SNI) put back in 2008 a renewable energy fund to finance clean projects, but it died off because there was no project and probably no understanding on how to transform this idea into reality. It is important to put local fi-
nancing vehicles in place and/or build the capacity of local banks to
develop new business lines in financing (renewable) energy. After a
feasibility study to finance renewable energies and energy efficiency
projects in Cameroon through local banks, the French cooperation
has launched a call to recruit consultants that will manage a fund
dedicated to that purpose. The African Development Bank conducted
a similar study in 2016, but there is no clear sign in the market of
putting in place a financing vehicle dedicated only to Cameroon.

✓ The use of climate finance is also possible to finance renewable en-
ergies, but that in turn requires more substantive understanding of
the subject matter. For example, there is the Green Climate Fund
(GCF), which is supposed to have more than USD10 billion available
to finance climate resilient projects in developing countries. Came-
roon has not yet even attracted the 1 million USD available for
readiness, while Senegal has already secured funding for 3 projects
out of the 58 financed worldwide as of October 2017. The GCF,
through readily available money needs projects to go through some
stringing steps that need certain preparation and a solar institution
framework which Cameroon does not yet have. The African Devel-
opment Bank is financing a lot in energy production in African coun-
tries through programs like the Sustainable Energy Fund for Africa
(SEFA). Cameroon has attracted funding through this vehicle for the
financing of a 72MW solar plant in Mbalmayo, Center Region, but
more could be attracted.

Cameroon as energy exporter to neighboring countries

Despite the huge potential, Cameroon is still struggling to meet the fast-
creasing demand of electricity that will power its path to become an
emerging economy by 2035 as envisioned by the country. The key to meet-
ing this demand is to put in place a functioning legal and institutional
framework, whereby investors can clearly see how they can secure their in-
vestments. There is no other way to attract local and foreign investors into
the “juicy” business of energy.

But then, Cameroon is surrounded by countries like Nigeria that do not
have the same energy potential and have a huge population. Cameroon
could export energy and make good revenue from it.

Also, Cameroon is part of the Central African Power Pool (CAPP), a pool of
the Economic Community of Central African States (ECCAS) working to
implement a common energy policy and monitor studies and construction of
infrastructures while organizing the transfer of electricity and related
services throughout these states where the total electrification has not yet
reached 20%. CAPP was created in 2003 and is headquartered in the

3 See Ruppel, OC (2016) Protection of International Investments: Selected Contemporary
Cape Town: 477-502; Ruppel, OC (2016) Foreign Direct Investment Protection for Improved
Energy Security in southern Africa: The Examples of SADC and Namibia. In: Ruppel, OC,
Sub-Sahara Africa – Practical Opportunities and Regulatory Challenges. MacMillan Education
Namibia: 239-271.
Republic of Congo. Once fully interconnected and operational, Cameroon can through CAPP commercialize electricity exports to the other 9 ECCAS countries of the pool.

The time for standalone solar systems

The ideal situation is to have the whole population connected to a national grid. Cameroon has the potential to give enough electricity to the increasing growing population and sell for good revenue electricity to neighboring countries. There is acceleration in putting in place institutional and legal frameworks which could make this possible. There are international financial windows that the country could benefit from. But, in any ideal circumstance favorable to Cameroon, electricity will still take decades to connect every single household to the grid. In the meantime, kerosene lanterns will continue to be used whilst off-grid populations continue to struggle to get their mobile phone (re-)charged, which is a barrier to sustainable development. A study conducted by SNV Cameroon in 2013 called “value chain analysis of lighting and telephone recharging options in off-grid Cameroon” and confirmed by several studies in other countries show that a rural household spend around USD100 per year for lighting and phone recharging. Moreover, kerosene lamps for instance are not only associated with indoor air pollution and risk of fires but also associated with the reduction of greenhouse gas emissions.

The problem with standalone solar systems is the acquisition cost. The government of Cameroon can effect different financial incentives to importers of such systems given that the imported systems meet for instance Lighting Global Quality Standards – the best quality available in the market supported by the World Bank – and eventually subsidize the price to end-users instead of subsidizing the kerosene as it is currently the case. Countries like Kenya, Ghana, and Nigeria etc. have applied different mechanisms and millions of standalone solar systems are already distributed there. Cameroon should do the same whilst continuing the work to give access to grid electricity everywhere.

About the authors

Durando Ndongsok has over 10 years of experience on various renewable energy projects, conducting feasibility studies, assessing the marketability and commercial suitability of products in local conditions, and performing environmental impact studies for renewable energy projects in many African countries including Cameroon, Nigeria, Gambia, Ghana, Cote d’Ivoire, and Senegal. For Cameroon, he developed a national domestic biogas development plan, analyzed the value chain for lighting and phone recharge products (solar-based) in rural Cameroon, analyzed the legal framework for sustainable biofuel production, participated to the development of Cameroon’s Intended Nationally Determined Contribution (INDC) and recently developed the feasibility study of REDD+ project in Lagdo, North Region, amongst other. He is a native of Cameroon and speaks English, French and basic Dutch and German. He studied engineering in the Netherlands and then obtained his MBA in 2007 from Technical University Bergakademie, Freiberg, Germany. After over 3 years working in Zurich with the Swiss-German based carbon asset development and management firm First Climate, he co-founded in 2010 and is managing S2 Services (www.s2-
Prof. Dr. Oliver Ruppel is the Director of the Climate Change Policy and Energy Security Programme for Sub-Saharan Africa of the Konrad Adenauer Foundation (KAS) in Yaoundé, Cameroon. This regional office closely cooperates with the 14 KAS country offices in Sub-Saharan Africa (Cote d’Ivoire, DRC, Ghana, Kenya, Mali, Namibia, Angola, Nigeria, Senegal, Zimbabwe, South Africa, Tanzania and Uganda). He is also a Professor of Public and International Law.