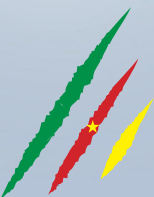


Ministry of Water and Energy



www.minee.cm



**Mr Gaston Eloundou
Essomba**
Minister of Water
and Energy

It can't be said enough: water and energy are the basis of the development of a country and the Head of State His Excellency Paul Biya has never missed an opportunity to remind us this truth. Water and energy are indeed the two main vital resources, the ones that make life possible, the good health and wellbeing of citizens ; they are, beyond being the key factors of the socio-economic development, strategic resources for any State worthy of the name.

We are conscious of this reality at the Ministry of Water Resources and Energy ; we are conscious of the expectations and especially our responsibilities in other words : produce and offer potable water and energy to the population and to enterprises in quantity and quality and at low cost. We shall persistently make every effort to meet this triple challenge, so as to strongly register our actions in the prospective vision of the President of the Republic His Excellency Paul Biya and contribute to the building of this Cameroon he would like to emerge by 2035.

Our mission

To develop and implement Government policy in terms of production, transport and distribution of water and energy.

Our objective

- Produce abundant amounts of energy to improve the living environment of the population, meet industrial needs and become an exporting country ;
- Increase access to energy for households and industries ;
- Improve access to potable water and sewerage ;
- Ensure the continuous mobilisation of all actors in the sub sector;
- Ensure the constant listening to the needs of client users by using a monitoring system with immediate and appropriate reactions ;



Achievements

1- Hydroelectric projects

- * The Lom Pangar dam and its related works ;
- * Hydroelectric development of Memve'e (211 MW);
- * Hydroelectric development of Mekin (15 MW);

2- Field of renewable Energy

- * The rural electrification project of 1000 localities by photovoltaic solar system :
 - Phase I : 166 localities
 - Phase II : 184 localities
- * The construction project of a small hydroelectric power plant with a capacity of 1,4 MW at Mbakaou Carrière.

3- Field of petroleum products and natural Gas

- * Fight against fraud of petroleum products ;
- * Realisation and management of a supplementary tank with a capacity of 10 000 m³ at the SCDP Yaoundé.

4- Implementation of the potable water supply programme and sewerage

- * The project of potable water supply in the city of Yaounde and its surroundings from the Sanaga River (PAEPYS)

5- Listening to the needs

- * Digital platforms provide timely solutions to incidents related to electric power and water cuts of.

Current projects

1- Hydroelectric projects

- * Hydroelectric development of Nachtigal Amont (420 W);
- * Hydroelectric development of Bini à Warak (75 MW);
- * Hydroelectric development of Grand Eweng on the Sanaga River (1080 MW);
- * Hydroelectric development of Katsina Ala (285 MW)
- * Hydroelectric development of Menchum (72 MW).



2- Field of renewable energy

- * The construction project of solar power plants in Maroua, Guider, Garoua and Ngaoundéré
- * The rural electrification project of 1000 localities by photovoltaic solar system :
PHASE III : 200 localities
- * The construction of small hydroelectric power plants

3- Electricity transmission segment

- * Construction project of the line of 225 kV between Nkongsamba-Bafoussam and Yaoundé-Abong-Mbang; the construction of transformer stations 225/90/30kV THT of Bafoussam, 225/90 kV to Abong-Mbang, as well as the extension of the Ahala and the Bekoko Stations;
- * The network strengthening and stabilisation project in the city of Yaoundé ;
- * The network rehabilitation project of power transmission and sector reform ;
- * Construction project of the 225 kV line between Ebolowa and Kribi, and the 90 kV line between Njom-Yekombo and Mbalmayo and the 225/30kV station of Kribi.

4- Field of petroleum products and natural Gas

- * Rehabilitation of SONARA;
- * Development of natural gas resources ;
- * Gaz power plant in Limbe ;
- * Construction project of the Pipeline Limbe-Douala-Yaounde.

5-implementation of the potable water supply project and sewerage

- * The potable water supply project of 7 Secondary Centres ;
- * The construction, rehabilitation and extension projects of supply systems of Potable Water in 52 Centres.
- * The configuration intent of the delivery system of potable water of the City of Yaoundé ;
- * Increase supply of potable water of the City of Douala
- * Implementation of « SANMARK » approach of sanitation marketing in order to stimulate the demand in improved sanitary toilet and equally ease access to the population;
- * Continuation of the feasibility study project for the construction of 3 600 lavatory facilities with water stations in the 360 municipalities of Cameroon.

Website : www.minee.cm

Email address : cabinet.minee@gmail.com
cellulec@yahoo.fr

Telephone : +237 222 22 34 00
P.O. Box: 70 Yaounde

