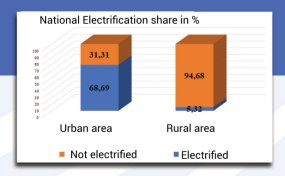


VIEW OF THE GOVERNMENT:

By 2023, Burkina Faso energy supported by endogenous resources and regional cooperation, should ensure a sustainable access to energy services and play its role of sustainable development engine.

ASSETS OF THE SECTOR

- Supply source: thermic, hydroelectric and photovoltaic
- Total installed power: 417.5 MW in 2020 including 24.3% of renewable energies.
- Cover rate in 2020: 41.83%
- National Electrification rate in 2020: 22.57%
- Average annual growth of the need: 13%
- High use of the solar equipment by the population
- Over 5.5Kwh/m2/day of solar shine
- Suitable location for a sub region energy exchange



INVESTMENT CLIMATE OF THE SECTOR

- Liberalization of the energy sector
- Government policy considering using several type of energies
- Presence of a regulation framework suitable for independent energy producers
- Existence of an energy sector regulation authority (ARSE)
- Main energy regulation laws:
 - General law No. 014-2017/AN on energy regulation
 - Law No. 032-2021/AN of June 25, 2021 on legal and institutional framework of the public-private partnership in Burkina Faso

INVESTMENT OPPORTUNITIES

- Photovoltaic and solar equipment tools production and assembly
- Presence of potential site for hydroelectric exploitation (Bontioli, Gangourou, Samandéni, Bittou, upstream Bagré, etc.) with a total power of 72 MW
- Building solar power plants
- Producing Biofuels
- Rural electrification







