NON-CONVENTIONAL RENEWABLE ENERGY BLOCK



PROJECT INFORMATION



PROJECT DESCRIPTION

In order to fulfill the Master Plan of Electricity, the Ecuadorian State, through the Ministry of Energy and Non-renewable Natural Resources, its structuring a concession process for a Non-conventional Renewable Energy Block (200 MW).

The Non-conventional Renewable Energy Block takes into consideration the following technologies: photovoltaic, wind, and small hydroelectrics. The private companies will define the projects alongside those who participate in the Public Process of Selection.



DELEGATION MODALITY

Given by concession for a timeframe between 20 and 25 years. The companies will have the option to bid for the project; the winner will be in charge of developing the design, financing building, operating, maintaining, and delivering the energy to the National Interconnected System.

The public process of selection will be executed in the fourth trimester of the year 2019.



(\$) ESTIMATED INVESTMENT:

USD 300 MM



Energy



S GOVERNING BODY

Ministry of Energy and Non-renewable



LOCATION

The projects will be located inside the Ecuadorian continental territory. The biding enterprises, that participate in the public process of selection, will establish the specific sites for the construction of the project.



LEGAL FRAMEWORK

Organic Law of the Electric Power Public Service and its Regulations

Organic Law for Productive Development, Attraction of Investments, Employment Generation, and Stability and Fiscal Balance

Organic Code of Production, Commerce, and Investments

Organic Law of Internal Tax Regime and its Regulations







