MONETIZATION OF SOPLADORA HYDROELECTRIC CENTRAL



PROJECT INFORMATION



PROJECT DESCRIPTION

The Sopladora Hydroelectric Central, of 487 MW of potency, is the third central of the Hydroelectric Complex of the Paute river, capturing the turbinated waters of the Molino Central.

Yearly production = 2800 GW Total 0&M per year = USD 9 millions

PROJECT STATUS

The Hydroelectric Central's construction began in April 2011, and its commercially operational since December 2016.



DELEGATION MODALITY

The Sopladora Hydroelectric Central will be given through a Public Selection Process for an O&M concession, in the first trimester of the year 2020.

(\$) ESTIMATED INVESTMENT:		
CAPEX	USD 963 MM	
OPEX	Does not apply	
TOTAL	Does not apply	
Sil FINANCIAL DATA:		
IRR		Does not apply
DISCOUN	TRATE	Does not apply
NVP		Does not apply
RECOVER PERIOD:	Y	Does not apply
ြူရွှ SECTOR: Energy		
Soverning Body:		

Ministry of Energy and Non-renewable Natural Resources



LOCATION

The Central is located between the border of the provinces of Azuay and Morona Santiago, in the cantons of Sevilla de Oro and Santiago de Méndez, respectively.



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



MINISTRY OF PRODUCTION, FOREING TRADE, INVESTMENT AND FISHERIES





