

Kongres Container

El Salvador Telecommunication Base Station Inverter Power Generation Regulations



Overview

The General Superintendency of Electricity and Telecommunications of El Salvador (SIGET) has issued the Technical Regulations to Characterize Projects that Take Advantage of Renewable Sources in the Generation of Electric Energy, which were published in the Official Gazette on July 4, 2024. Who regulates telecommunications in El Salvador?

SIGET (Superintendencia General de Electricidad y Telecomunicaciones) is the telecommunications regulating agency in El Salvador. Products that utilize Radio Frequency, Cellular, or Satellite technology require approval and certification in order to commercialize in El Salvador.

How does the General Electricity Law affect El Salvador?

In addition to serving as the basis for the liberalisation of El Salvador's energy sector, the General Electricity Law establishes that auctions are the preferred mechanism for procuring new power capacity and allocating concessions for projects using geothermal and hydropower. by SIGET.

Who manages the electricity market in El Salvador?

The UT manages the country's electricity market and is responsible for the operation of the transmission system (SIGET, 2019). The electricity market in El Salvador comprises both public and private sector actors (Figure 14).

Who is responsible for implementing El Salvador's energy policy?

The primary entity for implementing this energy policy is the CEL and its subsidiary companies. These assume a strategic role in energy research, project execution and renewable energy generation, as well as maintaining a high degree of co-ordination with the CNE in the development of El Salvador's energy sector.

Can public institutions support renewable projects in El Salvador?

While the low costs of finance from public institutions can certainly have a

positive impact on the capital mix of renewable projects, limitations on the availability of such instruments must also take account of the volumes needed to realise El Salvador's long-term deployment ambitions for renewables.

Does El Salvador comply with regional interconnection requirements?

El Salvador complies with regional interconnection requirements and provisions in transmission expansion planning at the national level. This is thanks to the growing number of transactions within both the regional market and the integrated national electricity system within SIEPAC.

El Salvador Telecommunication Base Station Inverter Power Genera

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.drugiswiatowykongrespolakow.pl>