

SolarInnovate Energy Solutions

San Salvador Outdoor Communication Battery Cabinet Authorization





Overview

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.

What is a telecommunication law in El Salvador?

Decreto no. 142: Ley de Telecomunicaciones (Telecommunication Law): defines technical standards for approvals and assigns bands of operations for use in El Salvador. Decreto no. 372: Reforma a la Ley de Telecomunicaciones (Updates to Telecommunication Laws) updates standards for concession for use of bands of frequencies in El Salvador.

Do I need a certification to commercialize in El Salvador?

Products that utilize Radio Frequency, Cellular, or Satellite technology require approval and certification in order to commercialize in El Salvador. No testing is required at this time; therefore, we may use existing international test reports for the homologation process to obtain the SIGET type approval.

Does El Salvador require local representation or specific product labeling?

El Salvador does not require local representation or specific product labeling. Decreto no. 142: Ley de Telecomunicaciones (Telecommunication Law): defines technical standards for approvals and assigns bands of operations for use in El Salvador.



San Salvador Outdoor Communication Battery Cabinet Authorization



San Salvador Photovoltaic Energy Storage System: Powering ...

Dec 9, 2019 · San Salvador's PV modules come with built-in hurricane resistance and salt-spray protection. Think of them as the Swiss Army knives of solar tech - they even survived last ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr