# SOLAR PRO.

### **Dominican Republic grid automation**

How can the Dominican Republic integrate solar and wind resources?

The short-term variability and geographic diversity of the wind resource will need to be studied before implementation of projects. The Dominican Republic has created a framework for integrating solar and wind resources in its gridthat can drive renewable energy adoption for years to come.

What happened to the electricity market in the Dominican Republic?

Before 1997, the electricity market in the Dominican Repub-lic was regulated and state-owned. In 1997, the markets were reformed to allow private companies to participate in the generation and distribution of electricity.

Does the Dominican Republic have electricity?

Like many island nations, the Dominican Republic is highly dependent on imported fossil fuels, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity. Before 1997, the electricity market in the Dominican Republic was regulated and state-owned.

Is solar energy a viable resource for the Dominican Republic?

High solar potential, along with integrating efficiencies and economies of scale, can make solar energy a viable resource for the Dominican Republic. Similarly, wind energy has strong potential, particularly in the southwest.

Does the Dominican Republic have wind power?

The Dominican Republic has high wind potential and already boasts several utility-scale wind projects.

GridBeats(TM) is a portfolio of software-defined automation solutions for grid digitalization. The portfolio is designed to enable utilities and industrial customers to ensure a stable, efficient ...

July 17, 2014 - Open Systems International (OSI) has been selected by the Dominican Republic's national transmission company, Empresa de Transmisión Eléctrica Dominicana (ETED) to ...

Under the deal, GE agreed to deliver its Grid IQ point-to-multipoint AMI in the eastern part of the Dominican Republic, which receives 60% of tourists that come to the country making grid...

July 17, 2014 - Open Systems International (OSI) has been selected by the Dominican Republic's national transmission company, Empresa de Transmisión Eléctrica Dominicana (ETED) to supply a SCADA/EMS system based on OSI's monarch ...

we analyze the economic metrics of net metering in the Dominican Republic and compare that against net billing and total sales for a generic Dominican electric customer. This analysis does not include technical assessments of the benefits and costs to distribution companies from higher penetration of DPV in the electric

## SOLAR PRO.

#### **Dominican Republic grid automation**

grid.

GridBeats(TM) is a portfolio of software-defined automation solutions for grid digitalization. The portfolio is designed to enable utilities and industrial customers to ensure a stable, efficient energy supply amidst the growing integration of renewable energy sources and aging infrastructure.

ZIV has been awarded an attractive contract to equip seven transmission substations of Dominican Republic Transmission Utility ETED (Empresa de Transmisión Eléctrica Dominicana) with Substation Automation and Telecommunication Systems.

As the Dominican Republic"s most comprehensive digital steam plant, Central Termoeléctrica Punta Catalina (CTPC) will use GE"s software to help CDEEE operate the plant reliably and achieve better performance over its lifetime.

GE is Helping CEPM Create an Integrated, End-to-End Smart Grid by Deploying More than 14,000 Smart Meters; GE"s Grid IQ TM Point-to-Multipoint Advanced Metering Infrastructure Will Provide Data to Improve Grid Efficiency

USTDA's grant will help create enabling regulations for battery energy storage systems to maintain the stability of the country's power grid as new wind and solar power plants are built. USTDA and SIE announced their collaboration during the COP26 summit.

The Dominican Republic has a total installed capacity of 3,635 MW with peak demand of 1,800 MW.8 Renewable energy generation in the Dominican Republic makes up 14% of total electricity (nearly all of which is provided by hydro-electric facilities), while the remaining 85% of electricity is generated from imported fossil fuels.8 Despite recent ...

According to a press statement, CG will provide ETED with a smart grid solution including ZIV substation automation and telecommunications system. Under the agreement, CG will integrate ZIV in seven substations in the southern region of the Dominician Republic beginning March, 2016.



### **Dominican Republic grid automation**

Web: https://mikrotik.biz.pl

