

## Solar energy policy santo domingo

&lt;p&gt;Santo Domingo.- The Dominican Association of Isolated Electrical Systems (ADOSEA) and the Dominican Association of the Electrical Industry (ADIE) have proposed updates to solar panel regulations in the Dominican Republic. They argue for a system where all users, with or without solar panels, contribute equitably to maintaining and developing the national electrical grid, ensuring a more ...

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solar and wind energy and employing cost-effective energy efficiency technologies. 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. The short-term variability and geographic

In this work, the emphasis was placed on evaluating both the development that photovoltaic solar energy has had in the Dominican Republic and its future outlook. A global overview of installed...

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Additionally, the Senate approved another framework agreement on cooperation between the Dominican Republic and Portugal, also presented by the Executive Branch. The session further ratified two diplomatic appointments: Robert Miky Takata Pimentel as ambassador to Tuvalu, based in Japan, and Alejandro Arias Zarzuela as ambassador to Uzbekistan, based in the Russian Federation.

Santo Domingo &#8211; The Minister of Energy and Mines, Antonio Almonte, reported yesterday that the Superintendence of Electricity (SIE) is finalizing the details to approve the new &#8220;Regulations for the approval, interconnection, and operation of distributed energy generation facilities&#8221; for the solar panel market.

“We are going to publish, before the end of this semester, the resolutions duly agreed upon, evaluated, with international advice, with national consultations, and then there will be a resolution from the Superintendency of Electricity,” he said.

The information arises from the public debate generated by a recent technical study that indicates that solar panel installations (distributed generation) generate operating costs assumed by electricity distribution companies (EDE).

The reason for modifying the regulatory framework is that the demand for solar panels has caused a massification of the market, which makes it necessary to readjust the 2012 regulations and adapt them to current needs to obtain greater regulation.

In highlighting the growth that the solar panel business has experienced, the official emphasized the need to find a viable solution to balance the losses that distributors are having, using distribution lines by users since they are still connected to the system.

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