Can Montserrat become a net energy exporter?

According to the Energy Task Force Report,"Montserrat has the potential to emerge as a net energy exporterthrough the aggressive development of its geothermal resources." A significant barrier highlighted in the 129-page document, is the lack of financing for project implementation.

What makes Montserrat a more prudent choice?

Chairman of the task force and Director of Energy for the Government of Montserrat, Kenrick Burke said, "We believe that a more prudent choice for Montserrat is an aggressive and multi-faceted strategy of diversification and development of the most feasible indigenous energy resources."

Should Montserrat choose two energy futures?

"Montserrat must choose between two energy futures. Currently, imported fossil fuels provide 99.4 percent of Montserrat's energy needs.

Is Montserrat ready to compete in a globalised market?

MCWLE Minister Dr. the Honourable Samuel Joseph said "Montserrat's future is highly dependent on its ability to compete in a globalised market. Our energy security and independence are crucial to us meeting this objective.

How much does electricity cost in Montserrat?

Montserrat's utility rates start at \$0.53 per kilowatt-hour(kWh) for residential customers, which is above the Caribbean regional average of \$0.33/kWh. Like many island nations, Montserrat is almost entirely dependent on imported fossil fuels, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity.

What financing options are available to Montserrat?

Several strategies on exploring the various financing options available to Montserrat are provided, a time-bound approach on accessing grant funding, debt financing and other alternative financing solutions are presented.

ENERGY FULL FACTOR COMPANY MONTSERRAT

The task force has recommended that Public-Private Partnership (PPP) may be the way to provide capital funds for Montserrat's renewable energy development. Introducing any private entity into Montserrat's energy generating arena ???

A report from the Energy Task Force, outlining key recommendations for developing Montserrat's Renewable Energy resource, has been completed and approved by Cabinet. The Energy Task Force was commissioned by the Ministry of Communications, Works, Labour and Energy (MCWLE) in 2020 to propose how best to exploit the island's vast, ???

Montserrat inaugurated a major solar PV project, with the Premier saying the island would continue to develop both solar PV and geothermal energy projects. The 250KW solar PV plant has entered into commission, and will deliver 10% of Montserrat's load demand.









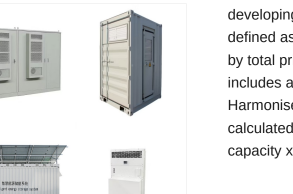
ENERGY FULL FACTOR COMPANY MONTSERRAT

Energy Snapshot Montserrat This profile provides a snapshot of the energy landscape of Montserrat, a British overseas territory located in the northern half of the Lesser Antilles. Montserrat's utility rates start at \$0.53 per kilowatt-hour (kWh) for residential customers, which is above the Caribbean regional average of \$0.33/kWh. Like many

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This document p Card (ERC) for 2 overview of the e Montserrat. The ef???ciency, tech training, and cap to the availability

This document presents Montserrat's Energy Report Card (ERC) for 2020. The ERC provides an overview of the energy sector performance in Montserrat. The ERC also includes energy ef???ciency, technical assistance, workforce, training, and capacity building information, subject to the availability of data.



developing areas. Energy self-sufficiency has been defined as total primary energy production divided by total primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided



ENERGY FULL FACTOR COMPANY MONTSERRAT

The task force, led by Energy Director, Kenrick Burke, identified the possibility of obtaining grant funding through The International Renewable Energy Agency (IRENA) and the CARICOM Development Fund (CDF), who have partnered to ???

SOLAR[°]

Montserrat's future is highly dependent on its ability to compete in a globalized market. Our energy security and independence are crucial to us meeting this objective. Once we have set a path to implement clean and sustainable energy, it is believed that the country's economy will improve, and we as a people can enjoy a

This is the Energy Report Card (ERC) for 2022 for the Montserrat The ERC provides an overview of the energy sector performance, highlighting the following areas: ??? Installed Conventional and Renewable Power Generation Capacity ??? Annual Electricity Generation, from Conventional and Renewable Plants





