

Where can I find information about Guadeloupe energy?

Welcome to the website of Guadeloupe Energie! On this website, you'll find information on Guadeloupe's progress on energy transition from energy legislation to industry data, from profiles for renewable energy in Guadeloupe to the latest news and events--all in one place.

How can Guadeloupe achieve energy independence?

"Achieving energy independence in Guadeloupe by shifting from fossil fuels to renewable energy sources is a challenge that we must take up for the benefit of future generations. With clear objectives and applying the means for success, the Multi-Year Energy Program (PPE) exemplifies our political resolve to reach our goals."

Is Guadeloupe a renewable country?

Guadeloupe has a large portfolio of renewable generating capacity, with 112.8 MW installed as of 2013. It also has a diverse portfolio, both in terms of generation types and facility ownership.

Does Guadeloupe rely on imported fuels?

Nevertheless, Guadeloupe's reliance on imported fossil fuels--more than half of the island's electricity is generated from imported petroleum-based fuels--leaves it vulnerable to significant disruptions in shipping or the availability of import facilities.

On this website, you'll find information on Guadeloupe's progress on energy transition from energy legislation to industry data, from profiles for renewable energy in Guadeloupe to the latest news and events--all in one place.

Ensure non-disruptive, coordinated, and managed development of solar photovoltaics that achieves a balance between sub-sectors of renewable energy and across Guadeloupe; Manage the development of the sector by selecting the solar photovoltaic projects that are the most beneficial for Guadeloupe

Growth Potential of Solar Photovoltaics in Guadeloupe The PPE's Objectives for Solar Photovoltaics The regional government's solar photovoltaics policies have several objectives: Ensure non-disruptive, coordinated, and managed development of solar photovoltaics that achieves a balance between sub-sectors [...]

The following types of renewable energy are utilized in Guadeloupe: solar energy, wind energy, water energy, biogas, combined energy sources as well as geothermal energy. Attention is drawn to a specific geographic setting as well as the social and economic situation which influence the demand for energy in this department of France.

Agrivoltaïsme, ombrières photovoltaïques, centrales solaires flottantes... Parc Solaire Guadeloupe est le programme de la société Eléments Caraïbes dédié

aux propriétaires ...

Agrivoltaïsme, ombrières photovoltaïques, centrales solaires flottantes... Parcelle Solaire Guadeloupe est le programme de la société Eléments Caraïbes dirigé aux propriétaires fonciers guadeloupéens qui souhaitent gagner de nouveaux revenus en louant leur terrain pour y produire de l'électricité verte.

Sensible au développement durable et local, le groupe GBH a mis en place un vaste programme d'autoconsommation sur ses différentes enseignes. En Guadeloupe, plus de 13 000 m² de panneaux solaires ont été posés sur les toits de la galerie Destreland et Carrefour Grand Camp.

1400 heures environ d'ensoleillement annuel en Guadeloupe constituent un atout majeur pour la production solaire. Les installations photovoltaïques connectées au réseau sont ...

Devenez acteur de votre transition énergétique en Guadeloupe ! Syrius Guadeloupe et Beesun Energie Guadeloupe, installateur RGE QualiPV, vous accompagnent dans votre projet d'autoconsommation photovoltaïque et vous guident dans l'obtention de la prime à l'autoconsommation. Qu'est-ce que la prime à l'autoconsommation ?

1400 heures environ d'ensoleillement annuel en Guadeloupe constituent un atout majeur pour la production solaire. Les installations photovoltaïques connectées au réseau sont disséminées sur tout l'archipel mais de façon hétérogène. En effet, 64% de puissance installée est concentrée sur 4 communes de l'île : Baie-Mahault, Petit ...

Mindful of sustainable and local development, the group GBH has put in place a vast self-consumption programme across its various brands. In Guadeloupe, more than 13,000 m² of solar panels have been placed on the rooftops of the Destreland shopping centre and Carrefour Grand Camp.

Guadeloupe This profile provides a snapshot of the energy landscape of Guadeloupe, an overseas region of France located in the eastern Caribbean Sea. Guadeloupe's utility rates are approximately \$0.18 U.S. dollars (USD) per kilowatt-hour (kWh), below the Caribbean regional average of \$0.33 USD/kWh. These low rates are

Web: <https://www.gennergyps.co.za>