## Martinique geo energy



This document was developed by the National Renewable Energy Laboratory with support provided by the Caribbean Center for Renewable Energy and Energy Efficiency. The information included in this document is for general information purposes only.

Occupation du sol à grande échelle 2017 (OCS GE) Le projet. GéoMartinique a signé en juin 2017 une convention avec l'Institut Géographique National (IGN) pour la création d''une OCcupation du Sol à Grande Échelle (OCS GE) sur l''ensemble du territoire de la Martinique.

As part of multi-year energy planning, the French Caribbean territory of Martinique is gradually working on becoming fossil-fuel free. The objective is to promote the development of clean energy utilisation, which ...

The geothermal energy project in Dominica is estimated at US\$40 million for its first phase, focusing on establishing a 7 MW geothermal power plant in the Roseau Valley. Additional funding, including grants and loans, has been secured from the World Bank (approximately US\$17.2 million) and the Clean Technology Fund, supporting further ...

This project is an additional opportunity to demonstrate the interest and relevance of geothermal energy in the energy mix, as it is the only renewable energy capable of producing heat, cold and electricity from a natural resource, without CO2 emissions during operation.

Guadeloupe, Dominica, Martinique, St. Vincent, Grenada and Kick-em-Jenny (a highly active seamount north of Grenada). Geothermal resource surface temperatures in the Lesser Antilles islands range from tepid to above boiling (superheated). Subsurface temperatures high enough to support utilization of a double flash energy conversion system

The first AMI concerns geothermal energy and aims "to enhance the energy present in the subsoil of Martinique by the implementation of a cold distribution network for uses such as air conditioning or industrial processes on the Plain. du Lamentin ". The Geothermal Call

Martinique begins geothermal talks January 7, 2020 Martinique, a French Caribbean territory, is exploring the potential for geothermal energy, as part of an island-wide clean energy transition. Over the previous two decades, experts have identified two potential areas for geothermal development, with a particular focus on the southwest region ...

In hindsight, for many of these Eastern Caribbean islands, geothermal development is the gateway towards energy independence and increased sustainability for the future. For more information on geothermal

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development in the Caribbean, follow our #GeothermalFactsandStats campaign across all major social media platforms.

All the islands of the Eastern Caribbean, from the island of Saba in the north to Grenada in the south, including Guadeloupe and Martinique, depend mainly on fossil fuels for their electricity. In 2021, the proportion of renewable energy was 33.7% in Guadeloupe, 25% in Martinique and 25% in Dominica, but for the other islands it only accounted ...

As now reported locally, a group of representatives of Territorial Collectivity of Martinique, of the SMEM (Joint Syndicate of Electricity of Martinique), of the Ademe (Environment and energy management), EDF and ...

Geothermal energy will be harnessed by a French consortium to establish a cooling distribution network on Martinique. Storengy, TLS Géothermics and Engie Solutions will collaborate on the development of a cooling distribution network to include air conditioning for Fort de France, the Caribbean island"s largest town.

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As part of multi-year energy planning, the French Caribbean territory of Martinique is gradually working on becoming fossil-fuel free. The objective is to promote the development of clean energy utilisation, which includes geothermal energy.

Recent exploratory drilling funded by the French Development Agency (AFD) on this site was the first step in Dominica"s geothermal energy development and confirmed a significant resource, large enough to ensure energy self-sufficiency for Dominica and to potentially export surplus electricity to Guadeloupe and Martinique through undersea cables.

Carte - Évolution des surfaces agricoles naturelles et urbaines en Martinique basée sur l"OCSGE 2000/2017. Carte - Évolution des surfaces naturels en Martinique basée sur l"OCS GE 2000/2010/2017. Présentation. Qui sommes-nous? Les membres de GéoMartinique; Le mot du Président; Actualités.

Electricity generation using geothermal energy uses water heated to a high temperature using geothermal resources available near the surface. The EIB's support will evaluate a possible northern submarine interconnection from Dominica to Guadeloupe and a second link to Martinique in the south.

The production of geothermal energy does not emit CO2 either. The development of this type of technology would therefore allow Martinique to reduce its impact on global warming. ... The potential geothermal deposits detected in Martinique represent an important opportunity for achieving these objectives, in view of

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energy autonomy. ...

Martinique Geothermal Sites / Projects: oThe very active Mt. Pele comprises an obvious locus for geothermal resources. There are solfataras, hot springs, underlying earthquake activity, and well developed fracture systems (Huttrer, 1998). oMartinique has an estimated 3,500 MWe of geothermal power potential. oThere are plans to set up a

Martinique Geothermal Sites / Projects: oThe very active Mt. Pele comprises an obvious locus for geothermal resources. There are ... "The Use of Low- Enthalpy Geothermal Energy in France," Proceedings of the World Geothermal Congress, 1995, Florence, Italy: International Geothermal Association, pp. 105-114.

Martinique, a French overseas territory, which aims to be energy self-sufficient by 2030 by relying on renewable energy, is verifying the presence of a geothermal reservoir. In one interesting development, a drilling project in St Vincent and the Grenadines found heat, but no permeability.

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