SOLAR ...

Guadeloupe the megawatt group

Guadeloupe is a French-governed cluster of islands located in the eastern Caribbean Sea, southeast of Puerto Rico. Under its contract of 13.4 million euros, GE will provide a 40-megawatt, Frame 6B gas turbine, generator and turnkey services for the Jarry Sud project.

La Desirade wind farm was the first wind farm ever built in Guadeloupe in 1992. The local target was to supply 25% of electricity generated on the island from renewable sources of energy, which whole fits in the global concerns expressed in Agenda 21 and the Kyoto agreements.

The group has won the projects as part of a governmental tender called in France. The government selected wind projects for 95 MW in the French overseas departments Guadeloupe, Martinique, Guiana and Reunion, and on the island of Corsica.

The Megawatt Group continues to be recognized by leading business and industry publications for our ground breaking approach to solar procurement. We"ve been named to Inc"s Fastest Growing Companies two years in a row - now #39 Northeast (#2 Energy Sector) for 2024.

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The Megawatt Group stands at the intersection of installation, manufacturing, technology, project management, financing and logistics. Every day we put our resources, expertise and access to work for our clients.

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



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