



Bouygues Energies & Services, a subsidiary of Bouygues Construction, built the thermal power plant on the Caribbean island of St Martin. The design-build contract signed with EDF comprised engineering studies, procurement, transport and the commissioning of the plant.

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LIQUID COOLING ENERGY STORAGE SYSTEM

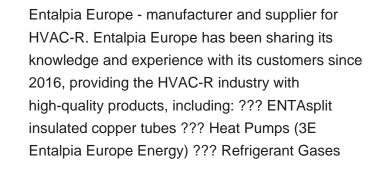
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IP Grad

No container design

Cycle Life

The main economic activity of the island is based on tourism. Power supply Electricity to Saint Martin is provided by a fuel power plant. Renewable energy is not used on the island, except for very few solar panels. Our project of Waste-to-Energy (PI project) will produce about 8% of the total energy consumption.





The solution combines the use of environmentally friendly R32 refrigerant with high energy efficiency efficient EVI technology solution. The device has an A+++ energy label ERP ensures stable operation at outdoor temperatures to -30???.

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Turning to the EFDR Concerning the 2014-2020 programme, management projects and natural risk prevention projects can be funded in accordance with line 11 "ensure the basis of sustainable and environment-friendly development". The 14-20 ERDF budget for the Saint-Martin area is now exhausted, except React-U credits. Concerning the 201-2027 programme, the new ???



Detailed data and analysis of energy prices and costs in Europe, published by the Commission every 2 years. Energy modelling Possible energy market scenarios for 2030 and 2050 for delivering the EU Green Deal and the energy system model METIS.

Web: https://www.gebroedersducaat.nl