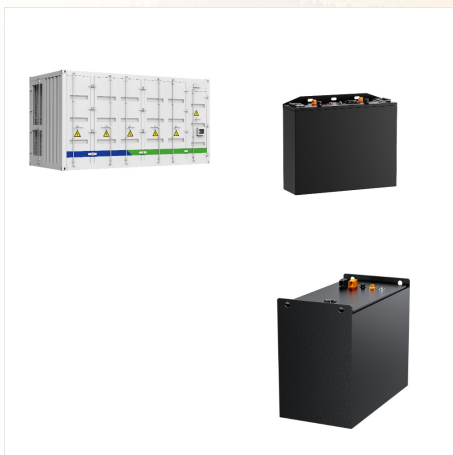




teilt Entalpia Europe ihr Wissen und ihre Erfahrung mit ihren Kunden. In Polen hat sie ein Vertriebsbüro in Warschau und eine Produktionsstätte in Sieradz. 2018 erhielt Entalpia ???



The EU islands secretariat offered support to European islands to further advance in the clean energy transition, through two calls for applications (Round 1 in April 2021 and Round 2 in March 2022). This report is covering the Technical Assistance provided to the Island of Saint Martin, French overseas territory.



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.



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.



Entalpia Europe - manufacturer and supplier for HVAC-R. Entalpia Europe has been sharing its knowledge and experience with its customers since 2016, providing the HVAC-R industry with high-quality products, including: ??? ENTAsplit insulated copper tubes ??? Heat Pumps (3E Entalpia Europe Energy) ??? Refrigerant Gases



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???



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.