

What is La Réunion's energy strategy?

In March 2019, La Réunion's Regional Council revised and approved the island's energy strategy, the Multiannual Energy Program (PPE) set up by the Energy Transition Law for Green Growth of August 2015, defining the island's objectives in terms of energy production and management by 2023 and 2028.

How can Reunion Island achieve energy autonomy?

Reunion Island aims to achieve energy autonomy and a 100% renewable electricity mix by 2030. Without policy support, the share of renewables remains at the 2008 reference level. The development of biomass, particularly energy cane, is economically interesting. Solar and marine energy need political and/or economic support to be developed.

How does La Réunion achieve energy autonomy?

Electricity is produced by coal for 36% and heavy fuel oil and diesel for 33%. To limit its heavy dependence on imported fossil fuels, La Réunion aims to achieve energy autonomy by 2030 based on greater energy efficiency and renewable energy alternatives (50% renewable electricity by 2020, and 100% by 2030).

What is green energy revolution Reunion Island?

Until recently, Reunion Island had implemented the GERRI project, Green Energy Revolution Reunion Island. This economic and social development program centered on the sustainable development of Reunion Island and resulted from the "Grenelle Environment" French environment roundtables.

Is Reunion Island a renewable resource?

Hydroelectricity is the island's main renewable resource. It accounted for 17,2% of its total electricity production in 2015 (133,6MW of installed capacity), spread over six sites in the eastern part of the island. An additional capacity of 50MW should be deployed by 2030. Reunion Island's biomass potential is considerable.

Does Reunion Island use fossil fuels?

Whereas in the 1980s all of the energy produced on Reunion Island came from renewable hydroelectricity, the island has gradually become dependent on imported fossil fuels.



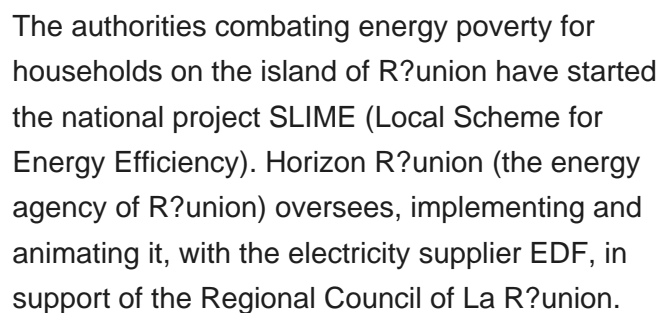
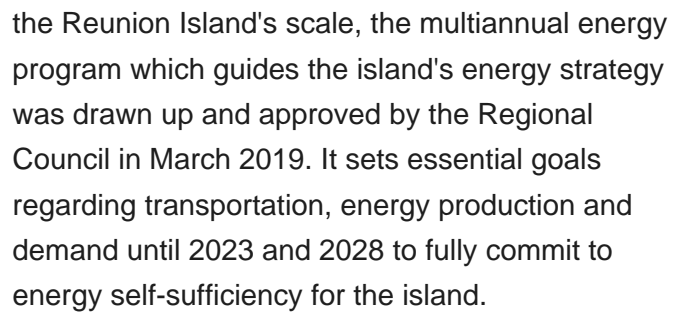
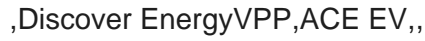
Akuo and BlueFloat Energy, partners in developing floating offshore wind projects in the French Mediterranean, are now collaborating on a 200 MW project in La R union. Offshore wind offers a sustainable energy solution with minimal environmental impact. In mainland France, wind energy accounted for 7.4% of electricity consumption in the first



Chef de secteur reseau chez OLA Energy R union  
? Experience: OLA Energy R union ? Education: ESAM ??? School of Advanced Management and Finance ? Location: Reunion ? 269 connections on LinkedIn. View Laurence S.'s profile on LinkedIn, a professional community of 1 billion members.



La R union (/ r i?? ?? ju?? n j ?? n /; French: [la ??e.ynj????] ???; Reunionese Creole: La R nyon; known as ?le Bourbon before 1848) is an island in the Indian Ocean that is an overseas department and region of France. Part of the Mascarene Islands, it is located approximately 679 km (422 mi) east of the island of Madagascar and 175 km (109 mi) southwest of the island of Mauritius.

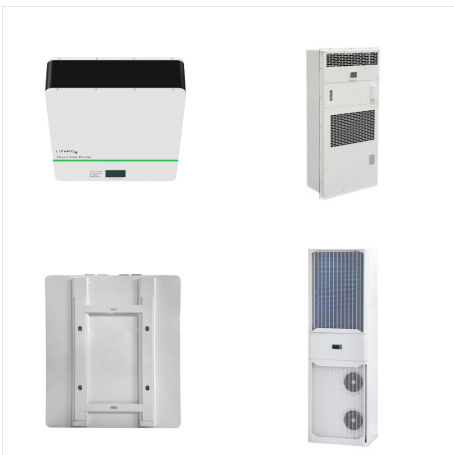




Status: In progress - Renewable energy represents 13% of the primary energy consumption. RES: Main sources of electricity generation are hydropower, photovoltaics and biomass (bagasse). Photovoltaic energy represents 8% of the production. From 2011 and 2015 solar parks increased in 44%.



Elle offre une expertise technique et des conseils personnalisés pour aider les communes, les communautés d'agglomération et les autres entités locales à améliorer l'efficacité énergétique de leurs bâtiments.

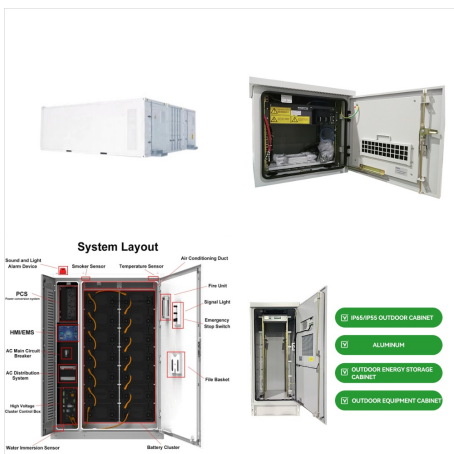


Find company research, competitor information, contact details & financial data for SFER ENERGY of SAINT-PAUL, LA REUNION. Get the latest business insights from Dun & Bradstreet.





Vivo Energy R union a fait l'annonce, il y a quelques semaines, de son partenariat avec la championne de tennis d'origine r unionnaise Emmanuelle Girard.. Oui, cela fait partie de notre engagement en dehors des murs de l'entreprise. Emmanuelle Girard, jeune talent du tennis r unionnais, est l'ambassadrice de marque de Vivo Energy



Reunion co-founders Billy Lee and Andy Moon met in 2008, while working at a leading solar development company. Billy and Andy pioneered early solar financing structures with tax equity and private equity investors, leading some of the first solar transactions with institutions such as US Bank, JP Morgan, Wells Fargo, Bank of America, Key Bank, PNC, Nord/LB, D.E. Shaw, ???



Clean energy on La R union. To limit its heavy dependence on imported fossil fuels, La R union aims to achieve energy autonomy by 2030 based on greater energy efficiency and renewable energy alternatives (50% renewable electricity by 2020, and 100% by 2030).



The authorities combating energy poverty for households on the island of R?union have started the national project SLIME (Local Scheme for Energy Efficiency). Horizon R?union (the energy agency of R?union) ???



,Discover EnergyVPP,ACE EV,,



D?couvrez avec Austral Groupe Energie des solutions haut de gamme en installations photovolta?ques et isolation ?cologique ? la ouate de cellulose. Exclusif revendeur Solax Power, nous offrons des services sur mesure ? la R?union, ? l'?le Maurice et en France m?tropolitaine.



Sun, biomass, hydraulics, tourism: Reunion Island has assets to ensure its economic development and energy transition. One of the five French overseas regions<sup>1</sup>, R?union Island is located on the Indian Ocean cyclone ???



If you want to do ecotourism in Reunion but don't know how to do it, you've come to the right place! Latitude 21, your hotel in Saint-Gilles-les-Bains, presents its short guide to ecotourism in Reunion. Discover all our tips for an eco-friendly vacation on the most beautiful island! The beauty of Saint-Gilles, a treasure to be preserved



Reunion Island, a French overseas region located in the Indian Ocean, is facing a three-fold challenge combining demographics, the environment and energy. To limit its heavy dependence on imported fossil fuels, Reunion Island aims to achieve energy autonomy by 2030 based on greater energy efficiency and renewable energy alternatives.



Sun, biomass, hydraulics, tourism: Reunion Island has assets to ensure its economic development and energy transition. One of the five French overseas regions<sup>1</sup>, R?union Island is located on the Indian Ocean cyclone path and has a tropical climate.



Status: In progress - Renewable energy represents 13% of the primary energy consumption. RES: Main sources of electricity generation are hydropower, photovoltaics and biomass (bagasse). Photovoltaic energy ???



About Discovery Energy. Discovery Energy Corp. ("Discovery" or the "Company") is a Houston based corporation that has an operating subsidiary in Melbourne, Australia. The Company is engaged in the exploration, development, production and acquisition of conventional and unconventional natural gas, oil and energy projects.





Clean energy on La R union. To limit its heavy dependence on imported fossil fuels, La R union aims to achieve energy autonomy by 2030 based on greater energy efficiency and renewable energy alternatives (50% renewable ???



the Reunion Island's scale, the multiannual energy program which guides the island's energy strategy was drawn up and approved by the Regional Council in March 2019. It sets essential ???