

## SAINT MARTIN VERTERRA ENERGY



What can Verterra energy do for You? These collaborations allow us to push the boundaries of what is possible and help us create a whole new industry in the waterpower space. Verterra Energy is developing a new waterpower technology called Volturnus, that is designed to harness the power flowing in rivers and oceans. We're on a mission to help achieve 100% renewable energy by 2050.



What is Verterra energy? At Verterra Energy,we are committed to developing technologies that help the world achieve 100% sustainable energyin our lifetimes. With the world's first hybrid axis,the novel design harness the kinetic energy in both the speed and weight of flowing water. Modular,scalable arrays deploy on-site into rivers, canals and oceans.



How much does electricity cost in Saint Martin? For Sint Maarten, the equivalent rates are roughly \$0.35/kWh. Like many islands, Saint Martin is highly dependent on imported fossil fuels, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity.



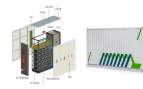
What is Sint Maarten's national energy policy? renewable energy.10 The plan also emphasizes the need to raise awareness of energy conservation among individuals and businesses through communication campaigns. Sint Maarten developed a National Energy Policy (NEP) in 2014 that aims to mitigate the impact of energy use on the environment while reducing electricity tariffs.



Verterra Energy General Information Description. Developer of a modular hydro device designed to produce electricity from currents in rivers and ponds. The company's device deploys directly into rivers, oceans and man-made canals ???



## **SAINT MARTIN VERTERRA ENERGY**



At Verterra Energy, we're on a mission to harness the power in the worlds rivers, canals and oceans. To accomplish this, we are commercializing our first device called VOLTURNUS, a pioneering water-power technology that deploys in ???





DAMIGNY ENERGY, soci?t? par actions simplifi?e, au capital social de 550000,00 EURO, dont le si?ge social est situ? au 8 RUE NICOLAS CUGNOT, 14400 SAINT-MARTIN-DES-ENTREES, ???





PAUL, MINNESOTA-We are thrilled to announce the move to our new engineering & production facility in St. Paul, MN as part of a multi-year program with the USARMY Corps of Engineers to build and deploy two ???