

developing areas. Energy self-sufficiency has been defined as total primary energy production divided by total primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided



Greta Energy specializes in the research, development and financing of renewable energy, represented by wind and hydro in several locations around the world. Our vision is to play a part in providing equitable and timely access to clean and renewable energy sources.



Greta Energy Inc. is a Toronto based company specializes in the research, development and financing of renewable energy, represented by wind in several locations around the world; founded in 2004 and then amalgamated with Greta Inc. in 2012.

GRETA ENERGY NAURU





Greta Energy Limited, part of Greta Group of Companies has set up a 15 MW Power Plant (Biomass based) and is feeding power on a regular basis into the Maharashtra State Grid. The Company has a policy committed to a clean and green environment and as part of this initiative is also contemplating setting up of a plant to manufacture bricks from



DETA has played a pivotal role in developing energy efficiency training for Nauru, including programs developed expressly for roles within Nauru's government. DETA's training process has enhanced government officials" knowledge of how energy efficiency applies in the context of Nauru and encouraged thought leadership toward efficient outcomes.



A 6 MW solar plant and 5 MW/2.5 MWh storage system are set to increase the share of renewable electricity on the Pacific island of Nauru from 3% to 47%. The \$27 million project is being supported

GRETA ENERGY NAURU





Greta Energy Inc. is a Toronto based company specializes in the research, development and financing of renewable energy, represented by wind in several locations around the world; founded in 2004 and then amalgamated with ???



Greta Energy Limited is a mainstream participant in the growing Indian energy industry and has set up a 15 MW Power Plant (Biomass based). The Plant is on a 25 acre site located at Plot No.A-28, MIDC Growth Centre, Mul, District Chandrapur, Maharashtra State.