

This is a story of an island solar policy that has pushed the distributed solar generation to brink, or past the brink. Curaçao on paper shares a lot with neighboring islands: similar population size, prevalence of sunshine, expensive power, progressive interconnection practices and an island state.

Thanks to more advanced wind adoption, currently 26% of Curaçao's total energy demand is being supplied by renewable energy sources -- wind and solar -- with a total renewable capacity of 58 MW.

Curaçao has a high solar potential and set a renewable energy mix target of 50% by 2035. Presently Curaçao's energy mix is comprised of 33% renewable energy on the public grid. Its electrical demand peaks at 130MW and its electricity prices are high relative to ...

You can install solar yourself, but hiring a professional is the best route in this case. JGM has sufficient in-house knowledge to mount your solar panels and can maximize your return on investment by installing and positioning the panels correctly

Offering alternative energy solutions for home and industrial use, based on Solar Technologies that include mini solar power plants, Solar Pumps, Solar refrigerators, Solar Street Lights, Solar Water Heaters, Solar Home & Office hybrid power Systems.

Web: <https://www.ecomax.info.pl>

