



GameChange Solar Fixed Tilt System Survives Hurricane Humberto Hammering Bermuda with 125 MPH Winds

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GameChange Solar announced that a 7.9 MW MaxSpan Post Driven System was installed in Bermuda. The system withstood 125 MPH wind gusts from Hurricane Humberto, which left much of the island's other infrastructure severely damaged and 80% of the island without electricity. The system utilized 24,192 high power solar modules and was installed directly next to the ocean. Extra galvanization levels were required due to high corrosiveness.



Teresa Zhao, VP of Sales at GameChange Solar, stated: "GameChange was chosen for the Bermuda system do to our rugged design and quality product. We look forward to more installations in the Islands and globally to help customers meet challenging conditions."

Mike Brugge, Vice President of Engineering at Saturn Power, stated: "Saturn Power is proud of the quality of work that has gone into the construction of this solar facility, with its durability passing a significant test in the wake of Hurricane Humberto this fall. We have been fortunate to work with first-class partners such as GameChange as well as a team of top-notch contractors in building this facility and we look forward to this solar project beginning to generate power this year, providing Bermudans with clean, renewable energy for years to come".

GameChange Solar | <http://www.gamechangesolar.com>