



# Max-Span Pile Driven Systems GameChange Solar

MaxSpan(TM) is a post driven ground mounting system. It is perfectly designed and engineered to be the most cost-competitive solution for large-scale solar farms. 203-769-3900 ... OF GAMECHANGE SOLAR SYSTEMS. million+ SOLAR MODULES ON GAMECHANGE SOLAR SYSTEMS. billion+

GameChange Solar 74MW System with First Solar Series 4 Modules in the Southeast NEW YORK, NEW YORK - December 14, 2016 - GameChange Solar announced that it has shipped approximately 200MW of single axis tracker and fixed tilt pile-driven and ballasted ground systems utilizing First Solar's Series 4 Modules in 2016. Derick ...

System. The Max-Span(TM) Ground System is engineered and tested to withstand wind and snow loads to specification when installed properly. Failure to precisely follow the install manual and to install the racking system properly may decrease the performance of the installation and will void the warranty. This is the generic manual and it ...

GameChange systems combine fast install, bankable quality and unbeatable value through superior engineering, innovative design and high volume manufacturing. GENIUS TRACKER(TM) World's Fastest Installing Single Axis Solar Tracker MAXSPAN(TM) PILE DRIVEN SYSTEMS Best Quality And Priced Pile Driven Fixed Tilt Systems In-House Logistics

11.11.2016 TMTIME Study - GameChange Max-Span Post Ground System - 42.1687MW Project Group NC 1 152 W 57th Street, 17 Fl., New York, NY 10019 212-388-5160 TIME STUDY GC MAXSPAN POST GROUND SYSTEM Study Focus: Movement from staging area and installation of piles, movement from staging area and

The GameChange Solar Max-Span(TM) Thin-Film Ground System is engineered and tested to withstand wind and snow load to specification when installed properly. Failure to ... (Piles), Braces, Beams, EW Purlins, Purlin Connectors and straps: ... by GameChange engineering staff, cut the top of the post to the appropriate height and field drill bolt ...

NEW YORK, NEW YORK - February 14th, 2017 - GameChange Solar announced that a 27MW MaxSpan(TM) pile driven system utilizing First Solar Series 4 Modules is nearing completion in North Carolina. The system utilizes over 200,000 solar modules and is being built by a leading national EPC for a large private equity backed solar developer, for ...

11.11.2016 TMTIME Study - GameChange Max-Span Post Ground System Using Rivets - 42.1687MW Project Group NC 2 152 W 57th Street, 17 Fl., New York, NY 10019 212-388-5160 ABOUT THE STUDY



# Max-Span Pile Driven Systems GameChange Solar

The following time study project was conducted to develop a valid assessment of the work content of the

Lizzy Aldridge, Director of Business Development at GameChange Solar, stated: "The Max-Span pile driven system worked well over the challenging undulating terrain present at this installation. The flexibility of this system has allowed it to gain significant market share especially with customers valuing easy constructability."

GameChange Solar, of New York, announced that installations of its Max-Span pile driven systems in the hot Minnesota market year to date now total 98 MW. OCTOBER 24, 2016 CHARLES W. THURSTON. The systems will be used with First Solar Series 4 and poly modules. Andrew Worden, CEO of GameChange Solar, said: "Our

GameChange Solar sent word that two leading EPCs ordered over 111 MW of its pile-driven fixed tilt racking systems for immediate production. The systems are GameChange Max-Span Post System for poly panels. These projects are part of an expected 1 GW for GameChange in the USA solar racking market this year.

First Solar Series 4(TM) modules are held on top of each pair of purlins in landscape con?guration. This con?guration can be installed on the Genius Tracker(TM), MaxSpan(TM) Pile Driven, and Pour-in-Place(TM) Ballasted Ground Systems. The GameChange First Solar module con?gurations help improve energy production by increasing the module

Web: <https://www.wodazyciarodzinnad.waw.pl>