

MC2 Solar Offers Affordable Solar Power at Three Different Price Points

Tampa solar panel installations company provides customers with "good," "better" and "best" options ranging from \$2.69 to \$2.99 per watt.

TAMPA, FLORIDA, UNITED STATES, April 6, 2016 /EINPresswire.com/ -- MC2 Solar, leading residential solar energy consultants expertly providing their Tampa, Florida customer base with solar panels for homes, now offers the power of solar energy at three different price points – "good," "better" and "best." The products comprising the core of these tiers consist of the SolarWorld 285 mono panels with Enphase M250 micro-inverter (including free Enphase monitoring for life) for \$2.99 per watt, Suniva solar panel with Enphase M250 micro-inverter for \$2.89 per watt and AXITEC 250 solar panel with Enphase M215 micro-inverter for \$2.69 per watt. Customers have the option to have a ground mount built for .50 a watt additional.

"When our first-time customers consider solar, one of the initial questions they ask has to do with <u>solar panel cost</u>," says Keith Allman, co-owner/founder of MC2 Solar. "We always go on to explain that solar is a great idea for many people – not only to cut their utility bills but to also reduce their dependence on utility while also slashing their own 'personal footprint.' Because the cost of solar is one major element in the decision to, naturally, go solar, we have devised a three-tiered approach to help customers choose the best plan for their needs."



MC2 Solar Offers SolarWorld 285 Mono Panels-Installation Included in Pricing

According to studies conducted by MC2 Solar representatives like Allman and partner Greg Gary, the average solar homeowner will save about \$20,000 over 20 years when deciding to switch to solar. In three of the four most populous states in America, in fact, that 20-year total is actually more like

"

Solar energy is the Sunshine State's most abundant energy resource"

Keith Allman

\$30,000 – the sunny Aloha State of Hawaii sees savings upwards of \$60,000, and that's just the average.

"Financing options and savings really depend on where someone lives and personal circumstances, such as how much they're spending on electricity right now," adds Allman. "In our home state of Florida, solar power usage has been increasing as the <u>cost of solar power systems</u> using

'photovoltaics' (PV) – the method of converting solar energy into direct current energy using semiconducting materials – has decreased in recent years. Solar energy is the Sunshine State's most abundant energy resource, and estimates have placed Florida's potential at 2,902,000 MW, which would produce about 5,274,479,000 MWh – simply put, our customers are in the right state if they're looking to do what's right for the planet and their wallets."

SolarWorld's 285-watt solar panel is designed for long-term use, durability and simplicity. Its Version 4.0 frame is compatible with top-down and bottom mounting methods, and boasts monocrystalline silicon cells. Since its inception in 2007, Suniva has led the industry in high-performance, affordable solar cells that make record-setting 20+% conversion efficiency in the company's labs, with an average 19+% efficiency daily on production lines. The company manufactures the world's highest commercially-available cell efficiencies using low manufacturing costs.

Based in Germany, AXITEC has become one of the leading global brands of solar modules and now controls the international production capacities of 300 MWp. The company's core competence comprises a complete process chain for solar modules from development and manufacturing through quality assurance – all the way to sales and service.

About MC2 Solar

Based in and serving the Tampa, Florida area, MC2 Solar is the brainchild company of Keith Allman and Greg Gary, who have been successful in business for over 15 years. With a myriad of professional skills to their credit, the duo took the residential solar panels business by storm in the summer of 2015 when they launched MC2 Solar, which has become one of the top-performing residential solar energy entities in the Sunshine State.

The MC2 Solar team dynamically fuses the most technologically-advanced solar panels with the leading micro-inventors of the solar-powered world, and includes an install group led by a master electrician who trains others in photovoltaic installation and electrical



Suniva 285 Watt Mono-Solar Panels -Installation Included in Pricing



Axitec 250w Mono Black Solar PV Panel

AXITEC Solar Panels -Installation Included in Pricing

engineering processes. Through an unyielding commitment to efficient, clean energy and quality customer service, MC2 Solar guarantees its clients that they will be thrilled with their decision to join

the solar movement and start saving the planet.

As a top-of-the-line solar service provider with the experience and expertise to provide its clients' home or business with premium solar panel installations, MC2 Solar oversees the entire process from start to finish, providing a single point of contact and continued support after the sale and installation is complete. If clients have any questions before, during or after the installation process, the company is always there to answer them and, what's more, if there are concerns that a solar panel isn't operating correctly, MC2 Solar representatives are always available to fix it.

Throughout the entire lifetime of a system, MC2 Solar prides itself on providing unmatched support and service.

MC2 Solar is located at 2906 West Swan Avenue in Tampa, and can be reached by calling (813) 475-6513. For more information visit www.MC2Solar.info or email Keith@MC2Solar.info.

Keith Allman MC2 Solar LLC (813) 475-6513 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.