

## Triton Solar Launches The Pandora Box Worldwide & Looking for Distributors all over the World

CHERRY HILL, NJ, US, December 15, 2019 /EINPresswire.com/ -- <u>Triton</u> Solar,LLC is looking to partner with small or large <u>Distributors</u>, EPC & Solar companies. Don't forget to sign up before its to late. There is a limited Spots and it is a first come bases.

Triton Pandora Box is the ideal compact single-phase inverter for residential and small-scale commercial, farmers and agriculture applications with a power category of 5 kW inverter & 10kwh battery storage. In accordance with ESA rules for residential applications, the Triton Pandora Box can operate efficiently at a maximum input voltage of 600 V from solar PV & wind turbines. Industry-leading features now come standard with the Triton Pandora Box, including inbuilt wireless monitoring (GSM/Wi-Fi) via Triton CMS online and mobile platform.

The Pandora Box is the only system to have EMP Blocking system built-in.

Triton Solar, worldwide leader of solar cells, solar batteries and energy management solutions as launched the path-breaking alternate energy management solution -the transformer-less Triton Pandora Box in a worldwide launch.

Triton Pandora Box is the ideal

Triton Pandora Box is the ideal compact single-phase inverter for residential and small-scale commercial applications with a power category of 5 kW. In accordance with ESA rules for



residential applications, the Triton Pandora Box can operate efficiently at a maximum input voltage of 600 V from solar PV & wind turbines. Industry-leading features now come standard with the Triton Pandora Box, including inbuilt wireless monitoring (GSM/Wi-Fi) via Triton CMS online and mobile platform.

- \* Triton Pandora Box is now available on Triton Solar's website for <u>pre-order</u> bookings at an attractive discount of 1500 USD.
- \* In accordance with ESA rules for residential applications, the Triton Pandora Box can operate efficiently at a maximum input voltage of 600 V from solar PV & wind turbines.
- \* Industry-leading features now come standard with the Triton Pandora Box, including inbuilt wireless monitoring (GSM/Wi-Fi) via Triton CMS online and mobile platform.

With this worldwide launch, Triton Solar is also proud to make this product available for pre-order bookings for worldwide customers. www.TritonSolar.com

Triton Pandora Box is a single device comes with the following:

- 1. Smart Inverter
- 2. Inbuilt Energy Management System
- 3. Integrated IoT

Talking about this major development, Himanshu B Patel, Founder, and MD of Triton Solar stated, "This new introduction is great innovation and getting considered as a path-breaking product for alternate energy management. This is not only cost-effective and extremely user friendly. The IoT integration in this product makes it even more useful as with this feature users



Pandora Box with EV Charger & 10Kwh Battery system + 5kw Inverter



Himanshu B Patel | CEO & Founder

can be able to learn to optimize their energy consumption. Other features such as Intelligent energy management, interactive interfaces make the new Triton Pandora Box an Interactive Hybrid Inverter for it's users. In addition the inbuild Smart Metering Enablement also makes it exclusive in the market."

This product is available on Triton Solar's website for pre-order bookings at an attractive discount of 1500 USD.

Apart from being capable for Predictive Maintenance, Triton Pandora Box will solve the grievances (inappropriate savings, high processing time, delayed payments, installation nightmares, etc.) of all the involved stakeholders (house/industry owner, solar PV / wind turbine installation company (EPC), grid distribution company (DISCOM)) and make rooftop solar PV & amp; wind turbine win-win situation for all." Triton Pandora Box is a single device that takes care of not only energy generation but also energy consumption and transmission at micro-level

via single hardware.

## Additional Attractive Features of Triton Pandora Box

- 1: Inbuild communication package included as standard with GSM (2G, 3G &4G), WIFI & LAN
- 2: Modular PCB design for easy on-site maintenance
- 3: Wide input voltage range
- 4: Enclosure for unrestricted use under any environmental conditions (Outdoor certified)
- 5: Advanced closed-loop grid integration (optimum functioning even in high grid fluctuation scenario)
- 6: Low High Voltage Ride Through LHVRT
- 7: Low High-Frequency Drive Through LHFRT

himanshu Patel Triton Solar, LLC +1 856-390-0066 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. © 1995-2019 IPD Group, Inc. All Right Reserved.