Mango Power Debuts World's First Integrated Home and Portable Battery System-Mango Power Union

July 2021 — Mango Power is set for an [August] Indiegogo release of its first home and portable all-in-one product, the breakthrough Mango Power Union



New York, New York City, Jul 10, 2021 (Issuewire.com) - Mango Power is set for an [August] Indiegogo release of its first home and portable all-in-one product, the breakthrough Mango Power Union. The Mango Power Union is the world's first power station product to take the best features of a residential home battery –great capacity (6.9kWh) and output (4kW) with build-in dual PV inverter and gateway – and includes the travelability of a portable battery with a detachable module – the Power Move – to light up outdoor, off-grid escapes.

The Mango Power Union fuses a Tesla Powerwall-type home battery with a portable power station in an energy storage system that uses the best batteries on the market today. Housed in a sleek, modern, stylish design, the Mango Power Union is made to suit any area of any residence while giving users the flexibility to take the comfort and convenience of home wherever they go.

The station itself has a maximum battery capacity of 6.9 KWh, a power output of 4.0 KW, and is expandable to up to 10 packs in parallel while the detachable module is rated for 6,000+ charging cycles. That means savings on home electricity bills along with the power to take power with you

wherever you go. More detailed specifications and exciting reveals can be found on its official website and will be released further with the official Indiegogo launch in [August].

As a green energy industry start-up, Mango Power serves the residential market with unique solutions for eco-minded businesses and individuals, while delivering the power-outage-proof electricity of a traditional gasoline generator.

"The Mango Power Union is the first family energy hub. Its battery capacity, output capability, and portability give consumers truly comprehensive flexibility inside and outside the home," Mango Future Technology Co., Ltd. CEO Steven Wang commented. "With every full charge via a renewable energy resource, a family's or business' CO2 emissions are reduced by 2.88 kg — equivalent to the daily carbon capture of 48 trees. It's this sustainability that drives us to make competitive green energy products available to any consumer who wants them. I hope someday we can see every family enjoying the latest green energy tech. For now, I'm just happy to be bringing some much-needed innovation into this space."

About Mango PowerMango Power is a green energy brand focused on developing home power supply solutions with portable power devices and related accessories. In partnership with top battery suppliers with more than 20 years of experience in the industry, Mango Power is bringing high-quality green energy products to consumers to realize their vision: bring smart and green energy products to every home and realize zero carbon emission for each family. To learn more, please visit the mango power website









Media Contact

Mango Power

andywang@mangopower.com

Source: Xihe Future Technology co., Itd

See on IssueWire