## Solis won the Best Power Conversion System (PCS) Supplier Award

Zhejiang, China – Sep 30, 2020. Ginlong Technologies (Stock Code: 300763.SZ), a global leader in photovoltaic string inverter manufacturing, Solis won the "Best PCS Supplier Award in China's energy storage industry 2020" at the 10th China International Energy Storage Conference in Shenzhen.



"We are honored to have won this award, which is the market's recognition of Solis' products" says Sandy Woodward, Sales Director - Europe. "The energy storage segment has grown rapidly and we are expanding our solutions to ensure suitability for home energy storage systems all over the world."

The Solis hybrid storage inverter is the best choice for integrated storage solutions connected to the grid, with this new technology it can be choose the power consumption mode in real-time according to the market electricity price saving system owners money, it can also be set to run separately from the power grid helping to drive less reliance on weak grids and promote energy independence.

## Some of the advantages of Solis Hybrid RHI-(3-6)K-48ES-5G inverter series are:

- Uninterruptible power supply switching within 20ms
- 5kW rated off-grid power supply capacity
- No fan design, for longer service life
- Intelligent Battery Management System (BMS) to improve battery reliability
- 24-hour intelligent energy management, for real-time grasp of PV power status
- Peak shaving and valley filling to improve grid friendliness
- One-touch remote control and upgrade function via Solis Monitoring platform make maintenance quick & hassle free.

This inverter is compatible with many market leading lead-acid and lithium-ion batteries and adopt high-frequency isolation technology makings the system safer and giving it a longer life, in few words this inverter reduce cost for the owners and give them the security of inexhaustible energy.

Solis is always following its goal of "scientific and technological innovation". With its leading series inverter, it will deep various application fields, shape its core competitiveness. It will break barriers with the development of innovation for solar technology. Making its mission of "leading clean energy to become the main energy in the world with innovation and technology" deeper and more practical, and efficiently link market demand with technology, so that more people can enjoy the benefits and

convenience brought to them by clean energy.

Solis made by Ginlong Technologies:

Established in 2005, Ginlong Technologies (Stock Code: 300763.SZ) is one of the most experienced and largest manufacturers of PV string inverters in the world. With 1,000+ employees worldwide, and 200+ technicians in the company. Presented under the Solis brand, the company's portfolio uses innovative string inverter technology to deliver first-class reliability that has been validated under the most stringent international certifications. Armed with a global supply chain as well as world-class R&D and manufacturing capabilities, Ginlong optimizes its Solis inverters for each regional market, servicing and supporting customers with its team of local experts. For more information on how cost-effective Solis delivers value while maximizing reliability for residential, commercial, and utility customers, visit www.solisinverters.com