



GOODWE
YOUR SOLAR ENGINE

Press release of K2 Systems and GoodWe
14. September 2020 | Renningen / Munich, Germany

GoodWe EzDesigner seamlessly compatible with K2 Systems software K2 Base

Easy planning of suitable mounting system and inverter

The configuration of GoodWe's EzDesigner and K2 Systems mounting design software K2 Base onto one platform has been successfully done! Customers will be able to experience the one-stop design convenience with this brand new connection. Both systems are off-the-shelf and proved to be the stable and intelligent tool to provide the tailor made design scheme.

In comparison with other competitive brands, GoodWe EzDesigner is more comprehensive which is designed to cover wide range of products under Residential, Commercial & Industrial, Energy Storage as well as Retrofit sections. Besides, GoodWe EzDesigner should be the sole system in the industry which supports 13 languages. Worth mentioning is that it's able to sketch up the rooftop according to address provided, precisely positioning. Taking all the related elements into calculation, a thorough and professional report will be generated. This free system significantly increases the installation efficiency at earlier stage and optimize the system performance as a result.

K2 Systems supports PV systems worldwide with easy-to-install mounting systems for flat and pitched roofs and, with the free K2 Base planning software, enables simple design including installation plan, static report and article list. At the end of planning in K2 Base, the user sends the project data to GoodWe's EzDesigner with just one click. The connection of GoodWe and K2 Systems simplifies PV planning from now on, because multiple data entry is no longer necessary and the installer has more time for consulting and installation of the PV plants.

Corresponding picture can be found on: www.k2-systems.com/en/press

About K2 Systems

As a manufacturer of mounting systems for solar technology, K2 Systems has been developing innovative system solutions for the international photovoltaics industry since 2004. International customers and partners are convinced by the high quality and functionality of the proven mounting systems for installation on pitched and flat roofs or for tailor-made projects.

The longstanding experience, the service-oriented principles, as well as the personal touch in all dealings ensure that K2 Systems is the ideal partner. Equally important for the company are easy-to-install products and simple design in the free software K2 Base. Planning in just five steps, the intuitive user interface, integrated national annexes and networking with inverter manufacturers make K2 Base a popular planning tool.



GOODWE
YOUR SOLAR ENGINE

About GoodWe

GoodWe (Stock code: 688390) is a leading, strategically-thinking enterprise which focuses on research and manufacturing of PV inverters and energy storage solutions. With an accumulative installation of 16 GW installed in more than 80 countries, GoodWe solar inverters have been largely used in residential and commercial rooftops, industrial and utility scale systems, ranging from 0.7kW to 250kW. GoodWe inverters offer reliable operation and excellent performance and are well recognized by customers worldwide. GoodWe's philosophy is to always create win-win partnerships with customers by identifying and integrating the most advanced components and techniques available while offering an unparalleled after-sales service.

Technological innovation is GoodWe's main core competence. With an in-house R&D team of approx. 200 employees in two R&D centers, GoodWe can offer a comprehensive portfolio of products and solutions for residential, commercial and utility scale PV systems, ensuring that performance and quality go hand-in-hand across the entire range.

GoodWe has set up an integrated service system for pre-sales, in-sales and after-sales and has established service centers worldwide, aiming to offer global support to all customers including project consulting, technical training, on-site support and after-sales service.