

TEKSAN'S PRODUCT QUALITY IS CERTIFIED BY USA AS WELL

Teksan will increase its share in the USA market with its UL certified products

Teksan Generator pursuing activities in the field of uninterruptible power solutions for a quarter century has been awarded the UL certificate, the most prestigious product quality and safety certificate in the USA. Being entitled to the UL certificate by passing the quality and security tests made by UL (Underwriters Laboratories), which is one of the world's most well-established certification companies, Teksan is focused to increase its share in the USA market.

With 120 years of expertise in standard development, product testing and certification, UL is active globally. As an independent product safety certification company, UL develops testing procedures and standards for machines, materials, components, tools and equipment. With UL certification, the compliance and reliability of the products with American standards are confirmed.

Teksan Generator has successfully completed intense product testing and rigorous documentation review processes in order to acquire the UL certification which shall provide a major advantage at the international scene. Attracting attention with its high export performance in recent years, Teksan, thanks to its newly acquired UL certificate, plans to increase its share in the USA, which is one of the most important markets in the world.

Teksan produces all of its uninterrupted power solutions with 100% domestic capital in its factories located in Istanbul and Kocaeli Free Zone and exports its products to more than 130 countries. In addition to its diesel generators, company develops natural gas and biogas generator sets, cogeneration and trigeneration systems, mobile lighting towers as well as hybrid power systems which is a first in Turkey thanks to the intensive studies of its R&D team and its rigorous quality control system. Teksan once again proved that it is the reliable power in the energy industry with its international quality certificates, especially the UL certification