ZNShine Solar CNAS Lab has been licensed by TUV SUD

ZNShine News | 6 August, 2021

ZNSHINE announced that its CNAS Lab has been certified as a licensed Lab by TUV SUD, and the Lab also meets the mutual agreement product classification and standards in TUV SUD per its external test laboratory program.







About ZNShine CNAS Lab

ZNShine CNAS Lab, based at HQ Changzhou China, is a National Accreditation Institution approved and authorized by CNAS (China National Accreditation Service for Conformity Assessment). To comply with the market trend and the continuous innovation of high-power modules and leading technology, ZNS R&D Dept. integrates rich project experience and installs advanced experimental equipment to strengthen ZNS to improve the product quality, brand reputation and highlight the company's excellent quality control and scientific research capability.

About TUV SUD

Headquartered in Munich, Germany, TUV SUD is one of the world's leading technical service providers, providing testing and product verification, inspection, audit and system verification services. Before licensed, ZNS needs to send the independently developed R & D and production equipment to TUV SUD lab in Germany for testing and verification. After licensed, the test results of the inspection equipment provided by CNAS Lab of ZNS can be used as the verification benchmark of TUV SUD, the strength is to shorten the product development cycle and speed up the time of product launch to the market. To obtain relevant licenses, ZNS must comply with the strict standards regulated by TUV SUD, including the International Standard ISO17025 lab operation process, as well as the facility specifications such as power supply, consumables, and equipment calibration.



Building Trust in a Changing World

To Ensure Reliable Quality, Safe and Sustainable Development

ZNS Product Service Director, Eric Zheng mentioned that ZNS was deeply honored to be one of the laboratories licensed by TUV SUD. ZNS extremely emphasises quality control. Its CNAS Lab is equipped with the most advanced testing equipment to provide customers with world-class products and services.

The licensing of TUV SUD shows unyielding efforts in quality control and improves the competitiveness of products, as well as brings added value for the 3rd party manufacturers to reduce costs and increase efficiency if testing needed.



Jiangsu 213251, P.R. China 0519-82449226

info@znshinesolar.com

ZNShine Solar, founded in 1988, a BNEF Tier 1 PV module manufacturer, has been devoted to R&D and manufacturing excellence of solar panels, as well as solar project EPC/EPCF. Quality and Innovation are our credentials to become the most valuable PV business.

> ZNShine PV-TECH CO., LTD www.znshinesolar.com