

quality by any measure

Contact

Sandy Shonkwiler Office Manager windtest north-america sandy.shonkwiler@windtest-na.com +1 712-362-6803

FOR IMMEDIATE RELEASE

HUANG ASSUMES LEADERSHIP OF WINDTEST NORTH-AMERICA'S TECHNICAL TEAM IN USA

ESTHERVILLE, IOWA (Oct. 8, 2024) – Yutong Huang, chief technology officer and principal engineer for measuring services at <u>windtest north-america</u>, has assumed leadership of the company's technical team in the United States.

Huang, who has been with the windtest group since January 2023, previously was stationed in the company's national headquarters in Grevenbroich, Germany. He is now based in windtest north-america's headquarters in Estherville, Iowa.

Huang has worked in the renewable energy industry for more than 10 years. From 2012 to 2022, he was engaged in the development of wind energy in China, one of the world's largest markets, and participated in a wide range of measurement projects, from the 1.0MW machine in the early stages to the latest 16MW offshore wind turbines.



Specifically, he served as an assessor for power performance and mechanical loads with the IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications (IECRE). He also was the deputy head of the Renewable Energy Test Department at the <u>China General Certification Center</u>.

At windtest north-america, Huang leads the Power Performance and Loads Department, where he is responsible for strategic development, new product and service development and customer support. He also is the liaison between windtest's technical departments in Germany and the USA.

About windtest

windtest group has more than 25 years of renewable wind energy experience, having participated in large projects in Europe, the United States, India, China and numerous other countries. The company comprises windtest grevenbroich gmbh, Grevenbroich, Germany, and windtest north-america, Estherville, Iowa. windtest group established windtest north-america in 2014 at the Sustainable Energy Resources and Technologies (S.E.R.T.) Center of Iowa Lakes Community College in Estherville. In addition to wind energy, windtest north-america is able to serve companies in a wide range of industries that require precision measurement, data collection and reporting, such as manufacturing, aviation and all industries where test bench and field measurements are necessary.

- 30 -