

Contact

Jasmin Holzinger
Vice President and Chief Operating Officer
windtest north-america
jasmin.holzinger@windtest-na.com
+1 712-362-6803

FOR IMMEDIATE RELEASE

WINDTEST NORTH-AMERICA NAMES NEW VICE PRESIDENT, CHIEF OPERATING OFFICER

ESTHERVILLE, IOWA (Sept. 24, 2020) – windtest grevenbroich gmbh announced today the appointment of Jasmin Holzinger as the vice president and chief operating officer of its subsidiary, windtest north-america, in Estherville, Iowa.

Holzinger has been the head of group administration at windtest north-america since 2015 and sales manager since 2017. She supported international business development at windtest grevenbroich in Grevenbroich, North Rhine-Westphalia, Germany, from 2013-2015.

Monika Krämer, president of windtest north-america and CEO of windtest grevenbroich, said, "Jasmin has been with windtest north-america since the very beginning, so she has a strong understanding of the market and client needs across the range of industries we serve. In reality, she's been a contributor to our leadership team for quite some



Jasmin Holzinger

time. This promotion simply makes it official. She's done outstanding work for windtest, both in Europe and North America, and I wish her all the best and success for this responsible role."

As vice president and COO, Holzinger is responsible for overall business operations, from developing and managing windtest north-america's strategic direction to ensuring production efficiency, consistently high quality and responsive client service.

Prior to joining windtest, Holzinger served in sales and marketing and customer service positions in Germany-based companies. She holds a bachelor's degree in international business from the University of Applied Sciences in Köln, North-Rhine Westphalia.

About windtest

windtest grevenbroich gmbh, Grevenbroich, Germany, has nearly 25 years of renewable wind energy experience having participated in several large projects in the U.S. as well as Europe, India, China and other countries. The company provides testing and technical consulting, including measurements in power performance, mechanical load, sound emission, acoustic vibration, grid integration and performance assessment. windtest grevenbroich established windtest north-america in 2014 at the Sustainable Energy Resources and Technologies (S.E.R.T.) Center of Iowa Lakes Community College, Estherville, Iowa. 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.