

FIELD TESTING TOOLS

HELPING YOU TO REDUCE NOISE AND VIBRATION



www.bksv.com/windenergy

Noise plays an increasingly important role in wind energy, so understanding noise reduction is a critical factor during research, development and operation. Accurate tools are necessary to locate and evaluate the noise from every aspect of turbine design – from blades to nacelle insulation.

Brüel & Kjær's suite of testing systems covers virtually any situation, from hand-held analyzers to cutting-edge microphone arrays. Whether you need to test a prototype, evaluate existing installations, or troubleshoot a turbine gearbox, Brüel & Kjær's solutions can give you all of the data you need.

FIELD TESTING TOOLS



A complete toolbox for field testing. Measure, analyse and record results in the palm of your hand with our award-winning hand-held analyzer.

Optimize your design with highly accurate localization and identification of noise sources. This battery-powered unit is portable and rugged, and can be set up in less than ten minutes. Features extraneous noise suppression and supports beamforming technology.





Quick setup and no level setting thanks to a full 160 dB range from our unique Dyn-X technology. Hours of battery time and rugged construction with solid state memory.

www.bksv.com/windenergy

Copyright © Brüel & Kjær. All rights reserved.

Brüel & Kjær Sound & Vibration Measurement A/S

DK-2850 Nærum · Denmark · Telephone: +45 77 41 20 00 · Fax: +45 45 80 14 05 · www.bksv.com · info@bksv.com · Local representatives and service organisations worldwide