

**Grid Integration & Power Quality** 

Test Sites



# IMMISSION CONTROL



# **Accredited expertise**

- Accredited to DIN EN ISO/IEC 17025
- Designated Measuring Agency according to Section (§) 29b of the German Federal Immission Control Act [BImSchG]

# Approved methods

- IEC 61400-11
- ISO 1996
- FGW Guideline "TR1: Determination of Noise Emission Values"
- Technical Instructions on Noise Protection [TA Lärm]

#### International experience

- More than 28 years of experience
- 2,800 noise measurement projects worldwide

#### **Individual solutions**

- Customer and site-specific measurement concepts
- Trouble shooting

#### Advanced technology

- State-of-the-art measurement technology
- Customized systems for specific requirements

### **Technical expertise**

Memberships & working committees: MEASNET, IEC, IECRE, FGW

- Noise immission measurements
- Noise immission prognoses
- Shadow cast prognoses
- Sound emission measurements
- Strucure-borne sound measurements
- Long-term noise monitoring
- Customized solutions (e.g. assessment of tonality)

## YOUR CONTACT

**David Rode** 

david.rode@windtest-nrw.de Phone: +49 (o) 151 171324-20













