

Membership Document

The Council of Members confirms that the below listed measurements
performed by



WIND-consult GmbH

Reuterstrasse 9
18211 Bargeshagen
Germany

fulfill the measurement quality criteria of MEASNET, stated in the respective
and actually valid MEASNET Measurement and Quality Evaluation Procedures for

**Loads
Acoustic Noise
Site Assessment
Power Performance
Electrical Characteristics**

This document consists of 1 page and is valid until 02.04.2028 and only in
combination with a valid accreditation to ISO/IEC 17025

A blue ink signature of the name "Monika Krämer".

Monika Krämer
Executive Chairwoman

Madrid, 02.04.2023

A blue ink signature of the name "Alejandro Martínez".

Alejandro Martínez
Vice Chairman

measnet

A small globe icon with a grid pattern, positioned between the "meas" and "net" parts of the word.

Measuring-Network for Wind Energy