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FAWP – statement for Technical guideline TG 6 Rev. 11

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Berlin, 27.11.2022

Statement of the FGW Technical Committee Wind Potential Restructuring IEC 61400-12-1

Dear Sir or Madam

FGW Guideline TR 6 Revision 11 refers in many places to the international standard IEC 61400-12-1 Edition 2. As this has now been withdrawn and replaced by Edition 3, the FGW Wind Potential Technical Committee (FAWP) has taken the following decision on this matter.

IEC 61400-12-1 Edition 2 has been withdrawn because the 61400 series of standards has been restructured. This essentially involves an editorial split according to application (power measurement WT or wind measurement) and subject area. Changes in content have only been made in isolated cases for clarification.

The references to IEC 61400-12-1 Edition 2 are to be interpreted in revision 11 to the corresponding current editions of the 61400 series, these are in particular IEC 61400-12-1 Edition 3 (Power performance measurements of electricity producing wind turbines), IEC 61400-50-1 Edition 1 (Wind measurement - Application of meteorological mast, nacelle and spinner mounted instruments) and IEC 61400-50-2 Edition 1 (Application of ground-mounted remote sensing technology).

The references will then be updated in detail with revision 12 planned for 2023.

On behalf of FGW TC Lars Levermann (chairman FAWP) Bente Klose (FGW)