

Husum/Essen, Germany, September 2019

## **VGB PowerTech: Technical competence centre for wind power at the HUSUM Wind 2019 – Joint booth EnergieAgentur.NRW**

- **Wind Power Performance Data Exchange – WiPPex**
- **RDS-PP® – Reference Designation System for Power Plants:  
The outstanding industry standard to optimise build & optimisation & maintenance for Wind**
- **VGB's Oil Lab offers new services**

(Husum/Essen) VGB PowerTech, the international technical association for generation and storage of power and heat, presents its objectives at the joint booth EnergieAgentur.NRW of the HUSUM Wind 2019 (hall 03, booth A 29). VGB's mission is to support the co-operation on all technical topics and tasks for wind power plants. The focus points are the exchange and transfer of experiences and information in VGB committees, standardisation (best practice), and the representation of interests of wind power plant owners in several User Groups.

To increase the performance of wind power plants, VGB has provided a growing platform for owners and operators of wind power plants for sharing experience and knowledge at a high expertise level. Currently, more than 130 experts are actively participating in VGB wind energy committees. The experiences pave the way for VGB-Standards for build and operation of power plants.

The new database "Wind Power Performance Data Exchange – WiPPex" will be available at short notice. Operators of wind power plants will have direct access to the operational anonymised data in order to create their own benchmark. The database provides different turbine platforms of various manufacturers (e.g. Enercon, Siemens, Vestas, Nordex, GE, Senvion).

The RDS-PP® – Reference Designation System for Power Plants with the special edition "Wind Power Plants"\* is a landmark publication for efficient and cost-optimised on- and offshore wind power plants. The RDS-PP® is well introduced world-wide and supports wind power projects during their whole lifetime.

The oil lab of VGB offers all services for oil management with its state-of-the art lab for the analysis of lubricants and insulating oils.

\* VGB-Standard: *RDS-PP® Application Guideline Part 32: Wind Power Plants*, 341 pages, 10 annexes, VGB-S-823-32-2014-03-EN-DE, ISBN 978-3-86875-693-7

Contact: VGB PowerTech e.V. – Press and Information  
Dipl.-Ing. Christopher Weßelmann  
Phone: +49 201 8128-300, E-mail: [pr@vgb.org](mailto:pr@vgb.org), Web: [www.vgb.org](http://www.vgb.org)