



Power Curve Working Group
One Year On – REpower Views

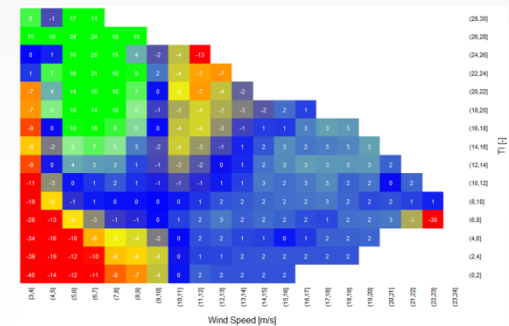
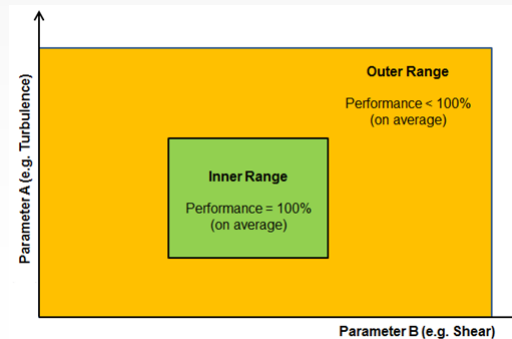
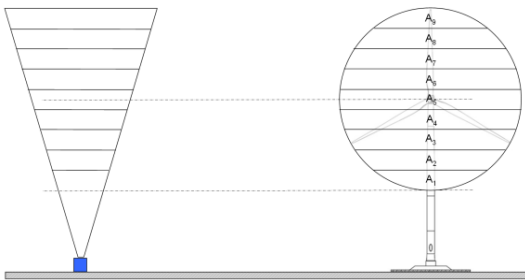
Tomas Blodau

4.12.2013



Power Curve Working Group

- Supported communication and cooperation
- Initiated developments
- Clear focus on pragmatic and timely results
 - Standardisation / specification of REWS and TI renormalisation
 - Inner + outer range as a simple fast approach
 - Option of matrix approach for more advanced yield calculations



- Not all participants active
- Developers and sometimes manufacturers not well enough represented
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What has REpower learned from the Power Curve Working Group?

1. Clarifications on details e.g.:
 - a) TI renormalisation and REWS
 - b) Interpretation of A and B effects
2. Positions of other stakeholders
3. Value or providing additional data

...and what do you see as your next steps?

1. Work with developers and consultants to establish:
 - a) Increased accuracy for yield estimation Reduced loss and uncertainty
 - b) Covering more or all of site conditions in power curve guaranteesfewer Generic assumptions → more differentiation → more accuracy
2. Use of PCWG as a reference point in discussions

- Well worth while
- Thanks to Peter for initiation and organisation



Thank you

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