

# CFARS 2018

# Approaching the Issues

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# How To Shed Some Light on the Issues

- ▶ Share Experiences
- ▶ Open Discussion of RSD Limitations
- ▶ Design Campaigns for Success
- ▶ Clarify Expectations

# Information We Have Today

- ▶ 1. Remote Sensing Device (RSD) to Met Mast (MM) Correlation Studies
- ▶ 2. IEC 12-1 2017 Power Performance Measurement classification
- ▶ 3. Numerous terrain / RSD / MM studies
- ▶ 4. Complex flow tests for RSD correction factors
- ▶ 5. Individual and IEA best practices
  
- ▶ Can we use what we have done effectively today?

# How To Shed Some Light on the Issues

- ▶ Tally Positive RSD Project Data Acceptance
- ▶ Catalog Reasons for Qualitative Data Use Only
- ▶ Confirm Improvement for Modeled and Measured AEP
- ▶ Any Backcast Results using Excluded RSD Data
- ▶ Confirm Global RSD Use
- ▶ Confirm OEM acceptance for Site Suitability
- ▶ Successes

## Successes

- ▶ What Information is available today?
  - ▶ Inclusion in financial models
  - ▶ OEM load modeling
  - ▶ Post-construction analysis

## Contact information

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