

## Agenda Annual U.S. Wind Energy Standards Summit - 2022

March 29-30, 2022 12:00-15:00 EDT, 9:00-12:00 PDT Online meeting, please use registration link to obtain meeting info: https://www.nrel.gov/wind/wind-energy-standards-summit.html

## March 29<sup>th</sup>:

Subject	Presenter
Short Introduction	Jeroen van Dam/ Brian McNiff
U.S. Wind Energy Standards: Who is Who and How to Get	Jeroen van Dam/ Brian McNiff
Involved	
ACP (American Clean Power) (formerly AWEA) WTSC	Brian Kramak
Standards Development Activities	
ACP Offshore Standards Development	Walt Musial et al
IEC PT 61400-101	Brian McNiff
IEC 61400-1: Design Requirements for Wind Turbines	Paul Veers
Standards and Open Source Tools: Possibilities for	Jason Fields
Improving Speed, Transparency and Impact	

## March 30<sup>th</sup>:

Subject	Presenter
Electrical Standards, (IEC TC8, IEEE 2800, NERC, NEC)	Jason McDowell
	Robert Wills
IEC 61400-30: Safety of Wind Turbine Generator Systems	Toby Gillespie
(WTGs) - General Principles for Design	
IEC Joint Working Forum on Verification and Validation	Amy Robertson
IEC 61400-28: Through Life Management and Life	Peter Gregg
Extension of Wind Power Assets	
IEC 61400-9: Probabilistic Design Measures for Wind	Jim Manwell
Turbines	
U.S. Participation: Where Can We Use Your Help?	Brian/Jeroen