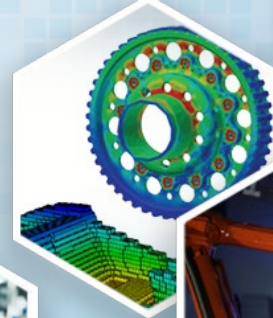


Welcome to the IACMI Wind Energy Working Group

Derek Berry, NREL

Steve Nolet, TPI Composites

May 25, 2021



IACMI Wind Working Group Meeting Agenda



Agenda Item	Speaker	Organization	Time (EDT)
Welcome	Derek Berry	NREL	1:00-1:10
Wind Blade Recycling Modeling and Analysis	Aubryn Cooperman	NREL	1:10-1:25
Re-Wind Network: Wind Turbine Blade Repurposing Solutions	Larry Bank	Georgia Tech	1:25-1:40
Techno-Economic Wind Blade Manufacturing Model	Steve Johnson	UMass Lowell	1:40-1:55
Wind Blade Finishing Automation: Robotic Toolpath Generation	Casey Nichols	NREL	1:55-2:10
Wind Energy Technologies Office: Technology and Research Strategy	Tyler Christoffel	DOE WETO	2:10-2:25
Discussion	Steve Nolet	TPI Composites	2:25-3:00

IACMI Wind Energy Working Group Notes



- Thank you for your continued participation
- IEA Wind Task 45: Enabling Wind Turbine Blade Recycling
 - Justine Beauson, Technical University of Denmark (DTU)
 - Derek Berry, National Renewable Energy Laboratory (NREL)
- Group Discussion (Steve Nolet):
 - Outlook for potential research pathways
 - Discussion of wind energy research areas / prioritization
 - Potential collaboration with IACMI Recycling / Circular Economy Working Group
 - Poll questions: logistics / next meeting
- Next IACMI Members Meeting: Week of 4-8 October 2021 – Dearborn, MI