From: Ryan Willis info@esig.energy

Subject: Joint Generator Interconnection Workshop Day 3: Recording and Presentation Available

**Date:** August 11, 2022 at 7:50 PM

To: roger.clayton@electricpowerresources.com



# GENERATOR INTERCONNECTION WORKSHOP AUGUST 9-11 CO-SPONSORED BY









## **Thank You**

Thank you for registering for today's *Day 3 Sessions* of our Joint Generator Interconnection Workshop. You can find presentations and recordings from the first two days by <u>clicking here</u>.

Below, you'll find links to the presentations from today along with a recording of the webinar:

### Introduction

Interconnection Requirements, Need for Harmonization and IEEE2800

Jason MacDowell, Senior Director - Technology, Strategy & Policy, GE Energy Consulting

Session 5: IEEE2800

Chair: Manish Patel, Chief Engineer - P&C Applications, Southern Company

IEEE2800 and Roadmap to Adoption

Andy Hoke, Prinicipal Engineer, NREL

IEEE2800 OEM Readiness Panel Discussion

Lucas Meubrink, Senior Application Engineer - Large Scale Storage, SMA America

Samir Dahal, Grid Specialist, Siemens Gamesa Renewables

Alex Shattuck, Lead Electrical Engineer, Vestas

Rajat Majumder, Lead Grid Connection Specialist US, Ørsted

Siddarth Pant, Senior Systems Engineering Manager, GE Renewable Energy

IEEE 2800 vs Existing ERCOT Interconnection Requirements, Gap Analysis Learnings

Stephen Solis, Principal, System Operations Improvement, ERCOT

ISO-NE IEEE 2800 Adoption Update

Brad Marszalkowski, Senior Engineer, ISO New England

Session 6: DOE i2x Initiative

Chair: Mark Ahlstrom, President, ESIG Board of Directors & NextEra Energy Resources

### DOE i2x Overview, Roadmap and Feedback

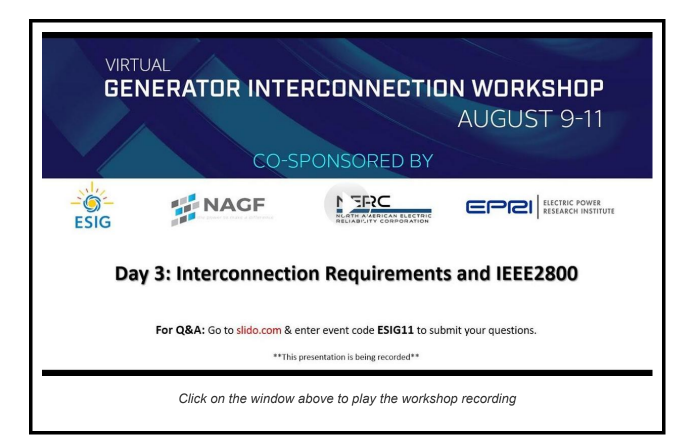
**Cynthia Bothwell**, Grid Integration Engineer, Systems Integration, Wind Energy Technologies Office at U.S. DOE

Tom McDermott, Chief Engineer and Solar Sub-sector Lead, Pacific Northwest National Laboratory

### **Closing Remarks**

Summary of Workshop Next Steps, White Paper

Julia Matevosyan, Chief Engineer, ESIG



# **News & Upcoming Events...**

