From: Ryan Willis info@esig.energy

Subject: Joint Generator Interconnection Workshop Day 2: Recording and Presentation Available

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To: roger.clayton@electricpowerresources.com



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Thank You

Thank you for registering for *Day 2 Sessions* of our Joint Generator Interconnection Workshop. If you haven't yet registered for today's sessions, please <u>click here</u>.

We hope that you found yesterday's presentations and discussion timely and beneficial to your own work.

Below, you'll find links to the presentations and a recording of the webinar:

Introduction

NERC Disturbance Events, Focus on Reliability Needs

Ryan Quint, Director, Engineering and Security Integration, NERC

Session 3: Interconnection Studies

Chair: Roberto Favela, Manager- Interconnections & Transmission Plan, El Paso Electric Company

Interconnection Process vs Project Development Timeline

Divya Kurthakoti, Senior Lead Specialist, Ørsted

ERCOT Interconnection Study Process, Focus on Reliability

Mario Hayden, Senior Manager, Transmission, Enel Green Power

Control Tuning as Alternative to Transmission Reinforcement

Alex Shattuck, Lead Electrical Engineer, Vestas

Interconnection study process, reliability implications and improvements needed

Jens Boemer, Principal Technical Leader, EPRI

Session 4: Importance of Modeling

Chair: Lauren Hughes, Project Manager, OATT Studies, Southern Company

Importance of Models, Model Validation and Lack of Follow-up Past Commissioning

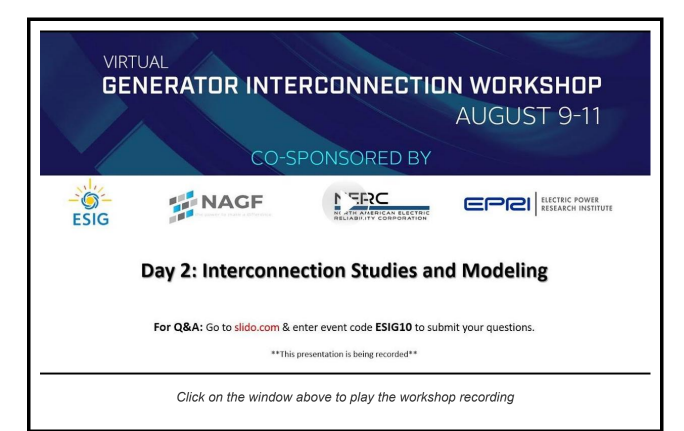
Pouyan Pourbeik, President & Principal Consultant, Power and Energy, Analysis, Consulting and Education

IBR Models and Modeling Needs

Deepak Ramasubramanian, Technical Leader, EPRI

EMT Modeling Experience at ISO-NE

Brad Marszalkowski, Senior Engineer, ISO New England



News & Upcoming Events...

