





## NATF-NERC-EPRI 2022 Planning and Modeling Virtual Seminar

Wednesday November 2, 2022 1:00 pm - 5:00 pm Eastern Time Thursday November 3, 2022 1:00 pm - 5:00 pm Eastern Time



Please register for each day you are planning to attend:

Day 1: Wednesday November 2, 2022 1:00 p.m. – 5:00 p.m. Eastern Time

<u>Day 1 WebEx Registration Link</u>

Day 2: Thursday November 3, 2022 1:00 p.m. – 5:00 p.m. Eastern Time

Day 2 WebEx Registration Link

Join the North American Electric Reliability Corporation (NERC), the North American Transmission Forum (NATF), the Electric Power Research Institute (EPRI), and many industry experts to discuss current topics related to power system planning, modeling, and system analysis.

## **2022** Theme - Grid Transformation: The Change is Here Planned topics include:

- A discussion with industry experts on the future of dynamic simulations in a dual platform world
- Industry experiences with inverter-based resource planning and modeling including evaluating ride-through performance, EMT analysis, and interconnection challenges
- Leveraging cloud computing to run grid planning software
- Latest EPRI research on extreme events and impact of extreme planning
- Overview of how NERC standards and guidelines are filling reliability gaps

Use the WebEx Meeting Link above to register for the webinar. If you have questions on the WebEx event, please contact Levetra Pitts (<u>Levetra.Pitts@nerc.net</u>). If you have questions on the content of the virtual seminar, please contact Ryan Quint (<u>ryan.quint@nerc.net</u>), Andy Balascak (<u>abalascak@natf.net</u>), or Anish Gaikwad (<u>AGaikwad@epri.com</u>).