

# #10

**COMPLETE**

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Page 1: Nominations are due by November 15, 2023

## Q1

Information about you, the nominator:

First and Last Name	<b>Lee Ragsdale</b>
Email Address	<b>lee.ragsdale@ncemcs.com</b>
Phone Number	<b>919.622.3676</b>

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## Q2

Information about the nominee:

First and Last Name	<b>John Lemire</b>
Company	<b>NCEMC</b>
Email Address	<b>john.lemire@ncemcs.com</b>
Phone Number	<b>919.875.3124</b>

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**Q3**

Briefly describe the nominee's experience and qualifications to serve on the RSTC:

John Lemire joined the NERC RSTC in 2023 as a member of Sector 5 – Transmission Dependent Utility. John Lemire is the Vice President of Grid Operations and Planning at North Carolina Electric Membership Corporation (NCEMC), the power supply organization serving North Carolina’s electric cooperatives. John joined NCEMC in 2012 and in his current role is responsible for both Energy Operations (implementation of the NC electric cooperatives' Distribution Operator and reliability oversight of the NCEMC portfolio) and Planning (delivery point and transmission planning, system reliability tracking, long-term load forecasting, and procurement of transmission service under four transmission provider’s open access transmission tariffs). John is also a key technical expert in FERC regulatory activities and was NCEMC's FAC SME for several years.

Prior to joining NCEMC, John worked for Duke Energy Progress for 8 years. At Duke Energy Progress, John was a Bulk Power System Operator where he performed control room function at the Energy Control Center which included Balancing Authority, Generator Operator, Transmission Operator, and Transmission Service Provider.

John has a B.S. in Electrical Engineering from N.C. State University and an MBA from Liberty University. John also maintains his NERC Reliability Coordinator certificate.

NCEMC is a generation and transmission cooperative responsible for the full or partial power supply requirements of its 25 members throughout the state of North Carolina. Those 25 distribution cooperatives, in turn, supply electricity to approximately one million homes, farms, and businesses in which more than 2.5 million North Carolinians live and work. NCEMC’s distribution cooperative loads are located throughout the service areas of three investor-owned public utilities: Duke Energy Carolinas, LLC (“DEC”) and Duke Energy Progress, LLC, both subsidiaries of Duke Energy Corporation, and Virginia Electric and Power Company, doing business as Dominion Energy Virginia in Virginia and as Dominion Energy North Carolina in North Carolina. NCEMC purchases wholesale power and transmission services, including Network Integration Transmission Services and as a transmission dependent utility relies on the transmission systems of these public utilities to move power supply to member distribution cooperatives’ loads.

**Q4**

Select each area for which the nominee has expertise or oversight:

**System Operations,  
System Planning**

**Q5**

Select each applicable NERC Region and/or Interconnection:

**SERC,  
Eastern Interconnection**

**Q6**

Select the RSTC Sector the nominee is running for:

**Sector 5 - Transmission Dependent Utility**

**Q7**

Select each Registered Function for which the nominee has expertise or oversight:

- Balancing Authority,**
  - Distribution Provider,**
  - Generator Operator,**
  - Load-Serving Entity,**
  - Reliability Coordinator,**
  - Transmission Operator,**
  - Transmission Planner,**
  - Transmission Service Provider**
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Page 2: Reference Information

**Q8**

Reference #1:

First and Last Name	<b>Jodirah Green</b>
Company	<b>ACES</b>
Email Address	<b>jgreen@acespower.com</b>
Phone Number	<b>919.654.8285</b>

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**Q9**

Reference #2:

First and Last Name	<b>Greg Stone</b>
Company	<b>Duke Energy</b>
Email Address	<b>Greg.Stone@duke-energy.com</b>
Phone Number	<b>704.382.8021</b>

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