

## Standards Committee Nomination Form

2022-2023 Term Election – Segments 1-10 (Two-year term)

The North American Electric Reliability Corporation (NERC) <u>Standards Committee (</u>SC) has two members from each of the ten industry segments. Each SC member is elected by the segment he or she represents. The SC reports to the NERC Board of Trustees and oversees the development of NERC Reliability Standards by performing tasks governed by the <u>Standard Processes Manual</u>, the <u>Standards Committee</u> <u>Charter</u>, and the <u>SC Work Plan</u>.

Anyone may submit a nomination. To be eligible for nomination, a nominee shall be an employee or agent of an entity belonging in the applicable Segment. **To allow verification of affiliation, a nominee must be a registered user in the NERC** <u>Registered Ballot Body</u> (RBB). It is not required that the nominee be the same person as the entity's RBB representative for the applicable Segment. Instructions are provided in <u>Appendix 3B</u> of the NERC Rules of Procedure – *Procedure for Election of Members of the NERC Standards Committee Procedure*. Completed nomination forms will be posted on the <u>SC Nomination and Elections</u> <u>webpage</u>.

Nominations are currently being accepted for each of the ten segments for a two-year term.

Please use this form to nominate candidates. You may submit more than one nomination. Please, however, use one form per nomination. You are welcome to nominate yourself

Nominee's nan	ninee's name and contact information.		
Name	Michael Jones		
Job Title	Manager, Reliability Standards & Policy		
Organization	National Grid		
Telephone	781-907-2404		
Email	michael.jones@nationalgrid.com		
Fax			
Mailing Address	40 Sylvan Road, Waltham, MA 02451		

NERC NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION	
Has the nominee been contacted to verify willingness to serve on the SC?	Yes No
Is the nominee a registered user in the NERC Registered Ballot Body	Yes No 🗌
Does the nominee meet the following definition of "Canadian" contained in the NERC Rules of Procedure? <i>"Canadian" means one of the following: (a) a company or</i> <i>association incorporated or organized under the laws of</i> <i>Canada, or its designated representative(s) irrespective of</i> <i>nationality; (b) an agency of a federal, provincial, or local</i> <i>government in Canada, or its designated representative(s)</i> <i>irrespective of nationality; or (c) a self-representing individual</i> <i>who is a Canadian citizen residing in Canada.</i>	Yes 🗆 No 🛛

Person making this nomination (if different from nominee).			
Name			
Organization			
Telephone			
Fax			
Email			
Mailing Address			

Please indicate the industry segment number (1-10) in which the nominee seeks election:

Segment 1. Transmission Owners

Please provide a brief summary of the nominee's qualifications for this SC position. (The summary should be no longer than a single page of single-spaced text.)

Michael Jones is the Manager of Reliability Standards & Policy at National Grid. Mr. Jones has over thirtyone years of experience at National Grid and joined National Grid's Reliability Compliance group in 2008. Mr. Jones has been involved in all aspects of NERC Reliability Standards and Compliance. Mr. Jones is National Grid's registered ballot body member for Segment 1 – Transmission Owners and coordinates National Grid's review, commenting, and balloting for all reliability standard projects.



Mr. Jones is the co-vice chairman of the Northeast Power Coordinating Council (NPCC) Regional Standards Committee, the co-vice chairman of the NPCC Reliability Coordinating Committee, and is a member of the NPCC Compliance Committee. Mr. Jones is a North American Transmission Forum (NATF) Member Representative alternate and is a NATF Risk, Controls and Compliance practices group member. National Grid is one of the world's largest utilities. In the Northeast United States, National Grid's electric and gas distribution networks serve more than 20 million people. National Grid owns and operates electric transmission facilities across the Northeast United States and owns and operates 57 generating units. National Grid is a Transmission Owner, Transmission Operator, Transmission Planner, Transmission Service Provider, Distribution Provider, Generator Owner, and Generator Operator.

Please complete this form no later than Monday, October 25, 2021 and send to Katrina Blackley.