

## Standards Committee Nomination Form

Special Election – Segment 5

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> Charter, and the SC Work Plan.

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 Registered Ballot Body (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 Appendix 3B 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 SC Nomination and Elections webpage.

Nominations are currently being held to fill the vacancy for the remainder of the 2020-2021 term in Segment 5. Election of representatives is governed by the <u>Election of Members of the NERC Standards</u> Committee Procedure.

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 name and contact information.		
Name	Scott Winner	
Job Title	Operations Research Analyst	
Organization	Bonneville Power Administration	
Telephone	971 219 7656	
Email	swwinner@bpa.gov	
Fax		
Mailing Address	PO Box 3621, Mailstop PGS-5, Portland OR 97208-3621	

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?		
"Canadian" means one of the following: (a) a company or association incorporated or organized under the laws of Canada, or its designated representative(s) irrespective of nationality; (b) an agency of a federal, provincial, or local government in Canada, or its designated representative(s) irrespective of nationality; or (c) a self-representing individual who is a Canadian citizen residing in Canada.	Yes 🗌	No 🗵

Person making this nomination (if different from nominee).		
Name	Pam Van Calcar	
Organization	Bonneville Power Administration	
Telephone	971 409 5164	
Fax		
Email	pmvancalcar@bpa.gov	
Mailing Address	PO Box 3621, Mailstop PGS-5, Portland OR 97208-3621	

Please indicate the industry segment number (1-10) in which the nominee seeks election: Segment 5

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.)

Scott Winner has been with the Bonneville Power Administration (BPA) for fifteen years. He is a subject matter expert in the hourly generation scheduling of the Federal Columbia River Power System (FCRPS). The FCRPS includes 31 federally owned hydropower resources, one nuclear power plant and a handful of renewable and thermal resources. He is an expert in renewable resource integration and wind power forecasting services for generators, Balancing Authorities and marketers. He is also one of the BPA Project Managers working towards preparing BPA for entering the Western Energy Imbalance Market (WEIM) in 2022.



Scott is also one of BPA's external representatives, representing the agency at a variety of governmental, regulatory, and commercial forums. He represents BPA generation scheduling at forums with the US Army Corps of Engineers and US Bureau of Reclamation. He is a member of the WECC Operating Committee (OC) and the WECC Generator Operator Working Group (GOWG). He is a member of the NERC Electric-Gas Working Group (EGWG). On the EGWG, he drafted several Guideline sections on fuel supply uncertainty for BES hydro generation facilities. He has tracked and participated as an observer in several NERC Standards development processes impacting generation such as Project 2017-01 and Project 2019-06. For many years, he has represented BPA at the Energy Systems Integration Group (ESIG, formally UVIG). At the ESIG, he has given several presentations on renewable integration with the integrated hydropower system of the FCRPS.

Prior to BPA, Scott was the Branch Manager of the Intertek office in Portland, Oregon and a former Instructor of Quantitative Chemical Analysis at Portland State University.

For the past 20 Years, he has served as the Treasurer of a Pacific Northwest nonprofit.

If selected, Scott would be delighted to serve on the Standards Committee as a Sector 5, Generation representative.

Please complete this form no later than Monday, May 24, 2021 and send to Katrina Blackley.