

Standards Committee Nomination Form

2020-2021 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 Registered Ballot Body** (RBB). It is not required that the nominee be the same person as the entity's RBB representative for that 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 Nominations and Elections 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 name and contact information.				
Name	Neil Shockey			
Job Title	Principal Manager			
Organization	Southern California Edison			
Telephone	626-302-4604			
Email	neil.shockey@sce.com			
Fax	N/A			
Mailing Address	2244 Walnut Grove Ave., Rosemead, CA 91770			
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 🗌	



Telephone

Fax
Email
Mailing
Address

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				
Organization				

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

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.)

Mr. Shockey has 36 years of electric utility experience: thirteen in power generation, nine in energy markets, seven in transmission and distribution, and seven in enterprise compliance. He has extensive experienced in the operation, maintenance, planning, and cyber security of SCE's bulk electric system and NERC Reliability Standards.

While in SCE's Generation Business Unit, Mr. Shockey provided engineering support for a fleet of 10,000 MWs of thermal generation capacity where he was responsible for performance and troubleshooting of major power plant equipment, including steam turbines, generators, boilers, condensers, and pumps; regulatory filings and resource modeling; and NERC GADS reporting.

Supervising SCE Test Technicians, Mr. Shockey has direct working knowledge of protective systems, metering, power transformers, circuit breakers, SCADA, and excitation systems for a fleet of 1,100 MWs



of hydro generation capacity; and provided engineering support for various power transformer upgrades and a \$230 million hydroelectric plant.

Mr. Shockey's experience and knowledge of the ERO and NERC Reliability Standards is extensive. Starting in 2005, he analyzed the impact to SCE following passage of the Energy Policy Act of 2005 and FERC orders implementing section 215 of the FPA, after which he obtained officer approval to form a SCE NERC compliance organization.

He is currently a Principal Manager responsible for SCE's commenting and voting on NERC and WECC Reliability Standards development projects; outreach efforts at NERC, WECC, and EEI; and compliance with NERC Reliability Standard CIP-003. In previous positions, Mr. Shockey was a member of the NERC Registered Ballot Body, WECC Operating Committee, and SCE's Balancing Authority generator direct telemetry working group, and oversaw:

- SCE's CIP V5 implementation
- WECC CMEP activities, including compliance audits, self-reports, spot checks, self-certifications, compliance reporting, and NERC event analyses
- Execution of numerous Reliability Standards Agreements with third parties

Mr. Shockey has a Bachelor of Science in Mechanical Engineering, MBA, and is a California Registered Professional Mechanical Engineer.

Please complete this form no later than **Thursday**, **October 10**, **2019** and send to Linda Jenkins.