

Standards Committee Nomination Form

2012-2013 Term

The [Standards Committee](#) (SC) has two representatives from each of the ten industry segments. (If the regular election of Standards Committee members does not result in at least two Canadian members being elected, the Canadian nominees receiving the next highest percentage of votes within their respective Segment(s) will be designated as members, as needed to achieve a total of two Canadian members.) The SC representatives are elected by the segment they represent. The SC reports to the NERC Board of Trustees and oversees the development of NERC reliability standards by performing the following tasks governed by the [Standard Processes Manual](#) and the [Standards Committee Charter](#):

- Manages standard development
- Manages the standards process
- Reviews the effectiveness of the balloting process
- Coordinates with the compliance program
- Coordinates with NAESB
- Coordinates with the NERC Board of Trustees, regulators and industry groups, and stakeholders

Any person may nominate any other person to serve on the SC, with the limitation that the nominee must be employed by or an agent of an entity that is registered in that segment of the [Registered Ballot Body](#). The nominee is not required to be the RBB representative from that organization.

Nominations will be accepted for all positions listed below. Please note that Segment 10 has a separate procedure for election of representatives to the SC. Election of representatives for all other segments is governed by the default [Election of Members of the NERC Standards Committee Procedure](#).

You may use this form to nominate candidates for any of the nine segments that use the default SC election procedure. You may submit more than one nomination. Please, however, use one form per nomination. You are welcome to nominate yourself.

Which Industry Segment will this candidate represent? (Check one.)		
<input type="checkbox"/>	Segment 1	Transmission Owners
<input type="checkbox"/>	Segment 2	Regional Transmission Organizations and Independent System Operators
<input type="checkbox"/>	Segment 3	Load-serving Entities
<input type="checkbox"/>	Segment 4	Transmission-dependent Utilities
<input checked="" type="checkbox"/>	Segment 5	Electric Generators

<input type="checkbox"/>	Segment 6	Electricity Brokers, Aggregators, and Marketers
<input type="checkbox"/>	Segment 7	Large Electricity End Users
<input type="checkbox"/>	Segment 8	Small Electricity End Users
<input type="checkbox"/>	Segment 9	Federal, State, and Provincial Regulatory or other Government Entities

Nominee's name and contact information.	
Name	Amir Y Hammad
Job Title	Manager – Regulatory Affairs
Organization	Constellation Power Source Generation
Telephone	410-787-5226
E-mail	amir.hammad@constellation.com
Mailing Address	1005 Brandon Shores Road, Baltimore, MD 21226

Has the nominee been contacted to verify willingness to serve on the SC?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
--	---	-----------------------------

Person making this nomination (if different from nominee).	
Name	
Organization	
Telephone	
E-mail	

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.)

Amir has held various positions in the investor owned utility, distribution, and generation sectors. Currently, as the Manager of Regulatory Affairs for Constellation Power Generation, Amir oversees a centralized compliance program that encompasses 23 generation facilities in 5 of the NERC regions. His duties include ensuring that each facility is in an always-auditable state, reviewing audit documents, developing all compliance procedures including CIP, and reviewing technical documentation with internal subject matter experts. He has assisted other Generator Owners and Operators with their compliance programs through industry forums and through affiliate contacts.

Amir is active in voting and supplying comments for all standards under development that have an impact on generation assets. He has assisted the Generator Forum in clarifying how proposed

revisions to standards would impact generation, and has suggested language to be included in comments and ballots. He has actively and constructively engaged as an observer to a number of drafting teams.

From a more technical standpoint, Amir is one of the subject matter experts internal to Constellation Power Generation on the FAC, MOD, and PRC NERC reliability standards. He has calculated modeling data for several power plants during commissioning, visually inspected generators throughout Constellation's fleet, oversaw the dielectric testing of several generators and transformers, as well as assisted in the failure analysis of several generator-step-up transformers.

Amir has a BS in Electrical Engineering from Rensselaer Polytechnic Institute (RPI) and a MS in Systems Engineering from the University of Southern California (USC).