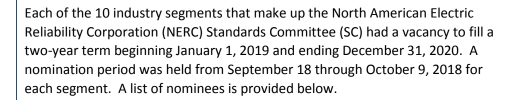


## Standards Committee Announcement

## Segment Representative Election Results



**Nominations by Segment** 

Segment	Nominee(s)	
1	Mark Buchholz	
	Sean Bodkin	
	Tino Zaragoza	
2	Charles Yeung	
3	John Babik	
	Karie Barczak	
	Linn Oelker	
4	Barry Lawson	
5	Shivaz Chopra	
	William Winters	
6	Brenda Hampton	
7	Venona Greaff	
8	David Kiguel	
9	Michael Marchand	
10	To be announced	

## **Election Results**

An election for Segments 1 through 9 was held from October 17, 2018 to October 26, 2018. NERC has verified the votes cast and confirmed the results. The elected nominees all received the highest total number of votes in that segment and received a simple majority of the votes cast in that segment. The following individuals have been elected to fill two-year terms in their respective segments.

Segment 1: Sean Bodkin Segment 6: Brenda Hampton

Segment 2: Charles Yeung Segment 7: Venona Greaff

Segment 3: Linn Oelker Segment 8: David Kiguel

Segment 4: Barry Lawson Segment 9: Michael Marchand

**Segment 5:** William Winters

The 2019-2020 SC roster reflecting these election results is attached. David Kiguel (Segment 8) and Robert Blohm (Segment 8) will serve as the SC Representatives for Canada.

**Segment 10** (Regional Entities) has an alternative election procedure, as permitted by Appendix 3B of the NERC Rules of Procedure. The Segment 10 representative will be announced at a later date.

**Votes Cast by Segment** 

Votes Cast by Segment			
Segment	Total Votes Cast	% of Segment Representatives	
1	31	23.31%	
2	4	50.00%	
3	25	20.83%	
4	5	11.90%	
5	28	22.95%	
6	6	8.33%	
7	4	50.00%	
8	4	80.00%	
9	3	75.00%	

Any questions regarding the election results should be directed to Chris Larson at <a href="mailto:chris.larson@nerc.net">chris.larson@nerc.net</a>.

For more information or assistance, contact Senior Standards Development Administrator, <u>Linda Jenkins</u> (via email) or at (404) 446-9777.

3353 Peachtree Road NE Suite 600, North Tower Atlanta, GA 30326

## RELIABILITY | ACCOUNTABILITY