

## **MAC Candidate Statement of Qualifications**

As a MAC candidate, you are encouraged to give WECC Members a brief statement of qualifications. Your statement will be given to members before the MAC election, which will start on August 4, 2025, and conclude September 5, 2025. Results will be announced at the WECC Annual Meeting on September 18, 2025. Please complete and return this form to Brittany Huggins, <a href="mailto:buggins@wecc.org">buggins@wecc.org</a>, no later than July 30, 2025, for presentation to WECC Members.

1.	My name:	Ashley	Donahoo
----	----------	--------	---------

- 2. I am a candidate for the MAC in Member Class 1.
- My qualifications for this position are as follows: (State your qualifications below or attach a
  resume to this form. Include relevant employment and positions held, previous service at
  WECC, and any other items that qualify you to serve on the MAC.)

## System Operation Internal Operations Manager March 2021-Present

- Responsible for the development and execution of System Operation's budget
- Coordinate various topics among real-time, operations planning, and substation operations to ensure all of System Operations has a voice.
- Responsible for compliance within Tier 2 organization
- Responsible for reliability metrics within Tier 2 organization
- Responsible for responding to all WECC data requests, including the most recent on wildfires.
- Supporting the FAC-008 mitigation plan BPA has with WECC

## Real Time Study Desk Supervisor August 2018-March 2021

- Supervised 7 real time study engineers, who are required to cover a desk 24x7x365
- Performed real time study engineer duties as well as covering shifts
- WECC JSIS co-chair including presenting at the WECC OC meeting on a regular basis
- Developed and implemented new network model with RC West
- Subject Matter Expect on TOP-001, TOP-002, IRO-010, IRO-017, and MOD standards

## Operations Planning Engineer May 2012 – August 2018

- Responsible for Northern Intertie and I-5 corridor path studies, including the development of total transfer capabilities and system operating limits.
- Assisted in the transition to Peak RC Methodology and RC West methodology
- Support the eastside and NWACI study teams by performing studies in their area for the paths.
- Subject matter expert on MOD standards specifically MOD-001, MOD-030, and MOD-008



