



## MRO Board of Directors Election Results

November 3, 2021

**Saint Paul, MN.** Midwest Reliability Organization (MRO) recently solicited nominations from its industry sector members to fill seats on the board of directors that will be open beginning January 1, 2022. Following the nomination period, electronic ballots were sent to those sectors with open seats on the board. The ballot period closed on November 1, 2021, and the election results are in!

Please join us in congratulating the following individuals on their election to the MRO Board:

### Independent Directors

- Eric Schmitt, formerly with California ISO
- Incumbent Jeanne Tisinger, Consultant

### Regional Directors

- Incumbent Jennifer Flandermeyer, Evergy, Inc.
- Incumbent Stuart Lowry, Sunflower Electric Power, Corp.

### Canadian Utility Sector

- Daryl Maxwell, Manitoba Hydro

### Cooperative Sector

- Ben Porath, Dairyland Power Cooperative
- Priti Patel, Great River Energy

### Federal Power Marketing Agency Sector

- Incumbent Lloyd Linke, Western Area Power Administration

### Generator and Power Marketer Sector

- Aaron Bloom, NextEra Energy Resources, LLC

### Transmission System Operator Sector

- Paul Roehr, ATC Management, Inc.

The election results will be highlighted at the [Annual Member and Board Meeting](#) on December 2, 2021, which will be held virtually by Webex, and the directors will be seated on the board on January 1, 2022.

###

*Midwest Reliability Organization (MRO) is a non-profit organization dedicated to ensuring the reliability and security of the bulk power system in the central region of North America, including parts of both the United States and Canada. MRO is one of six regional entities in North America operating under authority from regulators in the United States through a delegation agreement with the North American Electric Reliability Corporation (NERC) and in Canada under similar arrangements. The primary focus of MRO is developing and ensuring compliance with reliability standards and assessing the grid's ability to meet the demands for electricity.*