

Interested in learning more about the role of the Board of Directors?

Learn about the PEC Board and election process.
.....

Board of Directors 101 Class
Wednesday, Oct. 7 • 6:00 pm

Monday, Oct. 12 • 12:00 pm

Both meetings will be held via videoconferencing.

Please RSVP by 4:00 pm

on Friday, October 2

by emailing us at member_rsvp@peoplesrec.com.

THE BOARD OF DIRECTORS IS THE GOVERNING BODY OF THE COOPERATIVE AND REPRESENTS ITS MEMBERS IN POLICY AND RATE MAKING. Directors are elected to three-year terms, meet monthly, and attend cooperative events along with conferences and training sessions.

THE NOMINATING COMMITTEE IS RESPONSIBLE FOR SEEING OUT MEMBERS who may be interested in serving on the Board and then vetting candidates before nominating them to the membership for a vote.
.....

For more information, please contact Gwen Stevens, director of cooperative relations, at 507-367-7015 or by email at gstevens@peoplesrec.com.

2021 Nominating Committee & Board Elections for Districts 2 and 4

THE COOPERATIVE IS SEEKING MEMBERS

to serve on the Nominating Committee for the 2021 board elections as well as board candidates from districts 2 and 4. If you are interested in learning more about the role of the Board of Directors and the nomination process, please plan to attend our “Board of Directors 101 Class” on October 7 or 12. It’s a great opportunity for those interested in serving or who simply want to know how the election process works and what the Board of Directors does. *See the other side of this insert for details.*

CITIES AND TOWNSHIPS BY VOTING DISTRICT:

- **DISTRICT TWO:** *Ashland, Canisteo, Frankford, Grand Meadow, Hayfield, Mantorville, Pleasant Valley, Rock Dell, Salem, Vernon, Wasioja and sections 19 through 36 of Kalmar, sections five through eight, 17 through 20 and 29 through 32 of High Forest, and sections four through 36 of Racine*
- **DISTRICT FOUR:** *Elba, Glasgow, Greenfield, Highland, Lake, Minneiska, Mount Pleasant, Mount Vernon, Oakwood, Pepin, Plainview, Quincy, Watopa and Whitewater*