

Glenna Hall considers it a privilege to have served since 2013 on the OPALCO Board of Directors, and asks the members to elect her to another term. She sees OPALCO as keeping alive the proud heritage of the rural electrification movement that lit up the American heartland. "I bring to the Board deep and broad experience in governance, skills as a mediator and problem solver, and more than twenty years of experience in making decisions based on facts and reliable evidence."

Hall, a 45-year resident of the Pacific Northwest, holds a law degree from the University of Washington School of Law and undergraduate and graduate degrees from Rutgers and Northwestern Universities. She served as a King County Superior Court Judge from 1996 to 2008, and continues to serve San Juan County as a pro tem judge.

Hall has been a member of boards that governed the Seattle and Washington State park systems, the Washington Superior Court Judges Association, and the San Juan Island Library District, as well as those of the Seattle Audubon Society, Seattle Art Museum and San Juan Singers. She served on the faculties of the Seattle University School of Law and the Washington State Judicial College, and helped bring King County and Washington State courts into the modern technology age.

Glenna and her husband, Richard, have been residents of San Juan Island since 2005. She has been active in the local community, including the Friends of the Library, the San Juan County Bar Association and the San Juan Pilots Association.

"I am passionate about ensuring that OPALCO members continue to have clean, reliable, reasonably priced, safe and efficient energy, and that OPALCO lives by the guiding cooperative principles of self-help, democracy, equality and community. The vital next step: Create and embrace a practical vision that anticipates the energy and technology needs of the future while remaining true to the mission of the Cooperative's first 75 years."



GET YOUR SAVINGS ON WITH AN

ENERGY SAVINGS BACKPACK

one per membership

AT THE ANNUAL MEETING ON MAY 3RD

Includes LED bulb and tools for measuring energy savings