

Applied Solutions to Renewable Energy & Wildlife Challenges

WHY JOIN THE FUND?

Produce innovative solutions that reduce environmental impacts as well as siting and operating costs.

The Renewable Energy Wildlife Research Fund (REWRF, the Fund) is an industry-led initiative that pools resources to develop science-based solutions to wind and solar wildlife and related natural resources challenges, enabling companies to optimize renewable energy production while achieving increased wildlife conservation.

Minimize project risk and maximize conservation through innovative research

- Leverage Fund members' expertise, data, technology, and financial resources
- Develop solutions that simultaneously reduce impacts to wildlife and power production loss

Drive science-backed results that can inform policy

- Pursue results that address knowledge gaps and inform regulatory and business decision-making
- Better understand potential adverse impacts and benefits of renewable energy to wildlife and other natural resources

Direct industry priorities and maximize outcomes

- Join as a Partner and become part of the Advisory Council to set Fund priorities
- Join as a Friend to contribute fundraising and receive first-access to project results
- Leverage your research investment and gain advanced access to all project results

Demonstrate to stakeholders a commitment to environmental excellence

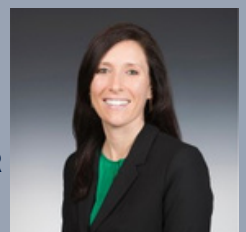
- Leverage Fund participation to reduce reputational risk
- Showcase your company's commitment to addressing biodiversity and wildlife challenges

Enhance relationships with industry collaborators & leverage pooled industry data

- Join Fund participants in collaborating with other industry leaders and suppliers on cutting-edge research
- Securely share and analyze confidential data and information through the Renewable Energy Wildlife Institute (REWI)
- Reduce overall investment in research projects by individual companies

"The Fund is entering 2026 with strong momentum and continues to demonstrate the power of industry-led collaboration grounded in scientific independence, with two new projects launching and seven ongoing."

JODIE ELDRIDGE
NEXTERA ENERGY
2026 FUND EXECUTIVE COMMITTEE CHAIR



Research Fund Partners and Friends



2026 FUND EXECUTIVE COMMITTEE

Jodie Eldridge, NextEra Energy, Chair

Adam Cernea Clark, Pattern Energy Group, Vice Chair

John Oldi, RWE Americas, Secretary



The Research Fund supports priority research projects that expand the understanding of the challenges and the potential solutions for solar/wind-wildlife interactions.

<https://rewi.org/renewable-energy-wildlife-research-fund/projects/>

Renewable Energy Wildlife Research Fund (REWRF, the Fund)

<https://rewi.org/renewable-energy-wildlife-research-fund/> | fund@rewi.org