# SCHOLARSHIPS

# Wind Wildlife RESEARCH MEETING

### NOVEMBER 12-15, 2024 | CORPUS CHRISTI, TEXAS



## Renewable Energy Wildlife Institute



REWI is thrilled to offer scholarships providing eligible individuals with the unique opportunity to participate in the WWRM. Scholarships for the 15th WWRM are generously supported by WWRM Platinum Sponsor the National Renewable Energy Laboratory (NREL).

### **Program Highlights:**



**Discounted Attendance:** Scholarship recipients (in-person and virtual) will have full access to all sessions and discussions during the WWRM via the event app, Whova.



**Networking Opportunities:** Connect with professionals, researchers, and wind energy and wildlife/natural resources experts in person and/or through the event app.



**Learning and Engagement:** Immerse yourself in cutting-edge insights and discussions on the intersection of renewable energy and wildlife conservation.

Eligible individuals wishing to apply for a scholarship should email <u>wwrm@rewi.org</u> with their name and organization/educational institution to request the application form (estimated time to complete is 20 minutes).

Scholarship-eligible candidates include:

- Higher education students interested in renewable energy and wildlife conservation.
- Individuals employed in relevant fields who lack institutional funding.
- Underrepresented groups in the energy and wildlife/conservation industries.

#### **About the Scholarship Program**

The <u>Renewable Energy Wildlife Institute</u> (REWI) Scholarship Program provides eligible individuals with the unique opportunity to participate in the 15th Biennial <u>Wind Wildlife Research Meeting</u> (WWRM) for a significantly discounted rate. Scholarships are available for in-person or virtual attendance (with opportunities for in-person attendance limited). REWI is committed to fostering the next generation of leaders and increasing access to our events, and this program made possible with support from WWRM sponsors aims to foster valuable connections and knowledge-sharing.

