## SPONSOR THE SWERM

## Solar Wildlife & Ecosystems RESEARCH MEETING

NOVEMBER 17-20, 2025 | SCOTTSDALE, AZ



The Renewable Energy Wildlife Institute (REWI) invites you to sponsor the 3rd biennial Solar Wildlife & Ecosystems Research Meeting (SWERM).

Sponsor this unique event to position your organization's thought leadership, enhance your brand, and create growth and networking opportunities while supporting the most important North American solar-wildlife and ecosystems meeting of the year! Make your organization stand out as a science and solutions leader in solar energy, wildlife, and related natural resources.

- Spotlight your organization's commitment to solving renewable energy and wildlife challenges.
- Expand your brand reach and visibility with a vast network of key audiences, including energy companies, consultants, conservation and science organizations, and government agencies.
- Promote your corporate corporate environmental, social, and governance (ESG) and biodiversity strategy.

## About the Solar Wildlife & Ecosystems Research Meeting

The biennial Solar Wildlife & Ecosystems Research Meeting (SWERM), formerly the Solar Power and Wildlife/Natural Resources Symposium, convenes in-person and virtual stakeholders from academia, industry, the conservation sector, and public agencies to review the state of the science and identify research gaps and priority questions. The SWERM identifies key concepts around balancing conservation and a rapidly growing solar market, and highlights current, cutting-edge research and what we know about solar energy, wildlife, and ecosystems.

This meeting is organized and presented by the <u>Renewable Energy Wildlife Institute</u> (REWI) in consultation with a Planning Committee. To learn more about the SWERM, visit the meeting webpage: <a href="https://rewi.org/news-events/swerm/">https://rewi.org/news-events/swerm/</a>.



## **SWERM 2025 Sponsor Levels**

To become a sponsor, email solar@rewi.org or visit the SWERM webpage at https://rewi.org/news-events/swerm/

Sponsorship Level	Platinum (\$12,000)	Gold (\$9,000)	Silver (\$6,000)	Bronze (\$3,000)	Supporter (\$1,000)
Logo in virtual app					
Logo in meeting advertising					
Complimentary registrations (\$650+ value)	4	3	2	1	×
Complimentary exhibit space (\$2,000 value)					×
Advance access to attendee list			×	×	X
Included add-on opportunities	3	2	1	×	×

The SWERM agenda and content is developed by REWI in consultation with an expert Planning Committee. SWERM sponsors do not provide input on the meeting agenda or scientific content. All sponsors, regardless of level, will have the opportunity to share marketing materials in designated space(s) at the Meeting. Non-sponsor organizations are asked to refrain from sharing leave-behinds outside of designated exhibitor booths.

Add-on Opportunities				
Add-on opportunities allow top-tier sponsors to tailor their support to specific aspects of the meeting and receive additional recognition. Some opportunities are exclusive and available first come, first served. Alternative ideas can be discussed with REWI staff. Reach out to <a href="mailto:solar@rewi.org">solar@rewi.org</a> for more details.				
	Breakfast			
Changer Magle	Lunch			
Sponsor Meals	Snack			
	All-Day Coffee			
Sponsor Materials	Lanyards (provided at sponsor expense)			
Sponsor Materials	Welcome Bag (provided at sponsor expense)			
Sponsor Student Access	Student Registration Scholarships			
O	Reception (+Food/Drink)			
Sponsor Events  Does not include input on scientific content	Scientific Poster Display			
Does not include input on scientific content	Lunch and Learn Session			

The biennial <u>Solar Wildlife & Ecosystems Research Meeting</u> (SWERM) is presented by the <u>Renewable Energy Wildlife Institute</u> (REWI), an independent 501(c)3 organization that develops and leverages scientific research around renewable energy interactions with wildlife, habitats, and ecosystems. Built on a partnership of renewable energy companies, conservation and science organizations, and public agencies, REWI develops innovative approaches and independent results that advance renewable energy expansion while meeting conservation goals.

