# Solar Power and Wildlife/Natural Resources SYMPOSIUM

## WEEK OF NOVEMBER 13, 2023

**REWI** Renewable Energy Wildlife Institute

### **Sponsorship Opportunities**

The Renewable Energy Wildlife Institute (REWI) invites you to partner with us as a sponsor of the 2023 Solar Power and Wildlife/ Related Natural Resources Symposium. This is your chance for your enterprise to stand out as a science and solutions leader. The Solar Symposium is a pivotal event for generating and sharing science and solutions for solar power and wildlife and related natural resources. Sponsor this unique event to position your company's thought leadership, enhance your brand, meet new prospects and clients, and create growth opportunities for your business — while also supporting the most important North American solar-wildlife and habitat meeting of the year.

- Spotlight your company'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, environmental and science organizations, and government agencies.

LEVEL	BENEFITS		
	Complementary Registrations	Exhibit Space	Visibility
Platinum: \$10,000	Complementary in-per- son registration for 2 (estimated \$1250 value)	Premier, complementary exhibit space	<ul> <li>Advance access to the attendee list, including first and last name, company, and email</li> <li>Opportunity to host an event at the venue (must not overlap with Symposium events and dependent on venue availability)</li> <li>Premier visibility in the virtual platform &amp; at the meeting</li> <li>Logo featured prominently in meeting advertising, including website and emails, and at the meeting</li> <li>Banner display opportunity at in-person event (banner to be provided by company)*</li> <li>Opportunity to support a specific aspect of the meeting for additional visibility (e.g. sponsoring scholarships, a meal or reception)</li> </ul>
<mark>Gold:</mark> \$7,500	Complementary registration for 1 (estimated \$625 value)	Complementary exhibit space	<ul> <li>Opportunity to host an event at the venue (must not overlap with Symposium events and dependent on venue availability)</li> <li>Logo and acknowledgment in the virtual platform</li> <li>Logo featured prominently in meeting advertising, including website and emails, and at the meeting</li> <li>Opportunity to support a specific aspect of the meeting for additional visibility (e.g. sponsoring scholarships, a meal or reception)</li> </ul>
<mark>Silver:</mark> \$5,000	50% Discounted registration for 1 (estimated \$312 value)	50% Discounted for exhibit space (\$600 value)	<ul> <li>Opportunity to host an event at the venue (must not overlap with Symposium events and dependent on venue availability)</li> <li>Logo on all-sponsor acknowledgements, including website and emails, and at the meeting</li> </ul>
Bronze: \$2,500	Not included	Not included but can be purchased separately	<ul> <li>Logo on all-sponsor acknowledgements, including website and emails, and at the meeting</li> </ul>

• Promote your corporate ESG and sustainability strategy and impact.

\* Contingent on coordination with the meeting venue

#### **About the Solar Symposium**

It's estimated that solar power will grow up to eight-fold in the next decade. Solar developers and others working to advance renewable energy recognize that along with successful commercialization, sustainable development requires investment into understanding and minimizing risk from the interactions between solar energy facilities, wildlife, and natural resources. The Solar Symposium convenes stakeholders from academia, industry, the conservation sector, and public agencies to review the state of the science and identify research gaps and priority questions.

Learn more about the 2023 Solar Symposium:

https://rewi.org/solar-symposium/

#### To learn more or become a Sponsor, email Christina Marshall, <u>cmarshall@rewi.org</u>.

The Solar Power and Wildlife/Related Natural Resources Symposium is presented by the Renewable Energy Wildlife Institute. REWI's mission is: *Through science and collaboration, accelerate responsible deployment of renewable energy to mitigate climate change and protect wildlife and ecosystems*. REWI is a public charity recognized as tax-exempt by the IRS under Section 501(c)(3). Donations are tax-deductible as allowed by law.

REWI's Partners & Friends are core champions, contributing their expertise, staff time, and financial support to advance REWI's mission. They include leaders from the renewable energy industry, science and environmental organizations, and state and federal wildlife management agencies. Visit https://rewi.org/about-us/ to learn more.



Renewable Energy Wildlife Institute
Renewable Energy Wildlife Institute

700 12th Street, NW Suite 700 | Washington, DC 20005

info@rewi.org www.rewi.org