

Freelance Job Opportunity: Science Writer

Duration: Indefinite

Experience Level: Expert

Overview: The Renewable Energy Wildlife Institute (REWI) is looking for a freelance science writer to work on a variety of scientific writing projects. Most immediately this would include summaries of technical reports. REWI has ongoing scientific writing needs and a good fit would be eligible for additional opportunities to collaborate, including on website content, magazine articles, and conference proceedings. Projects could also include technical reports and manuscript writing depending on the candidate. We are looking for someone who is adept at summarizing technical scientific research for a broad audience (both technical and non-technical), specifically in the fields of renewable energy and wildlife conservation.

Skills and Expertise: The candidate must be able to interpret scientific information in wildlife conservation or related fields. Preference will be given to candidates with experience in interpreting and writing technical material related to renewable energy.

Technical Writing Services:

- Writing
- Editing and proofreading
- Fact-checking

Technical Writing Deliverables:

- Technical report
- Technical summary
- Conference proceedings
- Website content
- Magazine articles

Technical Writing Topics:

- Energy
- Renewable energy
- Solar energy
- Wind energy
- Wildlife
- Ecology
- Climate change
- Climate science

Technical Writing Tools:

- Microsoft Word
- SharePoint

Applications: Please submit a letter proposal (including your relevant experience and availability), resume, and two writing samples or a portfolio here: <https://rewi.knack.com/jobs#submit-freelance-application>. Only complete applications will be considered. Submissions received before May 15, 2023,

will be given priority; later submissions will be reviewed as needed until the opportunity is filled. No phone or written inquiries please.

About the Renewable Energy Wildlife Institute (REWI): REWI is an independent, nonprofit science organization comprising leaders in the renewable energy industry, science and environmental organizations, and wildlife management agencies who collaborate on a shared mission: through science and collaboration, accelerate responsible deployment of renewable energy to mitigate climate change and protect wildlife and ecosystems. REWI works closely with over 40 renewable industry and conservation partners and many other advisors to build scientific research, strategies, tools, and best practices for environmentally responsible renewable energy siting and operations.

Collaboration and sound science are fundamental to REWI's work, with the efforts of our small, energetic team multiplied by the insight, support, and oversight of our Board, Committees, task forces, project partners, reviewers, and contractors. REWI prioritizes a strategic and nimble approach, which allows us to remain a leader in developing solutions to pave the way for a sustainable, clean energy future where renewable energy and wildlife can both thrive.