

Employer: Global Warming Mitigation Project - www.globalwarmingmitigationproject.org

Location: Telecommute **Compensation:** \$3000 contract from February

Category: Analyst 1st-April 30, end of month distributions.

Application Deadline: January 4, 2022

Status: Part-time, approximately 100 hours total

Opportunity: This job offers an exciting opportunity for those pursuing a career in climate change mitigation to learn about a wide range of climate solutions and network with the Keeling Curve Prize's <u>advisory council</u> and <u>panel of judges</u>, who are some of the leading climate scientists and solutions experts in this field.

Qualifications: MA or PhD candidates currently pursuing a degree related to renewable energy, sustainable agriculture, global sustainability, environmental sciences, or climate science.

Preferred Qualifications

- Previous experience reviewing or evaluating climate solutions
- Experience evaluating grant/award applications (in any field)
- Knowledge of climate finance and related solutions

- Range of experiences across different subject matter and geographic/cultural contexts
- Demonstrated ability to work effectively in a fast-paced, collaborative team environment

Responsibilities:

- Read through and evaluate up to 100 applications using a detailed evaluation rubric.
- Participate in virtual discussions (using Google group chats and video calls) to review applications with other members of the analyst team.
- Write short, critical assessments of KCP finalists for the panel of judges.
- Support KCP in its outreach, communications, and publicity.

Depending on the expertise of the candidate, he or she may be asked to evaluate applications related to one of the following prize categories:

- Carbon Sinks (Natural and Engineered)
- Energy
- Transport & Mobility

- Finance
- Social & Cultural Pathways

Candidates must be willing to communicate online and by phone. Candidates must also be responsive in a short timeframe, be detail oriented, able to effectively communicate in writing, adhere to deadlines, and keep check-in appointments. Reliable internet connection is recommended.

We estimate that this position requires 80–100 hours of work, with the majority of that time spent evaluating individual applications (which take, on average, around 30–45 minutes per application).

Application Procedure: Please send a cover letter, one letter of reference (optional), and a professional resume or CV to info@kcurveprize.org with "KCP Analyst Application" in the subject header.