



January 11, 2018

Employer: Keeling Curve Prize -- A Global Warming Mitigation Project

The Keeling Curve Prize, seeks to recognize and reward the most promising projects that effectively reduce greenhouse gas emissions or increase carbon uptake. Our organization acknowledges the long-term trend of rising green house gas emissions causing global warming and the immediate threats due to the changing climate. This new prize will encourage and honor a few of the hopeful, solution-based projects.

Location: Telecommute

Category: Research Analyst

Compensation: \$2000 contract

Timeframe: Start date March 20, 2018 / End Date June 1, 2018

Application Deadline: March 1, 2018

Opportunity: This job offers an excellent networking opportunity for those pursuing a career in sustainability and climate science. Our advisory council and panel of judges are comprised of prominent climate change scientists and experts.

Qualifications: MA, MS or PhD candidates currently pursuing a degree related to renewable energy, sustainable agriculture, global sustainability, environmental sciences, or climate science, or individuals who have received a MA, MS, or Ph.D in these fields within the last 5 years.

Preferred Qualifications:

- Knowledge of climate finance
- Cross-cultural experiences outside of the U.S.
- Career oriented in this field of expertise

Duties: Candidates must be willing to read through and rate up to 50 prize applications using a matrix designed to adhere to the parameters of the Keeling Curve Prize categories. Depending on the expertise of the candidate, he or she may be given applications related to one of the following prize categories:

- Distributed Generation
- Energy Storage
- Climate-smart Agriculture
- The Accelerator – (“coming attractions” that accelerate climate change mitigation)

Candidates must be willing to communicate via an online portal in round table discussions regarding the applications. Candidates will be encouraged to ask questions and form collaborative, cohesive reasons as to their finalist recommendations. Each category will result in roughly 5-10 applications being forwarded to final judging.

Candidates will be required to write a brief written summary for each application recommended for final judging.

Candidates must be responsive in a short timeframe, be detail oriented, able to effectively communicate in writing, adhere to deadlines, and keep weekly check-in appointments with analyst manager.

Application Procedure:

Send a cover letter, three letters of reference and resume or CV to info@kcurveprize.org