Clean Cookstove Testing Internship

* Are you detailed oriented?
* Can you repeatedly execute the same activity over and over again until obtaining optimum results?
* Do you strongly identify with BURN’s mission?
* Are you a person that can individually achieve while being part of a team?
* Are you adaptive, patient, resilient and flexible?
* Are you a person that flourishes under pressure?

If you answer YES to these questions then we would love to hear from you.

# Position

Our mission at BURN Design Lab is to save lives and forests in the developing world through the design and dissemination of clean burning cookstoves. We currently have an opening for a 3 to 6 month Cookstove Testing Internship at BURN Design Lab on Vashon Island, WA (outside of Seattle). BURN will provide a stipend for qualified candidates. The position will be responsible for the following:

* Performance, combustion and emissions testing for clean burning cookstoves
* Analysis of testing results
* Developing testing methodology for cookstoves
* Assisting in R&D of stoves based on testing results

# Experience (at least one of the following)

* Education in technical field or relevant areas
* Collecting data, managing spreadsheets, and organizing/analyzing data
* Familiarity with clean cookstoves
* Hands-on lab experience
* Organized personality

# Start Date & Duration

# The internship is 3-6 months starting as soon as possible, but the starting date is flexible.

# Apply

To apply please send your CV and cover letter to Mariela Franco at HR@burndesignlab.org in the following filename format: <[First Name, Last Name], Cookstove Testing Internship [CV/Cover Letter], [Date]>.

For more information on BURN Design lab please visit www.burndesignlab.org or visit our Facebook pagewww.facebook.com/BURNDesignLab