

The Clean Energy Fund Grants - Application

Please thoroughly read the call for applications prior to submitting your proposal. We will not consider incomplete applications. In order to be reviewed by the committee, applicants must first submit their proposal to the campus area responsible for oversight in order to receive preliminary approval. Applications receiving preliminary approval or questions regarding the application process should be e-mailed to the coordinator at cleanenergy@evergreen.edu before the deadline.

Project Title

ADA Accessible Wood Fired Pizza

Oven at the Organic Farm

Project Lead

Nicholas Wooten & Jessica Schilke

A NUMBER

PHONE

E-MAIL

Student, Staff or Faculty Group

DEAP

STUDENTS

Sophomore (Sustainable

Curriculum Development)
Senior (Sustainability –
Aguaponics)

Faculty or Staff Sponsor

Halli Winstead / winsteah@evergreen.edu

Campus Location

Organic Farm

Primary Affected Area

Organic Farm

Requested Budget

Up to \$8,500

Academic Term

Spring 2013

Date

May 3rd 2013 – Dependent Upon Facilities

Project Description (140 words or less)

This project includes the installation of an ADA accessible outdoor cooking space on the Organic Farm. This space will feature a wood fired oven which will be fueled by wood debris from the Evergreen Campus in partnership between Student Activities, the Organic Farm, and DEAP.

Timeline

This project (with proper funding) could be completed as soon as possible working with the facilities department. As with any construction of a covered structure and oven foundation would require facilities personnel this project would be dependent their availability and when we can schedule a work order with them.



Project Title

Other Participants

First and last name, Phone and E-mail

CEC Notes (for office use)

Areas affected by proposed project

Prior to a full review by the Clean Energy Committee, all grants must receive preliminary approval from the campus area to be responsible for the administration and oversight of the grant. Please refer to the call for applications for help identifying the area of best suited for oversight of your project. If you have further questions regarding areas affected by your project please contact the coordinator at cleanenergy@evergreen.edu. Be sure to allow yourself enough time to communicate with staff and faculty before the deadline. When preliminary approval is received, please have the affected area submit an e-mail of support for your proposal.

| Affected Area | Approval Required | Approval Received |
|--|----------------------|----------------------|
| Faculty / Staff Sponsor | Always | YES |
| Associate Vice President for Academic Budget and Financial Planning | NO | Х |
| Advising | NO | Х |
| Athletics and Recreation | NO | Х |
| Campus Land Use Committee | YES | In Process |
| Director of Facilities | YES | NO (CLUC) |
| Director of Student Activities | YES | YES |
| Environmental Health & Safety Officer | Yes | NO (CLUC) |
| Residential and Dining Services | NO | X |
| Science Operations Manager | YES | YES |
| Tacoma | NO | Х |
| Visual Arts Operations Manager | NO | Х |

Greener Categories (Please select all that apply):

| Metrics | | | |
|---------------------------|----------|----------------|-----------|
| 11100 | Research | Implementation | Education |
| Renewable Energy | | X | Х |
| Resource Conservation | | Х | X |
| Sustainability Strategies | | | |



Project Title

Sustainability (140 words or less)

This project demonstrates sustainability through sound product design (long lasting stainless steel with few moving parts and little masonry which requires regular maintenance), renewable and local fuel source, and the inclusion of a larger number of community members than are currently serviced by the Organic Farm.

Continuity (140 words or less)

Through support from Farm Faculty and Staff as well as Student Activities, DEAP will maintain the space and leverage small rental fees for the Wood Fired Oven to cover maintenance and upkeep costs associated with the project.