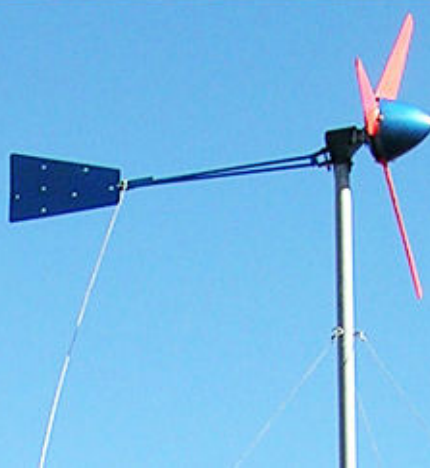


Green Empowerment's 7th Annual Benefit Dinner at Andina Restaurant in the Pearl

March 5th and 6th

Pisco Sours & Bocaditos start 6pm
Followed by 3 course meal with
wine pairings + dessert



GREEN EMPOWERMENT PRESENTS 'A TASTE OF PERU'

Join Green Empowerment and other leading movers and shakers from Portland's business, civic, and non-profit communities at the 7th Annual Benefit Dinner at Andina Restaurant in the Pearl, March 5th and 6th at 6pm.

The event has become one of Portland's most sought after for its combination of exquisite authentic Peruvian cuisine from one of the region's premier restaurants with the opportunity to learn about Green Empowerment's inspirational stories from the field. All proceeds go toward renewable energy and water projects in remote villages in Peru and around the world.

SPONSORSHIP OPTIONS

Presenting Sponsor (\$5000)

- 2 minute speaking opportunity at each night
- Included in all event marketing materials and in press release
- Cocktails and dinner for 10 people at each night (total 20 tickets)
- Logo prominently displayed on sponsor poster board and tables
- Logo in sponsor section of slideshow
- Recognition during the event from GE Executive Director
- Logo and link on GE sponsor section of the website
- Announcement including logo and link in GE e-newsletter (~5,000 people)

Premier Sponsor (\$2500)

- Cocktails and Dinner for 10 people
- Logo prominently displayed on sponsor poster board and tables
- Logo in Sponsor section of slideshow
- Recognition during the event from Executive Director
- Logo and link on GE sponsor section of the website
- Announcement including logo and link in GE e-newsletter (~5,000 people)

Table Sponsor (\$1500)

- Cocktails and Dinner for 10 people
- Recognition during the event from Executive Director
- Logo and link on GE sponsor section of the website
- Announcement including logo and link in GE e-newsletter (~5,000 people)

GREEN EMPOWERMENT BOARD MEMBERS:

Richard Benner, Senior Attorney at Metro

Linda Boise, Education Director, Layton Aging & Alzheimer's Disease Center at OHSU

Kathy Fry, Regional Program Director for Latin America, Balkans, Caucasus at Mercy Corps

Marc Heisterkamp, Vice President & Sustainability Manager at Bank of America

Eli Lamb, Entrepreneur and Investor

Peter Murchie, Board Member

Michael Royce, Founder and President at Green Empowerment

Francie Royce, Freelance Writer

David Van't Hof, Attorney at Lane Powell

Ben Vitale, President and Board Member at The Climate Trust



green empowerment

Who we Are

Portland-based Green Empowerment provides villages in the developing world access to clean water, electricity through renewable energy, and sustainable solutions. Green Empowerment is a non-profit, founded in 1997.

HOW WE WORK

Our success rests on a unique model combining the distinct strengths of three interdependent partners —Green Empowerment; an in-country Non-Governmental Organization (NGO); and local community leaders:

#1 A rural community defines what it needs to improve quality of life such as clean water, electricity, or improved cooking methods.

#2 The community works with our local NGO partner to further define the project, select the village technician to operate the system, and set a tariff per household to pay for service and maintenance.

#3 We work with our NGO partner to refine the project design, provide technical and program assistance, connect the partner to people doing similar work in other countries, involve volunteers, and seek funding to complete the project.

This threefold relationship has a powerful impact on a community, **providing sustainable access to energy and water.**

GEOGRAPHIC REACH

Currently, our geographic focus is in Latin America and Southeast Asia. In Latin America we have current partnerships in Mexico, Nicaragua, Costa Rica, Colombia, Ecuador, and Peru. In Southeast Asia, we are working in Malaysia, the Philippines, and along the Thailand/Burma border.

TECHNOLOGIES

Green Empowerment and its partners have a depth of experience with the following appropriate technologies for rural development: micro-hydro power, solar PV, solar water pumping, solar drying, wind turbines, hybrid wind/solar systems, biodigesters, ram pumps, gravity-fed water systems, biosand filters, improved cookstoves and watershed conservation methods.

RESULTS TO DATE:

177,532 Patients served by solar powered health clinics

5,388 People with water delivered to homes via solar power and ram pumps

22,766 Households that have electric lighting via solar, micro-hydro, and small wind systems

1,813 Acres of rainforest purchased for watershed preservation

1,446 Children who attend schools powered by renewable, non-polluting sources of electricity