

Solar Household Energy

Solar cooking for Human Development and Environmental Relief

2018 End-of-year appeal

Dear friends,

The 2018 Annual Report is here! Your financial contributions this year supported solar cooker social enterprises in Haiti, Mexico, Uganda and Kenya, new ventures in The Gambia and Puerto Rico, advances in solar cooker research and design, and education initiatives. Our report also covers our 2019 plans, our team, and our GuideStar Gold-certified commitment to accountability and transparency.



We need your continued support to make sure our budding social micro-enterprises have the financial and technical support they need to become independent businesses, able to sustain themselves through solar cooker sales and promotion.

This year, we are donating a HotPot solar cooker with its anodized aluminum reflector (value of \$215 including shipping) to the first 10 people who send donations of \$250 or more!

Thanks to your support, women and their families around the world will breathe cleaner air, save money on fuel, engage in productive activities as the sun cooks their food, and enjoy a greener environment. Please be generous with your contributions!

Sunny wishes for the New Year!

9 Lynn

Sophie Lyman, Executive Director, and the SHE Team



Solar Household Energy is a 501(c)3 non-profit. Please like us on Facebook, join our Washington, DC area solar cooking meetup group, follow us on Twitter @SolarHouseholdEnergy, and check out our website: www.solarhouseholdenergy.org

Follow us on









Donate to Solar Household **Energy!**



amazonsmile You shop. Amazon gives.



Send a check to: Solar Household Energy c/o Richard Stolz 5 Lochness Ct. Rockvillle, MD 20850-2950

What your contribution can provide:

\$40 = Training of a solar cooking ambassador in a rural Mexican village, and the means to effect change within their community.

\$75 = Three solar cooker kits for three families, and a smoke free environment.

\$150 = Four solar cookers and long-term follow-up for four families, and a means to selfsustainability.

\$500 = A month's worth of solar cooking social enterprise start-up costs, and enhanced capacity and livelihood.

For more information, please send inquiries to: inquiries@she-inc.org