

[Click here to view a web version of this email](#)



SOLAR HOUSEHOLD ENERGY

Solar Cooking for Human Development and Environmental Relief

Solar Household Energy Demonstrates Solar Cooking to Washington DC Elementary School Students

Despite weeks of gloomy, rainy weather in Washington, DC, Solar Household Energy was delighted to be offered the chance to teach students and their families about the science and use of solar cooking around the world at the Maury Elementary [Think Tank STEM Expo](#). This event, open to all DC elementary school aged children, brought scientific organizations from around the city to demonstrate various technologies, from basic coding and circuits to beekeeping and composting.



Parents and students examine the HotPot solar cooker and posters with solar cooking information

Many of the students who attended the event are learning about solar cooking in their classes, and were curious to know if the HotPot was capable of melting marshmallows for s'mores, like the foil and cardboard cookers they were designing for their class (The answer is yes.) These students were able to explain the science of solar cooking to their families in attendance, and it is our hope that their excitement about solar cooking will spread in their families and communities.



A mother points out the reflector on the HotPot to her daughter

Solar Household Energy works to show the benefits of solar cooking around the world, and in our local communities. With demonstrations at events all around the city, SHE works to introduce solar cooking to various groups in DC, from students to NGO workers and government agencies. It is our hope that these events will demonstrate the ease and benefit of solar cooking, and help to normalize it as a means of cooking for communities around the world.

Please consider supporting SHE in our effort to promote solar cooking around the world



What's New at SHE

Look for upcoming events as we look forward to sunnier days



Join our Meetup group to learn about upcoming solar cooking events

[Like us on Facebook to stay in touch](#)



To support SHE's work in promoting solar cooking around the world and in Washington, DC, [click here](#).

Solar Household Energy

3327 18th St. NW Washington, DC 20010

Unleashing the potential of solar cooking for health, development and the environment,
and delivering it to those whom it can benefit most

[Click here](#) to unsubscribe from future mailings.