6th SCI World Conference

We thank our host

We thank our Sustainability Partners

Improve health, feed families, protect our environment

#SCIWC2017
solarcookers.org
Kakuma Refugee Camp, Kenya
SCI 1995

#SCIWC2017
solarcookers.org
Vegetarian Korma, Chana Dal, Basmati Rice: Solar box cooker
Chickpea Dal: Solar panel cooker
Sacramento, California USA 38.5816° N
Solar Cooker Performance Evaluation Process (PEP)
Input by global partners. Design by SCI.
“Why?”

- Improve health
- Feed families
- Protect our environment
12% of global air pollution from **cooking fires**
“a global disaster unfolding quietly” [WHO]
Urban wood fuel market, Phnom Penh, Cambodia

Photo: J. Greene
DISPLACED
1 person in 113
1 person every 4 seconds
Needed: solar cooking solutions

- Urban
- Peri-urban
- Rural
- Slums
- Refugee and IDP camps
FoST Nepal gathers baseline data with SCI Adoption & Impact Survey
<table>
<thead>
<tr>
<th>Keynotes, Plenaries, Presentations</th>
<th>Posters</th>
<th>Solar cooker demonstrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Networking</td>
<td>Birds of a Feather</td>
<td>Solutions Salon</td>
</tr>
<tr>
<td>SCI Table</td>
<td>Partners board</td>
<td>Breakout Sessions</td>
</tr>
</tbody>
</table>

#SCIWC2017
solarcookers.org
Networking

“Tell me about your work.”
and
“How can I help?”
Polluting cooking fuels (placeholder)
Polluting cooking fuels

Photo: FoST

#SCIWC2017
solarcookers.org
Photo: FoST
6th SCI World Conference
Muni Seva Ashram, Goraj, Vadodara Dist., Gujarat, India

Improve health, feed families, protect our environment

Julie Greene
info@solarcookers.org

#SCIWC2017
@solarcookersint

#SCIWC2017
solarcookers.org