Possibilities and Challenges of “Sun can cook Nepali Food”

Presented to:
6th SCI World Conference in Gujarat, India

By:
Sanu Kaji Shrestha and Kriti Shrestha
Foundation for Sustainable Technologies (FoST)
Kathmandu, Nepal

January 2017
Issues – normal and blockade situations
250 kgs/dead body × 40 bodies per day = 10,000/5 kgs per family for cooking = 2000 families will be benefitted in a day.
What are the solutions?

FoST

- Solar cooking
- Solar cooker building
- Solar water pasteurizing
- Solar drying
- Fuel efficient stoves
- Heat retaining
- Briquette making
- Biochar making
- Waste management
Possibilities - Demonstrations in public places
Solar cooker building, temperature tests and cooking
Challenges - Can we cook Nepali food in solar cookers?
Solar water pasteurizers
Heat retaining