

# *Possibilities and Challenges of “Sun can cook Nepali Food”*

*Presented to:*

*6<sup>th</sup> 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*

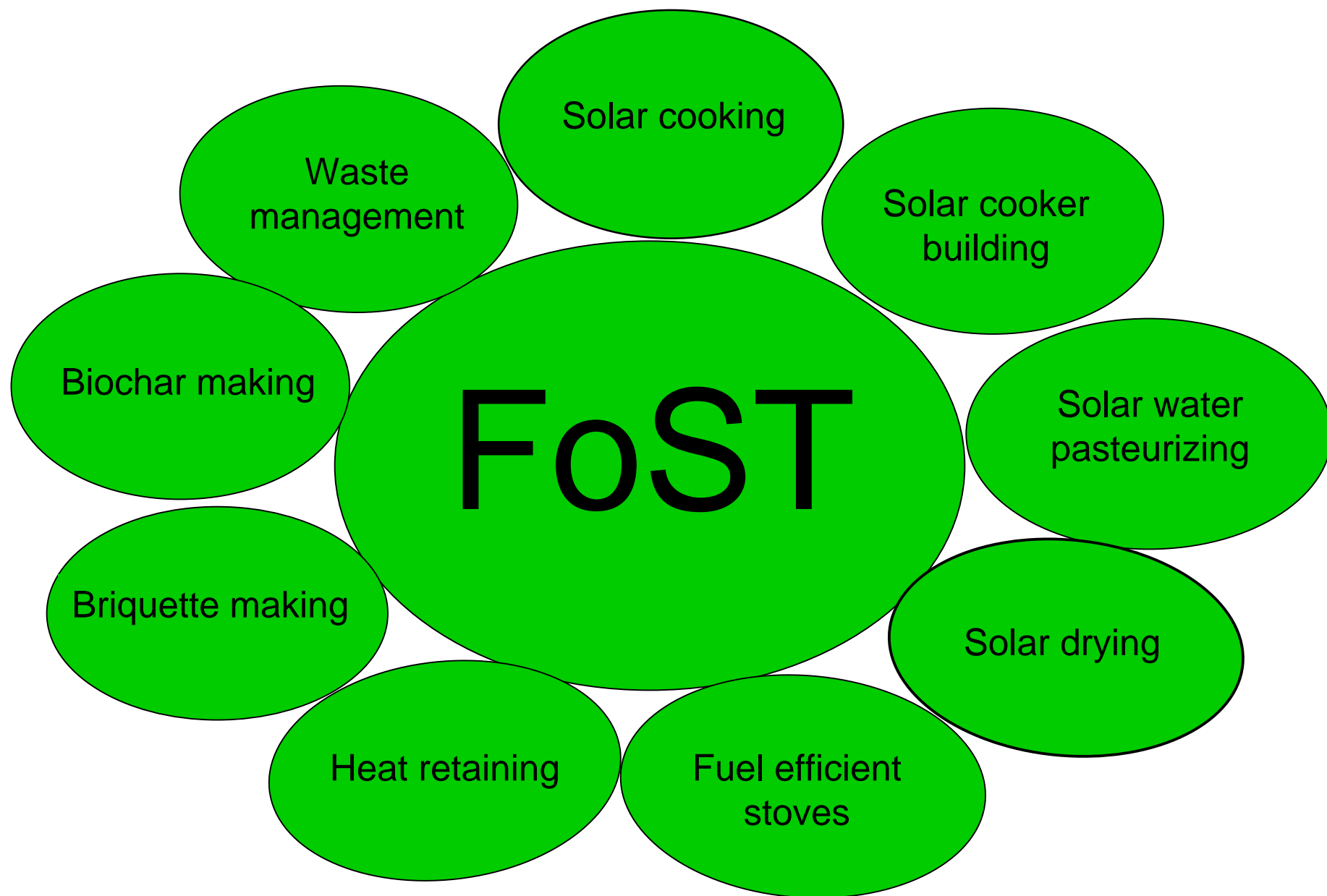






$250 \text{ kgs/dead body} \times 40$   
 $\text{bodies per day} = 10,000/5$   
 $\text{kgs per family for cooking}$   
 $= 2000 \text{ families will be}$   
 $\text{benefitted in a day.}$

*What are the solutions?*





# Possibilities - Demonstrations in public places





## *Solar cooker building, temperature tests and cooking*

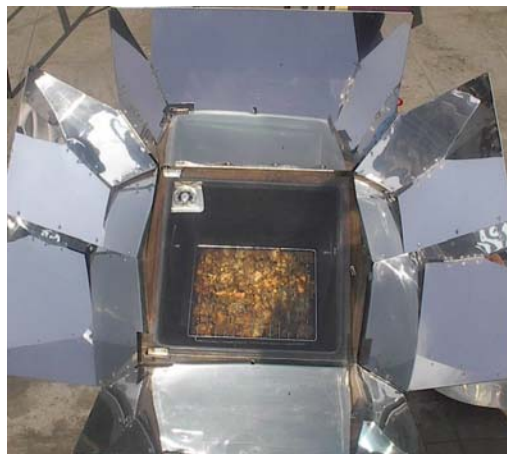




# Challenges - Can we cook Nepali food in solar cookers?

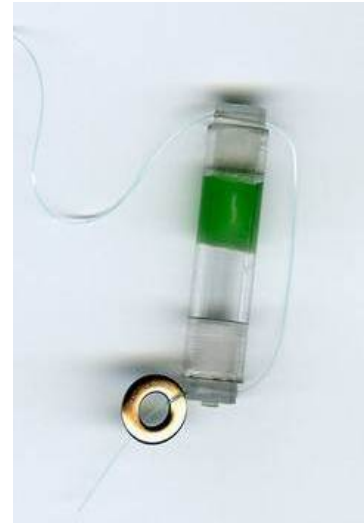








## *Solar water pasteurizers*





# Heat retaining







Galkopakha, Thamel, Kathmandu, Nepal

Email: [fost@ntc.net.np](mailto:fost@ntc.net.np)

Phone: 977-1-4361574

[www.fostnepal.org](http://www.fostnepal.org); [www.facebook.com/fost003](https://www.facebook.com/fost003)