Biomass based rural energy systems in the third world: An engineering challenge- Sangeeta Kohli- Indian Institute of Technology Delhi

Sangeeta Kohli

Indian Institute of Technology Delhi, India

In the developing world, rural population still depends largely on biomass for cooking. Besides, traditional rural artisans making pottery, bell-metal craft, bangles, hand-tools etc. use biomass based furnaces. Decades back, the problem of improving the traditional systems using biomass particularly cook stoves was taken up by selected researchers across the globe with the last decade seeing a sharp increase in the concern over emissions from biomass as health hazards and agents of climate change. Efforts to develop and disseminate clean cooking devices have met with limited success due to several challenges on the ground. Ironically, the impact of large scale exploitation of the forest resources and that of traditional use of biomass have been put in the same basket leading to an undue rejection of this fuel by policy makers while it qualifies to be a fuel for a sustainable future due to its renewable nature, carbon neutrality and decentralized availability. The need of the hour instead is to provide more technical inputs in close engagement with the users along with social awareness and mobilization to result in better technologies acceptable to the user. This has been the focus of work group of researchers at IIT Delhi which has been trying to use scientific methodologies for design and development of a downdraft gasifier cook stove, producer gas burner, pottery kilns, furnaces for bangle making and bell metal craft etc., and (ii) design of testing protocols for cook stoves, hood for emission measurement. Scientific rigor and interaction with the users

wherever possible have been at the core of the approach followed. Despite that, there are many challenges in the adoption of the technologies which will be highlighted in this talk. Specific recommendations will be made emphasizing the need for coordinated efforts to make biomass an energy resource for sustainable development.

Recent Publications:

1. Sutar K B, Kohli S and Ravi M R (2017) Design, development and testing of small downdraft gasifiers for domestic cookstoves. Energy 124:447-460.

2. Sutar K B, Ravi M R and Kohli S (2016) Design of a partially aerated naturally aspirated burner for producer gas. Energy 116:773-785.

3. Sutar K B, Kohli S, Ravi M R and Ray A (2015) Biomass cookstoves: A review of technical aspects. Renewable and Sustainable Energy Reviews 41:1128-1166.

4. Ravi M R, Dhar P L and Kohli S (2007) Energy audit and improvement of an up draught pottery kiln. SESI Journal 17:70-86.

5. Yadvika, Sreekrishnan T R, Santosh and Kohli S (2007) Effect of HRT and slurry concentration on biogas production in cattle-dung based anaerobic bioreactors. Environmental Technology 28:433-442.