

# **ISO NP 19869, Clean cookstoves and clean cooking solutions – Guidance of field testing methods for cookstoves**

Clean Cooking Forum 2015, Accra, Ghana

Basudev Upadhyay

WG 3: Project Leader

**basudev@crtnepal.org**

Centre for Rural Technology, Nepal

# WG 3: Scope

"Standardization for Field  
Testing and measurements on  
the performance of cookstoves  
and clean cooking systems"

# WG 3: Scope ...

The Document will include guidance on:

- Methods that evaluate user needs
- Performance indicators that connect field and laboratory testing, and allow exploration of reasons for difference between the two
- Performance indicators that address consumer needs
- Integrating and harmonizing laboratory and field assessments
- Prioritizing measurements to balance comprehensiveness and feasibility
- Working with study participants

# WG 3: Progress...

## **Plenary Meeting in Nairobi 2013**

- Working Groups formed
- Experts signed in;

## **Plenary Meeting in Guatemala 2014**

- New Work Items Proposals Approved
- Working Drafts Progress with Content outline of the Draft;

## **Plenary Meeting in Accra 2015**

- Reviewed content of the draft;
- Reviewed and Resolved the Comments;
- Resolved scope of the Working Draft;
- Outline for the Missing Content
- Agreed upon restating of scope
- Build on roadmap with experts assignments – Committee Drafts ready by mid April 2016

# Key Decisions

- Solar Cookers component to be added to the Working Draft
- Resolved scope of the Working Draft;
  - Roadmap to Committee Draft - by mid April 2015
  - Include Definitions to the Draft in coordination with WG 1

# Coordination with other WGs and WHO

- Worked closely with WG 1 to develop definitions/terminology
- Work closely about metrics of performance with WG 2
- Work Closely with WG 4 on Impact Measurements
- Coordinating Fuel Task Group for Fuel Categorization and other fuel related sections
- Impacts on Air Quality Section WHO Guidelines for Indoor Air Quality

Thank you