

# SAMEEEKSHA - Update

## 4<sup>th</sup> Coordination Committee Meeting

6<sup>th</sup> May 2011

*Venue:*  
**TERI, New Delhi**



**Recap**

- Finalization of name and logo for Coordination Platform

**SAMEEEKSHA**  
**Small And Medium Enterprises: Energy Efficiency**  
**Knowledge SHAring**





## Recap....

- ☐ Modification of vision and mission statements

### VISION

- ☐ SAMEEEKSHA envisages a robust and competitive small and medium enterprise (SME) sector built on strong foundations of knowledge and capabilities in the development, application and promotion of energy efficient and environment friendly technologies.



## Mission - SAMEEEKSHA

SAMEEEKSHA facilitates sharing of knowledge, capabilities and resources of different specialized agencies and institutions so as to maximize their effectiveness in bringing about the adoption of sustainable energy efficient technologies and practices in the Indian SME sector.



## SAMEEEKSHA Website

- ✔ Website is ready
- ✔ Website structure
  - Updated based on inputs during 3<sup>rd</sup> coordination committee meeting and subsequent meetings of core group
    - Hyper-linking with member organizations
    - Added DPRs and cluster manuals of BEE-SME program
    - Access to presentations of earlier meetings
  - Demo of SAMEEEKSHA website done during the special event on “Fast tracking energy conservation in MSMEs” organized along with REEP during DSDS 2011
  - [Demonstration of SAMEEEKSHA Website](#)



## SAMEEEKSHA newsletter

- ✔ SAMEEEKSHA newsletter
  - Quarterly newsletter
    - Covers cluster profiles, case studies, schemes of GoI and other agencies
  - Inaugural issue already published
    - Sent nearly 350 copies, include members and other stakeholders
    - Will be uploaded in SAMEEEKSHA website
    - Next issue is under print





## Energy consumption in MSME sector

- ☞ Initiated collation of energy related data based upon available information:
  - BEE-SME program
  - TERI-UNIDO study
  - TERI-SDC study
  - Other studies of TERI
- ☞ Estimated energy consumption in 42 MSME clusters : 6.82 mtoe
- ☞ Need to increase coverage



**Thank You**