

R CEEL

---

# Interactive Break-out Sessions

Proposed

Regional Centre

for

Energy Efficient Lighting

# Objective

---

Propose

Short & medium term (1yr, 3 yrs)

- Practical
- Workable
- Result oriented
- Harmonization (regional)

SMART

## Implementation & Financing Plans

Addressing issues and needs of South Asia

Social-Reduce poverty & costs, increase living standards

National - Reduce demand, costs, GHG, Waste

For RCEEL

# Mode

---

- Split into 3 groups
- Group Facilitator, Presenter, Editor
- Energy Scenario (Self comprehension & Analysis)
- Brainstorm & Discuss (1430 – 1600 hr)
- Mapping Priorities Vs Fundability (1600 – 1610 hr)
- Synthesizing & Material Preparation (1610 – 1630 hr)
- Group Presentations (1645 – 1745 hr)
- Flip Charts / Rear of this hall

# Groups

---

## 1. Outreach

(Awareness, Training, Education, Demonstration, Library)

## 2. R & D and Regional Manufacturing

(Applied / Field research & producing components)

## 3. Product Testing & Certification

(Performance, Quality, Validation, Standards, labeling)

# Roles of Groups

---

- **Brainstorm / self analysis & comprehension**
- **Who are affected / Main Stakeholders**
- **What can be done** (Wish list, Dreams, Activities, Programs)
- **What should be done** (Focus, Prioritize, Short list)
- **How to source** (physical, human, information resources)
- **How to finance** (innovations most welcome, win-win situ)

Short & medium term (1yr, 3 yrs)

Practical, Workable, Result oriented

Implementation & Financing Plans

# Assistance

---

## ■ Technical

- Prof. Russell Leslie (LRC)
- Dr. N Narendran (LRC)
- Eng. Upali Daranagama (MoP&E, SLSEA)
- Eng. Harsha Wickramasinghe (SLSEA)

## ■ Logistical

- Eng. Ranjith Padmasiri (SLSEA)
- Eng. Chamila Jayasekera (SLSEA)
- Eng. Ms. Shalika Lankeshini (SLSEA)