

lites.asia Ninth Regional Policy Meeting Kuala Lumpur, Malaysia 22-23 April 2014

Outcomes of Day 1









International working groups on efficient lighting

- Opportunities to contribute through your national representatives
 - Vote on IEC New Work Proposal open until end of May 2014
 - Call for nomination of experts on technical specification for CFL
- Opportunities to benefit from the resources and material produces by the working groups
 - New IEC and CIE standards and test methods
 - IEA 4E SSL Annex Guidance and Best Practice Resources









Testing laboratory establishment and maintenance

- Strong interest on countries's experience with setting up and maintaining a test laboratory (ex: SIRIM Malaysia)
- Opportunity for experience sharing and regional cooperation
 - One-to-one discussion between countries
 - Laboratory visit/training in national laboratories
 - Inter-laboratory comparison of testing results
 - Inter-laboratory calibration of equipment









Opportunities for experience sharing on laboratory establishment and maintenance

- Need for ressources which can be used in the long term to develop laboratory capacities
 - Suggestion of developing a guidebook on the process for establishing a laboratory
 - Need for ressources on how to develop specifications for purchasing laboratory equipment and how to identify a reliable manufacturer
- More specific discussions to come tomorrow









Country updates

- Very different approaches to efficient lighting policies and MVE schemes from one country of the other
 - Very rich variety of solutions to similar issues
- Opportunity for standards harmonization
- Follow-up will be:
 - Report on efficient lighting policies in the region
 - Report on country-by-country MVE infrastructure









What do you think ?

- What are the main outcomes of this first day of discussions ?
- Did you find it useful ?
- What do you expect for tomorrow ?









Tomorrow

- Overview of process and best practices to establish an effective MVE infrastructure
- Open discussion on your needs to reinforce your national MVE capacities
- Experience sharing from China (GELC) and India (TERI) on efficient lighting testing procedures, including off-grid lighting products
- Open discussion on testing procedures
- Perspective from private sector







