The 2^{nd} Global Lamp Forum was held at Tokyo on 4th July 2008







Following were the Participants

shyamsujan@rediffmail.com; ELCOMA, India

aMori@jlassn.or.jp; Japan Lighting Association

ChenYS@chineselighting.org China Association of Lighting Industry
DJohnson@TCPi.com; National Electric Manufacturers Association

<u>Gerald.Strickland@elcfed.org</u>; European Lighting Council bdouglas@lightingcouncil.com.au; Lighting Council Australia

Russell_Loane@eli.com.au; Lighting Council Australia
Akatsuka@jlassn.or.jp; Japan Lighting Association
Jan.Denneman@Philips.com European Lighting Council

Takeuchi@jelma.or.jp; Japan Elec Lamp Mfrs Association

Yagi@jelma.or.jp; Japan Elec Lamp Mfrs Association JELMA

Itou.kiyonori@jp.panasonic.com; Japan Elec Lamp Mfrs Association

Yurata@jlassn.or.jp; Japan Lighting Association

Сс

isac.roizenblatt"@uol.com.br); ABILUX

During the meeting various issues were discussed and decisions taken relating to lighting Industry, Energy Efficiency and Lighting Industry's contribution to reducing global warming and providing more support to environmental issues. The G8 Summit at Hakado, Japan to be held from 6th July onwards, will be attended by the G8 membes of Global Lamp Forum to make a presentation on contribution by Lamp Industry towards environment and energy conservation. Following action points were decided for consideration and follow up:

Action -1-

•Further develop the "Manila Compact" thinking and CALI GLF proposal, including consequences for alignment with existing quality charters

Action 1: Anticipate the expected government requirements

Action 2: Define relevant performance aspects of a "Global Standard for CFLi".

Think of:

•Performance standards (like life, lm/W, colour rendering, etc ...) and levels ("good – better – best")

•Environmental aspects (like Hg content, EMC/EMF, power factor, ...)

•Safety & Definitions of life, mercury measurement, etc (IEC, done)

Actions -2 –

.

- •Facilitate discussion to come to global position on collection and recycling of mercury containing lamps. Action: ELC. Time: proposal March 2009
- •Ensure that the debate on health effects of mercury of CFLi lamps is based on reliable, scientific data. Form a working group of GLF members that 1) collects and shares the information relevant for lighting and 2) makes a proposal for how best to use it Each member to nominate person from his organisation by 1-9-2008. ELC to get this started.

Actions – 3 –

- •Initiate global standards for SSL retrofit lamps as part of IEC standard. Make proposal to share with GLF members. Action: JELMA by 1-2-2009
- •Promote use of IEC standard method for measuring mercury. Action: all members based on IEC proposal, timing: now
- •Invite Abilux Brazil and KLFIC Korea as members for next meeting. Action: NEMA lamp section
- •Next meeting: Friday 8th May 2009, NYC after Lightfair hosted by NEMA lamp section severals
- ■The GLF decided to concentrate on Lamps and lightsources and not extend to luminaire and driver manufacturers / associations
- ■Each GLF member to post GLF information on their own website

At the end of the meeting, a communiqué was signed by the members present as attached