

United Nations Environment Programme en.lighten Initiative

Global Efficient Lighting Center

Environmental Sound Management OSRAM_Andreas Adam

Monitoring , Verification and Enforcement (MVE) Jing Wang – Global Efficient Lighting Center 1-3 October 2013 – Cotonou, Benin















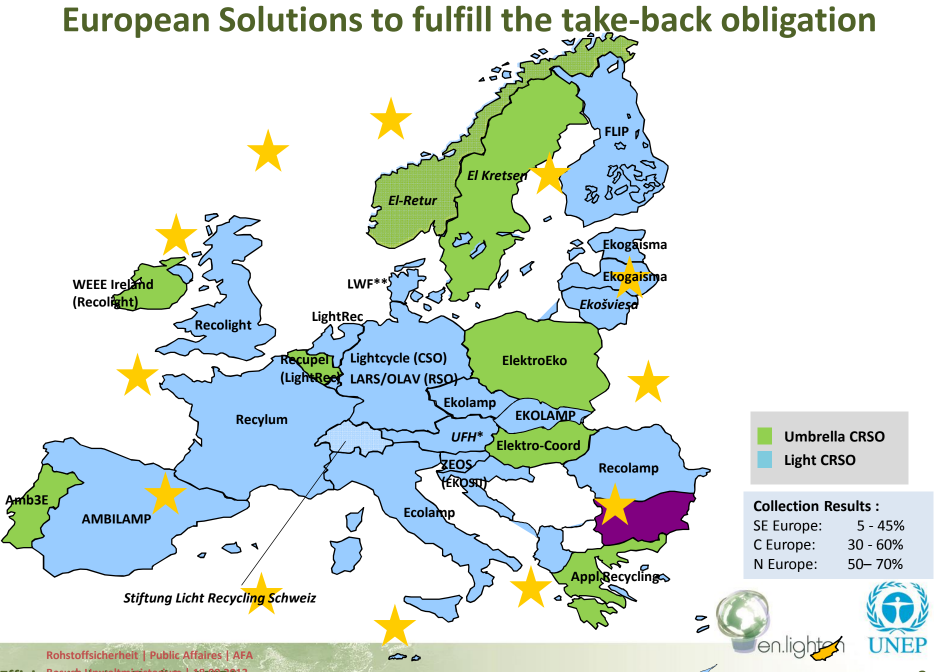
Andreas Adam, since 2011 at



- **Global responsibility for Electronic Waste**
- **Personal contribution in the following Organizations:**
- ZVEI: Task Force Electronic Waste
- ZVEI: Working Group Environment and Recycling
- Expert team of the national register in Germany stiftung ear
- Lighting Europe: Working Group Recycling
- UNEP, Project en.lighten
- **Personal Shareholder Mandates:**
- Lightcycle, Germany
- Ekolamp, Czech Republic
- Ekolamp, Slovak Republic
- UFH, Austria







Keyfigures 20 Eurpean "pure" lighting CRSOs

Key data	Total 20 CRSO's
Put on Market (pcs x Mio) Put on market (KG x1000 / Tons)	600 Mio pcs 78.000 Tons
Collection rate KG (vs KG PoM n-6 years)	35%
Annual cost 2011 Average cost per KG (PoM)	€ 84 Mio € 3,07
Main Cost Driver - Marketing - Logistics	Ca. 30'0 Mio Euro Ca. 25'0 Mio Euro





^{*)} Total of all available data from CRSO\$ (20 countries) Ireland, Greece and Portugal not included

Output Fractions

Output Fraktion	Share in %	User	Purpose
Natron Glas	80-90 %	Lampenindustry	Production tubes
Mixed Glas (Energy saving lamps)	80-90 %	Flachglasindustrie , Hohlglasaufbereitung	z. B. Fenster etc.
		Consstruction Industriy	Filling
		Lead production	Resource for Leadrecycling
		Cleaning Industry	Polish
Metals	7 -14 %	MetalMills	Ressource for production
Plastics		Wastefactories	Thermal recycling (heat&energy)
Fluorescent powder	1-3 %	Rare earthe recycling Controlled landfill	
Mercury	< 0,01 %	Chemical INdustry Chlorine Industry Lampindustry	Ressource



Lesson learned after 8 years WEEE

- "European Union defines the frame, member states the reality."
- Level playing field for all importers and producers is key.
- "Clear description of products in scope and the relevant marking.
- "Be aware of the technological change and the lifetime of products.
- "Recycling is easy, collection a challenge.
- Training and education for consumers, collection sites and recycling facilities is a **must** to avoid uncontrolled exposure to mercury.





Overview conventional Lamps within WEEE scope Incandescent and Halogen outside WEEE scope

discharge lamps

(several mbars), contain a noble gas

and sodium

Description Construction Types of lamp Type of lamp shape/lamp type Technology Shape (several mbars), contain a noble gas and mercury, fluorescent materials convert radiation to visible light sease as a series when the sease are sease as a sease are sease are sease as a sease are sease Fluorescent Tubular > 15 lamps TL Low-pressure discharge lamps **Various** Elucrescent lamps, non-> 5 shapes tubular in shape Compact Variedwith fluorescent > 25 CFL-ni insertion lamps (CFL-NI) Energy-saving Varied with lamps (CFL-I) screw CFL-i > 25 **High-pressure** discharge lamps (> 1 bar), contain a > 50 noble gas, mercury, High intensity sodium, rare earth HID discharge (HID) elements lamps Low-pressure

> 5

In scope tomorrow?

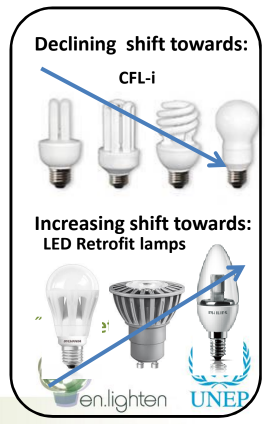
LED Retrofit Lamps will cannibalize various conventional Lamps types:

- Within WEEE scope: mainly CFL-I and TL (HID is replaced by LED modules)

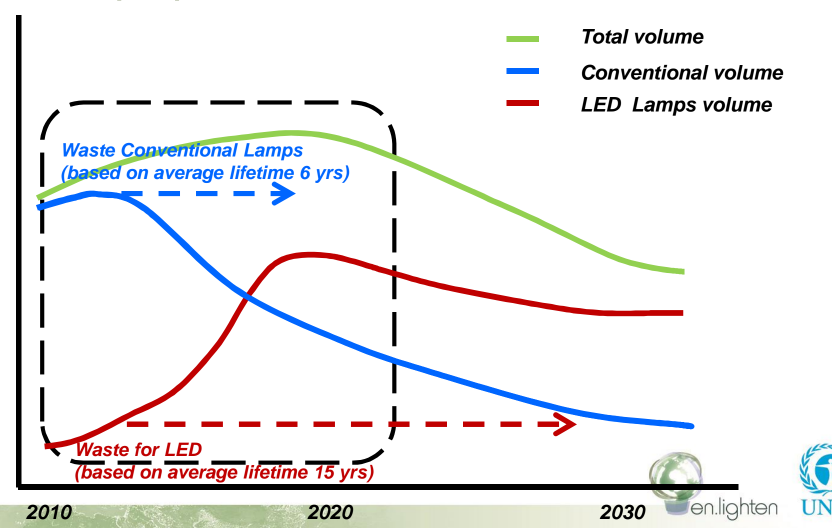
- Outside WEEE scope: Incandescent and Halogen

EU scheme for Phase out Incandescent and Halogen

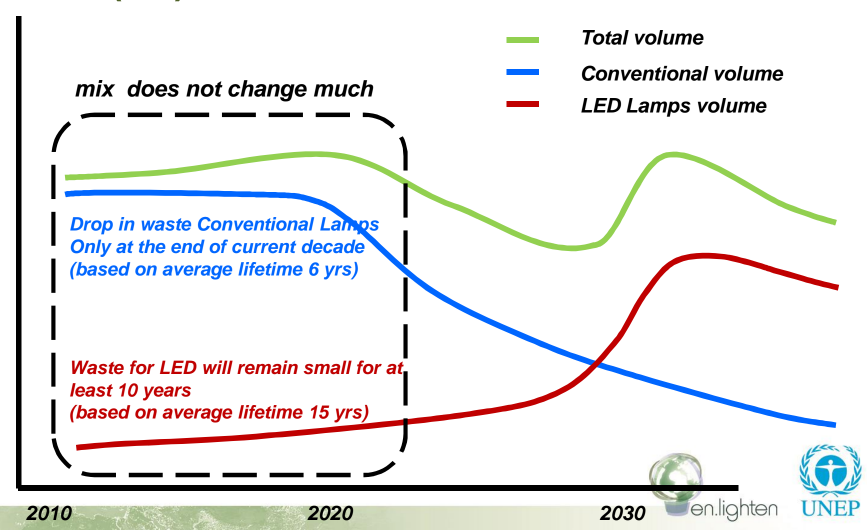




Volume mix for WEEE relevant Lamps <u>Put on Market</u> in the next decade (1/2)



Volume mix for WEEE relevant Lamps <u>Waste Flows</u> in the next decade (2/2)



Key messages

- "Your decison today has a long lasting impact for your countries.
- "Electronic waste will be an issue, lamps alone might not be the topic. Maybe alliances with other industries can be of help.
- The lighting industry is offering access to benchmark information.
- "The competence is bundled in our CRSO in Spain –

The Ambilamp University

- Make use of the existing knowledge, contact us.
- The program is tailored to have a ESM strategy drafted after one week of on hands learning.

Efficient Lighting

11



Thanks Merci **Obrigado**

www.enlighten-initiative.org











