



Metrology for Efficient and Safe Innovative Lighting



First Stakeholder meeting Agenda

(Saturday, September 13, 2014)

Time schedule meeting: 9:00 to 12:00

Place: University of Vienna, Oskar-Morgenstern-Platz 1, 1090 Vienna/AT

Chair: Peter Blattner (METAS), peter.blattner@metas.ch

9:00- 9:15	Opening of the meeting, goals of the meeting and introduction of participants	Peter Blattner (METAS)
9:15-9:45	General overview and goals of the project	Elena Revtova (VSL)
9:45-10:05	Multifunctional Transfer Standards for test laboratories: Traceability & System Characterisation	Armin Sperling (PTB)
10:05-10:20	<i>coffee break</i>	
10:20-10:40	Traceable measurement methods for OLED, Pulsed SSL and Insight in Novel SSL technologies (e.g. nanoLED)	Tuomas Poikonen (MIKES)
10:40-11:00	Advanced methods and metrics for Safety (including flicker), and comfort/well-being aspects of novel SSL	Dominique Renoux (LNE)
11:11-11:20	Traceability methods for Reliability & Lifetime, and insight in ageing mechanisms	Elena Revtova (VSL) on behalf of Edgar Vuelban (VSL)
11:20-11:40	The role of Stakeholder Committee	Peter Blattner (METAS)
11:40-12:00	Next meetings , Any other business, Adjournment	Peter Blattner (METAS)

Note: the meeting is taking place in connection with the CIE Tutorial and Expert Symposium on Measurement Uncertainties in Photometry and Radiometry for Industry, September 11 – 12, 2014, Vienna, Austria, http://div2.cie.co.at/?i_ca_id=939