

Agenda

The 6th Meeting of ISA Technical Committee on Standardization (TCS6)

Meeting Room, 5th Floor, Westin Pazhou Hotel, Guangzhou, China

09:00 - 15:00, November 6th, 2014

Hosted by Mr. Mark Clear, Chair of ISA TCS, VP of Cree

09:00 – 09:30	Introductions and Welcome		All
09:30 – 09:40	Welcome Address by ISA President		Mme. Wu Ling
09:40 – 10:00	Report from the Chair of TCS, Review from TCS1-5		Mr. Mark McClear
10:00 – 10:40	ISA Recommendation: Interface Requirements for Application of LED Lighting: Street Light Consisting of LED Module with Heatsink and Separated Control Gear		<i>State Key Laboratory of Solid State Lighting (Changzhou Base)</i>
10:00 – 10:20	1	Introduction	Mr. Xiang Zhou
10:20 – 10:35	2	Discussion	All
10:35 – 10:40	3	Sectional Conclusion	Mr. Mark McClear
10:40 – 11:20	Project 1: Research Development of CycLED Program: Progress Update LED Recycling and Full Life Cycle		<i>Kaneka Corporation</i>
10:40 – 11:00	1	Introduction	Dr. Manabu Tsumura
11:00 – 11:15	2	Discussion	All
11:15 – 11:20	3	Sectional Conclusion	Mr. Mark McClear
11:20 – 12:00	Project 2: LED road lighting products in cold region - Performance requirements		<i>China Solid State Lighting Alliance-Standardization Committee & Epistar</i>
11:20 – 11:40	1	Introduction	Mr. Money Chen
11:40 – 11:55	2	Discussion	All
11:55 – 12:00	3	Sectional Conclusion	Mr. Mark McClear
12:00 – 13:30	Lunch		
13:30 – 14:10	Project 3: Research Development of Health Oriented Lighting in Asia		<i>Panasonic</i>
13:30 – 13:50	1	Introduction	Dr. Harry Noguchi
13:50 – 14:05	2	Discussion	All
14:05 – 14:10	3	Sectional Conclusion	Mr. Mark McClear

14:10 – 14:50	Project 4: Research on the Index of Healthy and Comfortable Lighting		<i>China Solid State Lighting Alliance-Standardization Committee & China National Institute of Standardization</i>
14:10 – 14:30	1	Introduction	Dr. Jianqi Cai
14:30 – 14:45	2	Discussion	All
14:45 – 14:50	3	Sectional Conclusion	Mr. Mark McClear
14:50 – 15:00	Action review, next steps, next meeting plan		Mark, All
15:00	Adjourn		