



Raleigh R&D Workshop Presentations Posted

[DOE SSL News](#)

The seventh annual Department of Energy Solid-State Lighting R&D Workshop was held February 2-4 in Raleigh, North Carolina. 350 attendees shared updates, activities and insights from diverse stakeholder perspectives including industry, academia, research institutions and government in an effort to overcome current efficacy and performance limitations impeding advances in SSL technology.

Presentations from the three day R&D workshop are now posted on the DOE SSL website: [Workshop Materials](#)

For more information on DOE SSL News and Events and to register for updates, please visit the below DOE SSL website pages.

[Register for Event Updates](#)

[DOE SSL News Feed](#)

Next Generation Luminaires Winners Announced

[Next Generation Luminaires](#)

On February 11 winners of the second annual Next Generation Luminaires SSL Design Competition were announced at the Strategies in Light Conference held in Santa Clara, CA. Of the 126 product submissions, 43 were chosen as "recognized" winners in various categories of general illumination for commercial applications and 4 were selected as "best in class".

To view the competitions results, please visit the Next Generation Luminaires website: www.ngldc.org

For more information on DOE SSL News and Events and to register for updates, please visit the below DOE SSL website pages.

[Register for Event Updates](#)

[DOE SSL News Feed](#)

Light Equivalency Statements:

Inaccurate Reporting Still Seen in Marketplace

[Postings](#)

In a recent [Postings: From the Desk of Jim Brodrick](#), Jim highlights the continuing trend in the solid-state lighting marketplace of inaccurate light equivalency statements and product performance claims. Jim ties in the related issues of consumer education and Federal Trade Commission labeling as he mulls over ways to overcome barriers to successful market introduction of high quality solid-state lighting products.

To view the entire Posting please visit: [Feb 26 Postings: From The Desk of Jim Brodrick](#)

For questions or comments regarding NEEP's TINSSL website please contact tinssl@neep.org