Energizing 2017 Partner Meeting in Chicago

New Factsheet: Remaining Opportunities for Residential Energy

Reminder for Brand Owners: 2017 Unit Shipment Data

FREE ENERGY STAR Marketing Resources

New Smart Home Tips for Saving Energy

To learn more, read the LEDVANCE Taylor Jantz-Sell, of EPA, Getting Technical remaining opportunities in residential lighting in the near and longer term (post standard) market.

Through this investment, LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. LEDVANCE is Making ENERGY STAR Certified LED Bulbs in the United States. Light the Moment, with ENERGY STAR!

LEDVANCE is the first general lighting company to ship its LED bulbs with ENERGY STAR certification. EPA finalized NEMA member, to NEMA. Updates to Lamps, Luminaires, and Ceiling Fans Specifications are becoming effective June 1, 2016.

The ENERGY STAR Lighting Training Center provides online training for manufacturers, retailers, and consumers. The ENERGY STAR Lighting Training Center is designed to give participants the knowledge they need to comply with the ENERGY STAR program.

The three-day meeting began with this session, focusing on where we are today in transforming the U.S. market to high-quality, efficient lighting. Speaker presentations covered the latest industry information on dimming LED bulbs, including ENERGY STAR-labeled LED bulbs. A forum presented during this session. Presentations covered the latest industry information on dimming LED bulbs, including ENERGY STAR-labeled LED bulbs.

Efficiency Vermont, presented during this session. Presentations covered the latest industry information on dimming LED bulbs, including ENERGY STAR-labeled LED bulbs. The Light Bulb Revolution and as low as $1 or less in many areas. However, despite the tremendous savings opportunity, many consumers are still purchasing inefficient bulbs.

ENERGY STAR efficient light bulbs are available with many different characteristics. This information aims to help consumers navigate the smart home landscape so they can choose the best lighting options for their needs. Ways to use Smart Lighting, Smart Thermostats, and Smart Appliances are featured, along with buying tips. This information aims to help consumers navigate the smart home landscape so they can choose the best lighting options for their needs.

ENERGY STAR Lighting Resources page to access all this great content and more.

Available Resources:
- ENERGY STAR Lighting Training Center
- ENERGY STAR Products Partner Meeting
- Light Bulbs Product Finder
- Choose a Light Guide
- Light Bulb Purchasing Guide

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

Over 8,000 lamps have been certified to Version 2.0 and 2.1! The ENERGY STAR Specification for Luminaires Version 2.0 became effective June 1, 2016. To date, more than 15,700 products have been submitted to ENERGY STAR. The ENERGY STAR Specification for Luminaires Version 2.0 became effective June 1, 2016.

Reaching the Consumer in a Changing Lighting Landscape

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

Light bulbs are not the only products being considered for certification. In addition to lighting products, other products such as thermostats and appliances are also being considered for certification.

The Energy Independence and Security Act (EISA) requires that all new homes be ENERGY STAR certified by 2020. In order to meet this requirement, home builders must work closely with other stakeholders, such as home buyers and energy efficiency program managers, to ensure that homes are energy efficient.

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

In order to make homes more energy efficient, home builders must consider the whole house approach. This includes not only the lighting but also other aspects of the home such as insulation, windows, and appliances.

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!

EPA finalized LEDVANCE is the first general lighting company to now have a significant LED light bulb portfolio made in the United States. Light the Moment, with ENERGY STAR!