



## Current Members

3M  
Acuity Brands Lighting  
Applied Materials, Inc.  
Bayer MaterialScience, LLC  
CAO Group Inc.  
Corning, Inc.  
Cree Inc.  
Eastman Kodak Company  
GE-Lumination  
Light Prescriptions  
Innovators, LLC (LPI, LLC)  
LSI Industries  
Luminus Devices, Inc.  
OSRAM Sylvania Inc.  
Philips Lighting  
GLO USA  
Ruud Lighting, Inc.  
Universal Display  
Corporation

Under Section 912 of the Energy Policy Act of 2005, the U.S. Department of Energy (DOE) Office of Energy Efficiency and Renewable Energy administers the Solid State Lighting program to research, develop and promote advanced light emitting diodes (LEDs) and organic light emitting diodes (OLEDs).

As part of that undertaking, Congress directed DOE to select an industry alliance that is broadly representative of U.S. solid state lighting research, development, infrastructure, and manufacturing expertise as a whole to cooperate in DOE's efforts. ***NGLIA is that industry alliance.***

NGLIA Members collaborate with DOE on diverse activities in support of:

- core technology research
- product development
- manufacturing
- demonstration
- market conditioning and outreach

Specific forms of collaboration include:

- providing technical expertise for project and program level evaluation
- encouraging development and dissemination of metrics, codes and standards
- providing input for voluntary DOE deployment programs such as Lighting Facts<sup>CM</sup> and CALiPER
- promotion and communication of success stories of SSL technologies for general lighting applications

## Membership Eligibility

NGLIA membership is open to any private, for-profit firm substantially active in solid state lighting research, development, infrastructure, and manufacturing in the United States. New members execute a Collaboration Agreement, pay a new-member fee and agree to contribute to the activities and share in the costs of the Alliance going forward.

For more information, contact [nglia@nema.org](mailto:nglia@nema.org).