



FOR IMMEDIATE RELEASE
Release 08-2

CONTACT: Bob McLean
P: 703.416.0060
bmclean@photosafety.org

Photoluminescent Safety Association to Host Free Seminar in the Washington, DC, Area:

Designing and Managing Safer Buildings with Photoluminescent Products

Arlington, VA, February 14, 2008—The Photoluminescent Safety Association (PSA) announces a special half-day introductory seminar on the value of photoluminescent (PL) products. The event will be held from 8:30 to 11:00 a.m. on Tuesday, March 18, 2008, at the Marriott Courtyard in Arlington, VA, located three blocks from the Crystal City Metro stop. Advance registration is free, but required.

Speakers and panelists will discuss several timely topics:

- Why PL Products Are the Green Alternative
- Where PL Products Are Required by Code
- Standards Setting and PL Products
- Research Studies on the Effectiveness of PL Products

Speakers will also review PL applications in government buildings, such as the Pentagon; in highrises in New York City, where PL products have been required by code since 9-11; and in other office, marine, aviation, and residential structures.

Photoluminescent, or glow-in-the-dark, products improve safety through such products as exit signs, low-location egress pathway marking systems, and general safety signage. They provide safe, reliable exit from buildings in emergency situations. They save lives.

The conference presentations will interest architects, engineers, building managers, codes and standards officials, Capitol Hill staffers and federal officials responsible for oversight of federal facility management and procurement.

To view an agenda or download a registration form, visit PSA online at www.plsafety.org. To receive a registration form via email or fax, write to info@plsafety.org or call 703-416-0060.

PSA is dedicated to generating broad-based acceptance of safety-grade photoluminescent products. Photoluminescent products improve safety through such products as exit signs, low-level egress pathway marking systems, and general safety signage.

###