



IESNA

April 18, 2007 Webcast

Lighting for Hospitals and Health Care Facilities

Time

7:00PM – 8:30PM Eastern Standard Time

Level of Instruction: Intermediate

This educational offering is registered for 1.5 HSW learning units with AIA

Learning objectives:

- Discuss industry trends which impact health care lighting design
- Introduce concepts in IESNA RP-29-2006 “Lighting for Hospitals and Healthcare Facilities”
- Identify how appropriate lighting investments can address health care industry drivers

About our Speakers:



Leslie M. North, PE, LC, LEED AP

Ms. North is the founding principal of Aurora Lighting Design, Inc., an independent lighting consultancy in the greater Chicago metropolitan area. Her practice entails all aspects of architectural lighting design with special expertise in corporate, healthcare, trading floors and sustainable design issues.

Her healthcare experience ranges from medical offices and regional medical centers to million-square-foot urban institutions. In healthcare design, she finds a special satisfaction in successfully marrying quality lighting environments with rigid functional and economic demands.

Ms. North is a registered Electrical Engineer in the State of Illinois, is Lighting Certified by the National Council on Qualifications for the Lighting Professions (NCQLP), and is a LEED Accredited Professional. As a member of IALD and IESNA, she serves actively on the Healthcare Lighting Committee, Sustainable Lighting Committees, and as vice-chair of the Quality of the Visual Environment (QVE) Committee.

John W. Gill, PE, LC

John is a Principal with CRS Engineering & Design Consultants and Director of Lighting Design Services. He manages the Lighting Design group, including all aspects of professional practice, for a variety of projects types including healthcare, commercial office, houses of worship, education and high-end residential.



Mr. Gill is a Registered Professional Engineer (Building Architectural Engineering) in the state of Alabama, is certified by the National Council of Qualifications for Lighting Professionals (NCQLP) and the Construction Specification Institute (CSI) Construction Document Technologist (CDT).

Along with serving as Chair for Healthcare Facilities Committee of the Illuminating Engineering Society of North America (IESNA), Mr. Gill's other professional affiliations include the International Association of Lighting Designers (IALD), the American Institute of Architects (AIA) and the American Council of Engineering Companies (ACEC).