

IESNA TEXAS CAPITAL SECTION NEWSLETTER

SECTION OFFICERS & BOARD OF MANAGERS

PRESIDENT: BRENT ANDREWS-512-835-4971

VICE-PRESIDENT: DAVID RIGSBY-512-443-6888

SECRETARY: HERBERT DEAZVEDO-512-835-4971

TREASURER: SHARON BICKFORD-512-475-8427

MANAGERS: KYLE HEMMI-512-372-8778 EXT. 105

DEBORAH FRANKHOUSER-512-346-1386

JENNIFER JAQUES-512-353-3890



2/8/07 Issue-06: 5

The
LIGHTING
AUTHORITY

**When: Wednesday, February 21,
11:30am**

**Where: Private room at Texas Land &
Cattle at Texas Land & Cattle is at 1101 S.
Mo-Pac Expressway**

<http://www.texaslandandcattle.com/loc.htm>

Cost: \$20/non-members, \$15/members

**RSVP to David Rigsby,
david@mikecapt.com**

Dennis Lilley is a Senior Conservation Program Specialist with Austin Energy. He began his career with with the City of Austin in 1985 as an Energy Inspector. In 1986 and 1987 he trained the City of Austin Residential Combination Inspectors to enforce the model energy code, and in late 1987 he joined the Resource Management Department to study City facilities and implement Energy Conservation Measures including Lighting Retrofits.

He is currently a member of the Municipal Energy Conservation Program at Austin Energy, and serves as technical support to AE's Commercial Rebate Programs.

2006-2007 CALENDAR

2/21-ENERGY CODE

3/6-4/10-ED-150 CLASS

3/21-LELD TECHNOLOGY

4/18-FIELD TRIP

5/23-CUSTOM FIXTURE TOUR

Topic: Energy Code changes from the 2000 and 2003 IECC to the soon to be adopted 2006 International Energy Conservation Code AND Austin Energy Commercial Lighting Rebate information. Dennis will cover:

- 1) Changes from the 2000 IECC to the 2003
- 2) Changes from the 2003 IECC to the 2006
- 3) New Mandatory provisions of the 2006 IECC
- 4) The Code Adoption Cycle
- 5) AE Commercial Lighting Rebate opportunities.

Those of us who use the code
know we can't miss this
meeting!

ED-150 class starts March 6 at 6pm!!!

Where: American Light conference room, 610 Powell Lane

Contact: Jennifer Jaques for forms or questions.

Jjaques@austin.rr.com or 512-353-3890

ED-150 Instructors for 2007:

Charles Thompson, L.C. – Lighting Consultant and Principal of Archillum Lighting Design, Inc., Austin, Texas.

Charles Thompson, founder of **ARCHILLUME**, is a member of the AIA and an interior designer. He is a corporate member of the International Association of Lighting Designers and a member of the Illuminating Engineering Society of North America. He is one of the first lighting professionals to receive LIGHTING CERTIFICATION from the NCQLP. Thompson oversees every project and maintains a high level of involvement from beginning to end. Being president of **ARCHILLUME LIGHTING DESIGN, INC.** since 1985, Charles has little recollection of what he did before then. He has given many lighting lectures for groups such as AIA and Texas Society of Architects as well as taught ED-100 and ED-150 sections for as long as he has been a member of the IESNA. Also, along with other members of **ARCHILLUME**, he has given several presentations at LightFair including a full day workshop on how to have a successful lighting mock-up.

Asha Hegde, Ph.D., LC – Lighting Educator and Designer

Asha Hegde, has devoted the past 18 years teaching, researching and recently designing lighting in interior environments. Currently, she is an Assistant Professor of Interior Design and Lighting Design at Texas State University, San Marcos, TX. She also has her lighting design and education practice where she conducts and presents continuing education seminars to architects; and interior designers on the topic of light and color across the nation. She has a BS in Interior Design from Florida State University and a MS and Ph.D., in Human Environmental Sciences with an emphasis in lighting from Oklahoma State University. She has over 25-refereed publications and invited presentations in the field of light and color. Asha, also plays a vital role in educating Architects, Interior Designers and other related lighting professionals through her role as the Educational Chair of the Southwest Region, and as an instructor in the Texas Capital Section of the Illuminating Engineering Society of North America.

Sally Lee, LC-Commercial Engineer with OSRAM SYLVANIA PRODUCTS INC.

Sally Lee has been a member of the Commercial Engineering team at OSRAM SYLVANIA since 1994. She is active in the professional lighting community and enjoys working on lighting system solutions with lighting consultants, engineers, energy service/contractors, architects and lighting end users. She provides training and technical support for all aspects of lighting applications as well as new product and market development. Other experience includes luminaire design, marketing and lighting research. Sally is a graduate of the Master of Science program in Lighting at Rensselaer Polytechnic Institute and is Lighting Certified (LC) through NCQLP.



Have we seen your
registration form? Deadline
is Feb. 22nd!

ED-150 Instructors for 2007 contd.:

Robert Summerford, B.S.M.E. – Manager of Engineering for Wide-Lite, San Marcos, Texas.

With over 8 years of experience in the Design and Manufacture of Light fixtures, Robert's specialty is design of optical systems. He spent over two years as the head of a lighting manufacturer's application department, and is proficient in the use and layout of area, flood, and indoor luminaires and has designed numerous optical systems for all of these types of fixtures. He is versed in numerous CAD, Photometric simulation, Layout, and Modeling software programs and has been granted 3 patents for various aspects of light fixture design. He has been a member of IESNA for 8 years and a member of the Roadway Lighting Committee for 4 years. Over the last 5 years he has trained many engineers, designers, contractors, and factory reps in the application of various IESNA standards, and has taught ED-100 classes twice before

Matt Brown – Senior Sales Engineer for Lutron Electronics, Dallas, Texas.

Matt Brown is the Commercial Systems Account Supervisor for Lutron Electronics' Dallas District. Lutron has employed Matt since receiving his Bachelor's of Science in Mechanical Engineering from Texas Tech University in 1997. In his current role, he consults with architects, lighting designers, interior designers, and electrical engineers to provide lighting control solutions for commercial construction projects. Matt has been a regular speaker at Texas State University, Texas Christian University, the University of Texas-San Antonio and at the Austin and Houston Chapters of the Illuminating Engineering Society. He has been a member of the Illuminating Engineering Society since 1998 and served as the Houston Chapter Vice President in 2002-2003.

Laura Pivonka - Project and Lighting Coordinator for Brown Reynolds, Watford Architects, Inc., College Station, Texas

Laura has enjoyed the last 16 years working in the lighting industry. She worked for a major HID lighting manufacturer for 6 years in the engineering/design department and then the applications department where she became proficient with all aspects of application layouts. She became the lighting designer at an MEP firm in College Station where she later was promoted to the Electrical Designer. There she specified all luminaires for all projects, and provided electrical building system drawings for the Architectural clients. She was offered a position at an Architectural firm and accepted the position of Project Coordinator. In this position, she designs the building electrical systems and specifies the luminaires. As part of this position she also conducts training classes for other firms on basic electrical design knowledge.

We would like to give our sincere thanks to all of these instructors for sharing their knowledge and time with us!



IIDA PROGRAM DATES

March 9, 2007 Qualifying entries due to IIDA Committee, IESNA, 120 Wall Street, 17th Floor, New York, N.Y. 10005-4001.

Oct, 2007 IESNA Symposium - St Louis, MO

For additional program guidelines, frequently asked questions (FAQ), Tips and How To Improve Text Submissions visit the IESNA website at www.iesna.org