

# Walking Tour of: RPI's Lighting Research Center

Led by: **Jeremy Snyder**, Manager of Lighting Programs  
& **Mary Cimo**, Manager of Research Communications



# RPI

**Tuesday, April 12th, 2011**

**6:45p—8:00p**

**Lighting Research Center**

Gurley Building, 21 Union St., Troy, NY 12180

**Rensselaer Polytechnic Institute**

Please plan to arrive promptly at 6:30p in the downstairs lobby

For more information:

**Lighting Research Center:** [www.lrc.rpi.edu/aboutUS](http://www.lrc.rpi.edu/aboutUS)

The Lighting Research Center (LRC) is the world's leading university-based research and education organization devoted to lighting. The tour will be led by **Jeremy Snyder**, Manager of Lighting Programs and **Mary Cimo**, Manager of Research Communications. The tour guides will provide an overview of the LRC's 27,000 sq. ft. facilities including current and completed research projects.

### LRC Background Information:

The LRC seeks to advance the effective use of lighting and thereby to create a positive legacy for society and the environment. The LRC serves as the pre-eminent source of objective, timely information about lighting technologies & applications, and about human response to light. The LRC is committed to influencing lighting practice through multidisciplinary research and demonstrations; educating the future leaders in lighting; encouraging a view of lighting wherein economic gains are balanced with environmental sustainability; delivering high quality products in a timely manner; and providing a collaborative working environment for faculty, staff, and students.

#### **Fee Schedule:**

(Remit payment at the door by cash or check made out to 'Albany IES')

- \$15 / IES Member
- \$20 / Non-Member
- \$5 / Student

#### **Course Credits**

- **Certificate of completion will be e-mailed to all attendees**

(Tour's are not eligible for CEU's)

If you would like to attend this tour,

Please e-mail: [dscheffer@novusengineering.com](mailto:dscheffer@novusengineering.com)



**ALBANY SECTION**  
**Illuminating**  
ENGINEERING SOCIETY

c/o Novus Engineering, P.C.  
25 Delaware Ave.  
Delmar, NY 12054  
Phone: 518-439-8235  
Fax: 518-439-8592

E-mail: [mdonovan@novusengineering.com](mailto:mdonovan@novusengineering.com)  
[dscheffer@novusengineering.com](mailto:dscheffer@novusengineering.com)

Website: [AlbanyIES.org](http://AlbanyIES.org)