

Just a reminder: Results of Durability testing pilot studies will be presented next week at the industry roundtable, on Friday, 20 Sept 02. (See updated agenda, below) If you are planning to join us, please make sure you have notified us!

Also, we will be touring an energy-efficient lighting demonstration on both Thursday 19 Sept and Friday, 20 Sept. We expect to be leaving Troy at approx 7pm on Thursday; departure time on Friday to be determined. The goal of the demonstration is to show the general public that energy-efficient lighting can create a pleasing residential environment. Linear and compact fluorescent uplighting is integrated with architectural features of the home. Downlights are minimized. Occupancy sensors and dimmers further reduce energy-use. This showcase home in Saratoga, NY will be receive thousands of visitors this Fall. If you wish to join a "backstage" viewing while visiting for the Durability Rountable, let us know so we can make sure we have enough transportation capability.

We look forward to seeing many of you next week!

Jennifer Brons
Lighting Research Center
(518) 687-7136

Residential Fixtures: Durability Testing
- Roundtable Meeting Agenda -
Friday, September 20, 2002
Lighting Research Center
Troy, NY

- | | |
|-------|--|
| 10:00 | Introductions <ul style="list-style-type: none">o Attendeeso Goals & Objectives of roundtableo First Roundtable |
| 10:30 | Why is durability testing necessary? Bradley Steele, Energy Federation, Inc. to discuss results of a study about energy-efficient lighting product returns |
| 11:00 | Overview of project <ul style="list-style-type: none">o Research activitieso Sample selection / acquisitiono Temperature testing resultso Stress testing status |
| 12:00 | Lunch |
| 1:00 | Discussion of testing results |
| 2:00 | Recommendations / Next steps |
| 2:30 | Other testing research: "Flux meter" LRC Researcher, Andrew Bierman to present results of a project to develop a device to simplify testing of luminaire light output |
| 3:00 | Adjourn |