



Oak Ridge National Laboratory welcomes...

# SSOE, Inc.

*CONTACT: Jane Lowe (office: 865/241-2475, cell: 865/705-0354)*

**Attendees:**

**William R. (Bob) McCain**, Division Manager, SSOE, Inc.

**Eduard Royzman**, Principal, SSOE, Inc.

**Laura Ann Clary**, Owner, iDesign Solutions, Laboratory Architect

## AGENDA - Friday December 12, 2008

**Meeting Location:** Conference Center, Bldg 5200 – Cumberland Conference Room, 219  
*(Please feel free to take a comfort break as needed)*

- 8:15 a.m. Arrive at Visitors Center – **Alan Liby**, Partnerships
- 8:30 a.m. Welcome and Introductions – **Tom Ballard**, Director, Partnerships
- 8:45 a.m. ORNL Overview – **Thom Mason**, Laboratory Director, ORNL
- 9:15 a.m. SSOE, Inc Overview – **Bob McCain**
- 9:45 a.m. Opening Remarks – **Ted Fox**, Deputy Associate Laboratory Director, Energy & Engineering Sciences
  - Energy Efficiency & Electric Technologies – **Johney Green**, Director, Energy & Transportation Sciences Division
  - Industrial Energy Efficiency Technologies – **Craig Blue**, Energy Materials Program Director
- 11:00 a.m. Walk to Bldg 5600
  - National Center for Computational Sciences: EVEREST Visualization Center Demonstration (**Sean Ahern**) / Leadership Computing Center (**Paula Lindsay**)
- 11:40 a.m. Walk to Bldg 5200/Rm 219
- 11:45 a.m. **Working Lunch:** ORNL Sustainable Campus Initiative – **Herb Debban**, Associate Laboratory Director, Facilities and Operations

*ORNL Participants: Thom Mason, Tom Ballard, Jim Roberto (tentative), Herb Debban, Michelle Buchanan, Johney Green, Ray Boeman, Craig Blue, Tom Rogers, Alan Liby*

(continued, next page)



*Final Agenda, December 10, 2008*

## AGENDA - Friday December 12, 2008 (cont'd)

- 1:00 p.m. Board van to Building Technology Center, Bldg 3144
- Building Technologies Research & Integration Center Tour – **Bill Miller**, Building Envelopes Research, Energy & Transportation Sciences Division
- 2:00 p.m. Return to Conference Center, Bldg 5200/Rm 219
- Wrap-up / Next Steps – **All**
- 2:30 p.m. Adjourn