



CONSTRUCTION SHOWCASE 2008



UNIVERSITY OF MINNESOTA

Tuesday, February 26, 2008
Rapson Hall Atrium, 89 Church St. SE
Minneapolis, Minnesota

The Minneapolis-St. Paul Chapter of CSI, in conjunction with the University of Minnesota's College of Design, presents:

EDUCATION: WHAT IT TAKES TO RAISE A VILLAGE



© 2007 Larry Nichols, CSI

Seminar A: Office 2010 - Future Directions of Professional Practice

In this session, led by **Mike Hnastchenko**, Principal and Director of Technology with Ellerbe Becket, discussions will focus on future aspects of architectural practice. This town hall style session will allow interaction between presenters and participants to openly discuss the challenges facing our profession in 2010 and beyond. The highly linear process of traditional design is fading away. In the new BIM environment, multiple participants including Architects, Engineers, Contractors and Owners have to think simultaneously about the design, and understand how to best collaborate in a way that provides an integrated sustainable solution. As building information modeling moves to the center of our practice, this session will look beyond its implications for design and try to engage participants in discussions related to collaboration, education, integrated project delivery, working globally, and the challenges of sustainable design. *AIA Learning Units & CSI Continuing Education Units Available. HSW Credit Approved.*

- 2:00 PM** **Registration**
 - 2:30-4:30 PM** **Afternoon Seminars**
 - 4:00-7:00 PM** **Products/Services Exhibit Hall**
- Over 60 exhibits and product/service representatives to educate you on the latest innovations available in our construction market, with delicious food and beverages to sustain you as you tour the exhibits. **Free admission for all events.**

Seminar B: Site Waste Recycling - Thinking Beyond the Landfill

With a trend toward sustainable building design, construction waste recycling is becoming a prevalent requirement in the building industry. This presentation will describe the complete process of construction waste; how to identify different types of recyclable materials, and recycling markets within the Twin Cities. The program will also discuss recycling verification, how to track your waste and recycling rates, and how to ensure your waste is being recycled at the rate you require. Finally, the program will address architectural specifications, and how to effectively write and implement a concise, accurate and achievable construction waste recycling specification. *AIA Learning Units & CSI Continuing Education Units Available. HSW Credit Approved.*

Reed Lewis is the Co-Founder of Atomic Recycling, the industry leading construction waste recycling management company in the Twin Cities, providing services to Contractors and Owners of public and private facilities. Atomic Recycling has a state-of-art facility; recycling more construction waste than all other facilities combined.

Paul Meyer, Paul Meyer Architects, Inc. has been in the architecture profession for 24 years, starting his firm in 1996. Mr. Meyer has provided design services for Atomic Recycling since 2001, including designing their recycling facility and writing their construction waste recycling specifications.

For more information and to register, contact Luann Bartley at 952.564.3044 or lbartley@intrinsec.com