

180 Weidman Road, Suite 127 Manchester, MO 63021-5724

Telephone FAX E-mail Web site 636-394-6200 636-394-9641 info@slccc.net www.slccc.net

September 10, 2015

This serves as a record that			
	attended the following program:		

## **Owner Roundtables**

Thursday, September 10, 2015
MOTO Museum, 3441 Olive Street, St. Louis, MO 63103
Hosted by: ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS

3D Designs for Small Projects	Tim Rentschler, Afton Chemical
Arc Flash Labeling Programs	Mike Holliday, Monsanto Co.
Building Project Teams for Success	Todd Antoine, Great Rivers Greenway
Change Management	Scott Bennett, Parkway School District
Construction Contracting In an Operating Facility (Lambert)	Gerald Beckmann, Lambert Airport
Contractor Quality of Work	Steve Sobo, Washington Univ. School of Med.
Development in St. Louis vs. Other Markets	Joe Downs, Opus Group
EPA's new Clean Power Plan	Tom Callahan, Ameren Corporation
Good Faith Efforts for MWBE & DBE Programs	Amber Gooding, Lambert Airport
Implementing a Formal Constructability Program	Jerry Anderson, Ameren Corporation
MSD's Future Rates and Program Funding	Richard Unverferth, Metropolitan Sewer District
Pre-Job Discussions Between Owners & Contractors	Brooke Stein & Matt Skibinski, Eastman Chemical
Project Delivery Methods-Choosing the Best for Each Project	Doug Sitton, Sitton Construction Solutions
Public/Private Partnerships & CityArchRiver Project	Anna Leavey, CityArchRiver Foundation
Shifting from Baby Boomers to Millenials	Timothy Elli, BJC HealthCare
Construction Projects: Impact on the Community	Art Ackermann, Washington Univ.

The program's training was designed to qualify for 1 Professional Development Hour (PDH) for Professional Engineers under Missouri statutes or 1 Learning Unit (LU) hours through the American Institute of Architects.

Please retain this as a record of your participation. Certifying organizations who wish to audit attendance records can contact the St. Louis Council of Construction Consumers.

Visit us on the web at www.slccc.net