



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

Telephone 636-394-6200  
FAX 636-394-9641  
E-mail [dlavallee@slccc.net](mailto:dlavallee@slccc.net)  
Web page [www.slccc.net](http://www.slccc.net)

March 25, 2015

This serves as a record that

attended the following program:

## **Project Delivery Methods & the Design Build Option**

Wednesday, March 25, 2015

Engineers Club, 4359 Lindell Blvd., St. Louis, MO 63108

Hosted by:

**ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS  
DESIGN BUILD INSTITUTE OF AMERICA - ST. LOUIS CHAPTER**

This program was designed to:

- ◆ Review the matrix of criteria to assess how scope, schedule, & complexity can influence selection of your delivery system
- ◆ Provide tools that evaluate how delivery systems impact efficiency & profitability
- ◆ Identify drivers for reducing cost, schedule & risk litigation and for improving quality & communication
- ◆ Assess how a panel of industry leaders have implemented design build

*Panelists:*

**Ralph Grant**, *Director of Engineering, Mallinckrodt*

**Ray Crader**, *Director of Construction Services, St. Louis County*

**Jay Fowler**, *Construction Branch Chief, U. S. Army Corps of Engineers - St. Louis*

**Stacy Friesenborg**, *Resident Engineer, U. S. Army Corps of Engineers - Scott Air Force Base*

**Dave Simmons**, *Design Build Coordinator, Missouri Department of Transportation*

**Kevin Williams**, *Senior Vice President, McCarthy Building Companies*

*Moderator:*

**Steve Bannes**, *Director of Graduate Studies in Construction Management, Washington University*

The program's training was designed to qualify for 1 Professional Development Hour (PDH) for Professional Engineers under Missouri statutes and 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](http://www.slccc.net)**