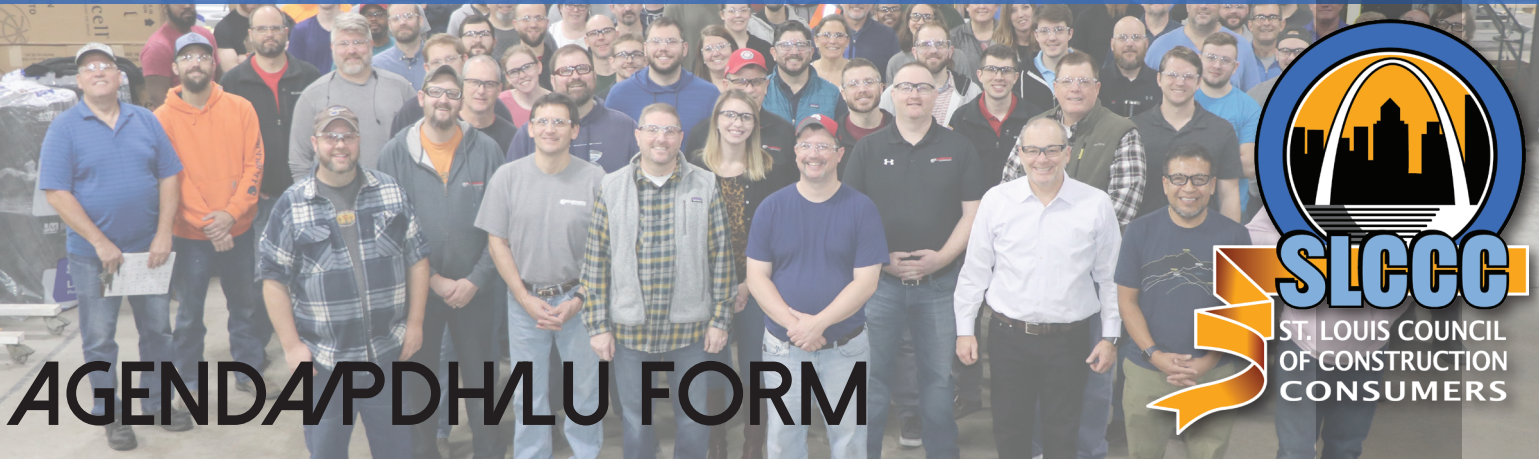


BRINGING OUT YOUR BEST LEADERSHIP TO BUILD OPERATIONAL EXCELLENCE



AGENDA/PDHLU FORM



LEAN LEADERSHIP SPEAKER

KEVIN THOMPSON
CAMBRIDGE ENGINEERING



SPEAKER SUMMARY

Kevin Thompson joined Cambridge Engineering, Inc. in 2010 and currently serves as the Chief Financial and Operating Officer. Cambridge has become well known for their work on culture, employee engagement and creating a people centric approach to LEAN leadership. Kevin's leadership has helped shape that journey. He is passionate about building an employee-centered, continuous improvement culture that is both **joyful** and **accountable**.

This program has been designed to permit you to qualify for:

- > 1.5 Professional Development Hours (PDH) for Professional Engineers under Missouri statutes
- >1.5 Learning Units (LU) through the American Institute of Architects.

Name: _____

The above has participated in this program and earned 1.5 credits.

7:30 a.m.

Registration/Breakfast/
Networking

8-9 a.m.

Program

9 a.m.

Q&A

9:25 a.m.

Closing Remarks

7:30-9:30

AM

JAN
16

PROGRAM SYNOPSIS

Best Leadership? What does that mean? Want to learn how to bring out YOUR Best Leadership? Want to know how this results in operational excellence?

Leadership impacts every company or organization as it would in all aspects of your life. Take the time to learn how leadership impacts culture, improving employee engagement, and centering a business or organization on PEOPLE creates positive change.

This program is designed to introduce you to LEAN Leadership and its results. Less turnover, more output, fewer mistakes, increased revenue are all positive impacts of LEAN Leadership. We are amazed at what Kevin and several owner members are accomplishing and believe you will be too.

LOCATION: SPAZIO WESTPORT - 12031 LACKLAND ROAD, MARYLAND HEIGHTS, MO

Register by: January 13th @ SLCCC.NET \$40 member/\$70 nonmember
ST. LOUIS COUNCIL OF CONSTRUCTION CONSUMERS

180 Weidman Road, Suite 127 | Manchester, MO 63021 | 636.394.6200 or info@slccc.net