

2018

ARCHITECT & ENGINEER

WORKSHOP

cooperation and collaboration in building design



Join Spire for a half-day workshop as we explore how to improve cooperation and collaboration throughout the building industry.

Tuesday, Sept. 11, 2018 | 7:00 a.m.–1:30 p.m.

700 Market Street, St. Louis, MO 63101 (a Philip Johnson designed building)

Breakfast, lunch and specialty espresso drinks will be provided by your host, Spire. Parking will be validated.

Earn continuing education credits while discovering how to better:

- Integrate the architectural design process with the mechanical design process
- Improve communication in the building industry
- Incorporate long-term energy and operational issues in the initial design discussion
- Include the general contractor perspective: Budgetary cost planning
- Create collaborative discussions of the complexities of high performance buildings

Attendees can receive either:

- Three hours American Institute of Architects (AIA) HSW Credits (Health / Safety / Welfare)
- Three hours Continuing Education Unit (CEU) Credits for Engineering programs



We'll also hear from keynote speaker, Clare Olsen.

Associate Professor of Architecture
at California Polytechnic State University

Author of "Collaborations in Architecture
and Engineering"

Other guest speakers include:

Megan Ridgeway
Principal architect,
Arcturis

Stephen Duda
Project manager and senior
mechanical engineer,
Ross and Baruzzini

Kyle Knudten
Principal and mechanical engineer,
McClure Engineering

Chris McGill
Vice president, policy analysis,
American Gas Association

Jusean Archibald
Engineer,
PARIC Corporation

Registration for this event is required.
Space is limited to the first 45 who register.

Register by contacting Thomas Schultz at Spire:

Thomas.Schultz@SpireEnergy.com

or 314-575-4877

