**Theme: The ABCs of Lean: Transformation through Actions, Best Practices and Coaching**

**Transforming Behavior & Culture**
Lean is not about tools and processes, but rather a new way of approaching challenges. New thinking leads to Lean behaviors, and creates a culture of continuous improvement and respect for others. How can coaching drive sustained behavioral change? How have coaching techniques and best practices demonstrated positive results?

**Transforming Preconstruction & Design**
Architects, engineers and trade partners face unique challenges when asked to collaborate during pre-construction. What challenges have been addressed by applying Lean throughout the project planning and design phases to maximize value and reduce waste?

**Transforming Procurement & Production**
As speed to market demand continues to drive pressure for quicker turnover of projects, more effective procurement, and transformational supply chain management is needed. What actions, best practices and coaching methods are being used to explore and solve delivery challenges and increase productivity through Lean design and construction?

**Transforming Construction Support & Planning**
Construction support and planning tools create better information flow and transparency. Describe how utilizing tools such as visual communication, project onboarding processes, the Last Planner System®, etc. have transformed your project and outline what obstacles these tools have helped resolve. How have you coached or have been coached to leverage construction support and planning tools to achieve Lean transformation?

**Transforming Field Execution & Safety**
Optimizing field efficiency and effectiveness through safe practices should be the number one goal of all Lean organizations. What actions, best practices, or coaching techniques have been implemented to transform the field or safety on your project?