# COMMUNITIES FOR BUSINESS ADVANCEMENT ARE THE FRONT DOOR INTO CII MEMBER ENGAGEMENT

CBAs provide a platform for collaboration between CII members and academics on current problems facing our members in their efforts to improve their company's performance.

Our CBAs address issues in the eight different areas noted in this brochure. Members participate in monthly virtual meetings and several face-to-face meetings each year.

Problems are addressed through productive inquiry, guest speakers, and enhanced knowledge sharing, resulting in identifying solutions, research topics and programs for consideration by CII.

For more details about each CBA http://go.cii.today/CBA



# Membership or CBA Questions?

Contact Jenny Bien, Associate Director for Membership jenny.bien@cii.utexas.edu (512) 232-3005



### **SAFETY**

Site-specific practices followed by the project team to eliminate any possibility of personal injury or property damage on the project.

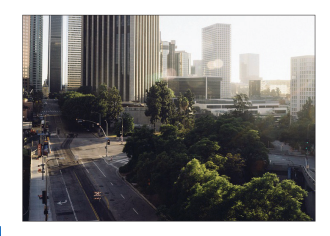


# SUPPLY CHAIN MANAGEMENT

Strategies used by the project team to promote enhanced working relationships amongst all project stakeholders including those in the project supply chain.

# COMMUNITIES FOR BUSINESS ADVANCEMENT

Led by subject matter experts, these groups use their expertise to improve project delivery and company business performance through sharing knowledge and techniques, and supporting CII's Research and Deployment efforts in specific practice areas.







# ADVANCED WORK PACKAGING

The overall process flow of all the detailed work packages (construction, engineering, and installation work packages) to increase project performance and predictability.

The Advanced Work Packaging CBA shares knowledge of advanced work packaging principles, practices, and tools to enhance performance of capital facilities projects.

# **MODULARIZATION**

The evaluation and determination of offsite construction in the front end planning phase to achieve specific strategic objectives and improved project outcomes.



# INFORMATION MANAGEMENT

The practices used for successful collection, management, and transfer of information in an organization.



### **PROJECT CONTROLS**

A process that encompasses the resources, procedures, and tools for the planning, monitoring, and controlling of all phases of the capital project lifecycle.



All activities conducted to improve the efficiency, contract compliance and cost effectiveness of design, engineering, procurement, QA/QC, construction, and startup elements of construction projects.



### **RISK MANAGEMENT**

The process to identify, assess, and manage risk. The project team evaluates risk exposure for potential project impact to provide focus for mitigation strategies.