

INDUSTRIAL DESIGN-BUILD: Off Site Pre-Fabrication The Future of the Construction Industry



The face of our industry is changing, and its time we address it. We cannot deliver projects the way we did 50 years ago. We need to be creative, innovative and cutting edge. We need to deliver projects faster with fewer people. The only way to accomplish this is through team collaboration beginning on day ONE of a project. Typically, people in our field don't consider industrial projects design-build --- those days are over. Through collaboration, prefabrication, modularization, and off-site construction, the future of construction is a collaborative design-build process.

Steve Faust and Tom Murawski of icon Mechanical and David Junge of BatesForum will discuss how utilizing collaborative design-build delivery method at Nissan's Integrated Logistics Center in Smyrna, TN has forever evolved the way industrial projects are executed at our companies.

Join us to learn how DBIA-STL can help you and your company representing the industry and advocating for alternative project delivery methods regionally and nationwide. Our members and frequent attendees include a diverse group including owners, developers, design professionals, contractors, suppliers, educators, municipalities, and students.

THE ESSENTIALS

Wednesday, October 24, 2018

Breakfast, Networking, and Presentation: 7:30am-9:30am

The Engineering Center of St. Louis (Engineer's Club)
4359 Lindell • St. Louis, MO

PROGRAM SPONSORS



Mechanical

COST	DBIA Members:	\$25
	Guests:	\$35
	Students:	\$10

QUESTIONS? Please contact
Laura Switzer
lkswitzer@burnsmcd.com

REGISTER <https://www.eventbrite.com/e/industrial-design-build-future-of-construction-industry-tickets-51236525828>

UPCOMING EVENTS

January 2019 – St. Louis Industry Night

