

## THE AEC'S SKY HIGH TECHNOLOGY IS CREATING QUITE AN IMPACT ON PROJECT OUTCOMES!

Join us for this comprehensive overview of today's uses of Drone Technology in the AEC industry. First we will hear from Seiler Instrument & Mfg. Co. Inc. to learn about drone photography and mobile and static Lidar scanning. We also will learn more about next generation technology! Our owner guest speaker, James Pierce, sUAS, GISP, is the supervisor for the UAS Operations at Ameren. James leads a team of over 15 experts using drone technology for GIS and automated technology. He will share with us how they use Drones in achieving their goals. Last but not least, join us for a Drone demonstration!

## Some of the benefits fo drone technology include:

- Cost Effectiveness
- Risk Mitigation
- Access to Remote Sites & Locations
- Enhanced Data Resolution
- Saving time in Data Collection
- Processing Compact
- Intellectual Results

Drone Technology is proven to be valuable throughout the project lifecycle playing a vital role in supporting massive and complex projects. Come learn more about using drone technology and it's current uses at some of our biggest owner members.

AM **7-9** 

JUL **18** 

## COMPANY PRESENTATIONS

SEILER INSTRUMENT & MFG. CO. INC.

**AMEREN** 

LOCATION: BUNGE 1391 TIMBERLAKE MANOR PKWY CHESTERFIELD, MO 63017

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

- > 1.0 Professional Development Hours (PDH) for Professional Engineers under Missouri statutes
- > 1.0 Learning Units (LU) through the American Institute of Architects.

Register by: JULY 15 @ SLCCC.NET \$40 member/\$70 nonmember (Payment Required Prior to Event)
NOTE: MUST BE REGISTERED BY JULY 18TH TO ATTEND EVENT FOR SECURITY REASONS