

# PROGRAM SUMMARY

As safety professionals, we often consider the impacts of internal policies and regulatory changes on the well-being of our workers. OSHA spends hundreds of millions of dollars every year enforcing these policies, and advocacy groups push for changes in the way employers and employees interact.

Still, many of the safety improvements we've seen in the last few decades are due more to technological advances than policy changes. Safer tools, robotics and information technology have all contributed to a safer workforce. At the same time, some of these technologies have created new hazards that we must work to avoid.

Given the rapid pace at which technology advances, safety personnel need to understand its risks, rewards and best uses. We have lined up a number of Manufacturers to describe some of the latest tools to address a number of concerns in the field.

## Moderator:

Luke LaBeau, Helmkamp Construction

## Presented by the below Manufacturers:

# Milwaukee Tools:

Learn about the Anti-Kickback Drill, Dual Trigger Port Band

**Bosch Tools:** X-lock Grinders

Werner Ladders: Glide Safe Ladders. Platform Ladders and R3 Anchor

FallTech: FT-X Class 2 SRL

Stihl: TS 440 Quick Stop Blade Cut Off

Saw

Hilti: Grinder with Quick Stop Sensor

Ergodyne: Arsenal 5300 Ladder Lifting

Strap

#### MEALS/REFRESHMENTS:

**Lunch Served** 

### LOCATION DETAILS:

12665 Big Bend Blvd Kirkwood, MO 63122

#### AGENDA:

Networking &

11:30 a.m. Lunch/Program

12:30 p.m. Q&A

- The above attended this program and qualifies for one of the following:

  > 1.5 Professional Development Hour (PDH) for Professional Engineers under Missouri statutes
- > 1.5 Learning Unit (LU) through the American Institute of Architects
- > 1.5 Continuing Education Units (CEU) through the American Society of Safety Professionals