

Jason Kamman | Director of Safety



EDUCATION

- Indiana University Bloomington
 - Bachelor of Science, Occupational Safety, 1997

PRACTICE AREAS

- Construction Safety
- Fall Protection
- Scaffold Safety
- Confined Space Entry
- Workers' Compensation
- Industrial Rope Access
- Incident Investigation
- Safety Plan Development

REGISTRATIONS

- Certified Safety Professional (CSP)

PROFESSIONAL AFFILIATIONS

- American Society of Safety Engineers (ASSE)

TECHNICAL COMMITTEES

- ANSI/ASSE Z359 - Committee on Fall Protection
- ANSI/SAIA ASC A92 - Aerial Platforms Committee
- Society of Professional Rope Access Technicians (SPRAT) - Standards Committee

CONTACT

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EXPERIENCE

Jason Kamman has more than twenty years of occupational safety experience. As Director of Safety, his responsibilities include overseeing the broad scope of the company's safety program and providing training and safety expertise to all WJE employees.

In addition to holding the CSP designation, Mr. Kamman's training includes OSHA Construction 30-Hour, Fall Protection Train-the-Trainer, Suspended Scaffold Competent Person, Crane Safety, CPR and First Aid, Trenching/Excavation Competent Person, Confined Space Entry, and Incident Investigation.

Prior to joining WJE in 2010, Mr. Kamman spent nine years as a safety consultant managing contractor safety on large-scale construction projects. His past positions include safety director for a medium-sized general contractor and safety coordinator for an automotive metal-stamping facility.

REPRESENTATIVE PROJECTS

Construction Safety

- ConAgra Foods, Slim Jim Manufacturing Plant - Garner, NC: Explosion-induced building collapse
- Palo Verde Nuclear Generating Station, Water Reclamation Facility - Tonopah, AZ: Condition assessment and repair design
- MGM City Center, Harmon Tower - Las Vegas, NV: Inspection and documentation of construction conditions
- Morton Salt Packaging Facility - Chicago, IL: Building wall collapse
- Illinois River Energy Ethanol Plant - Rochelle, IL: Condition assessment of grain silos

Industrial Rope Access

- Washington National Cathedral - Washington, D.C.: Condition assessment of post-seismic damage
- Gateway Arch - St. Louis, MO: Corrosion investigation
- Alcatraz Cellhouse - San Francisco, CA: Exterior facade survey
- Los Angeles Times Building - Los Angeles, CA: Critical facade assessment

Safety Plan Development

- Kennedy Space Center, Vehicle Assembly Building - Cape Canaveral, FL: Corrosion inspection and condition assessment of elevated concrete slabs
- Kennedy Space Center, Launch Pad 39B Sound Suppression System - Cape Canaveral, FL: Condition assessment of interior pipe coatings via industrial rope access
- Port of Houston Authority, Turning Basin Terminal - Houston, TX: Structural assessment of wharves
- Perry's Victory and International Peace Memorial - Put-in-Bay, OH: Repointing column joints study
- Hoover Dam Monument Plaza - Boulder City, NV: Deterioration study
- Thornton TARP Drop Shaft - South Holland, IL: Explosion cause determination and condition survey