PERSONNEL QUALIFICATIONS



Nicholas E. Ozog | Associate Principal



EDUCATION

- Villanova University
 - Bachelor of Mechanical Engineering, 2002
- University of Maryland
 - Master of Science, Fire Protection Engineering, 2007

PRACTICE AREAS

- Facade Fire Spread (NFPA 285) and Risk Assessment for Existing Buildings
- Fire/Life Safety/ Egress Assessment
- Fire Protection System Design/Analysis
- Code and Standard Consulting
- Loss Investigation
- Performance-Based Design
- Fire Modeling/Egress Modeling

REGISTRATIONS

- Fire Protection Engineer in CA
- Professional Engineer in IL

PROFESSIONAL AFFILIATIONS

- National Fire Protection Assoc.
- NFPA 1 and NFPA 30, principal
- NFPA Tech. Committee/Fire Tests (NFPA 285), principal
- Soc. of Fire Protection Engineers (SFPE) - Existing Bldg. Task Group
- SFPE Chicago Chapter, board

EXPERIENCE

Nicholas Ozog joined WJE in 2016 with ten years of fire protection engineering experience. He possesses experience in building and fire code analysis, existing buildings, property conditions assessments, performance-based design, fire protection system design, fire modeling, risk assessment, and loss control investigations. He has worked extensively on performance-based design and code analyses for a wide range of clients, projects, and occupancies nationwide, including some of the largest hotel chains and healthcare networks in the US. Mr. Ozog has traveled globally and reviewed existing buildings with combustible facade materials to provide reviews and associated risk assessments.

Before joining WJE, Mr. Ozog was a loss control consultant for an insurance agency in Chicago, Illinois, where he provided risk assessments and construction administration services, developed fire protection system criteria, applied NFPA and FM standards to heavy industrial risks, and created loss control programs. He also trained as an underwriter using risk management principles. Mr. Ozog was also previously a fire protection consultant at an international fire protection engineering firm.

REPRESENTATIVE PROJECTS

Building Code, Fire Code, and Standards Consulting

- McCormick Place Event Center Chicago, IL: Development of alternative fire protection concepts for 11,000-seat arena
- Willis Tower Chicago, IL: Podium design, life safety, code consulting and concepts for egress with City negotiation for tower repositioning
- Wolf Point Chicago, IL: Egress and smoke mitigation plan development and life safety code consulting

- Willis Tower Chicago, IL: Tenant buildout and Skydeck redevelopment fire protection engineering; life safety code consulting
- Advocate Illinois Masonic Medical Center, Center for Advanced Care - Chicago: Hospital addition and renovation building code; smoke control and interim life safety plans consulting

Combustible Facade/Facade Engineering

- St. Francis Downtown Tower Greenville, SC: Hospital building enclosure repair and rehabilitation; structural fireproofing and fireresistant joint system consulting
- International Residential Building
 Management/Ownership Group: Review of
 existing buildings for combustible facade
 materials and for potential fire spread risk
 assessment
- Buildings West Coast, US: Evaluation of facade materials, cladding design, and interior fire protection and life safety systems to assess facade fire spread risk
- Buildings South-Central US: Existing building metal composite material cladding facade review and building risk assessment

Condition Analysis

- San Francisco Maritime National Historic
 Park, Aquatic Park Bathhouse CA:
 Property condition assessment with options
 to increase use of space and maintain historic
 integrity
- Healthcare Network Pacific Northwest, US
- Petrochemical Facilities US
- Paint/Coating Manufacturers Midwest US

Performance-Based Design/Rehabilitation

- Old Chicago Post Office IL: Passive fireproofing and fire protection consultant; fire testing
- Rehabilitation Institute of Chicago IL: Life safety analysis and smoke control analysis for cutting edge patient treatment/research suites *
- * Indicates with previous firm

CONTACT

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