

SCOTT A. NESVOLD, P.E. PRINCIPAL & SENIOR DIRECTOR

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Scott Nesvold is a Principal for ESi. Mr. Nesvold provides expert consultation in the fields of Structural Engineering and Fire Protection Engineering regarding building design, structural analysis and failure analysis for all building types. In addition, his background in Fire Protection Engineering offers the expertise to evaluate fire protection systems, fire alarm systems and to analyze the effects of fire and explosions and its impact on structural integrity and life safety. Mr. Nesvold specializes in the assessment of damage to structures and their components following catastrophic events, such as explosions and fire. Rope Access allows him to investigate areas that are difficult to access or heavily damaged.

Mr. Nesvold has an extensive background in rehabilitating historic buildings and bridges. He has applied his experience to the design and retrofit of these culturally significant buildings and worked with fire and life safety codes to design and implement unique solutions to improve life safety and to preserve the historic integrity of the buildings.

Mr. Nesvold has investigated damage to structural components related to conditions ranging from serviceability issues to complete collapse. Conditions have included fire and thermal issues, corrosion and material decay, settlement and earth movement, deflections and creep of materials, as well as cracking and overstress. He has been involved in investigating construction accidents and damage resulting from construction operations.

Areas of Specialization

Construction Engineering Engineering Analysis Engineering Surveying Damage Assessment Failure Analysis Fire Protection Engineering Fire/Explosions Fire Protection Systems Fire Alarm Systems Historic Buildings/Rehabilitating Structural Analysis Repair and Renovation Design Rope Access





Education

Master of Engineering, Fire Protection, University of Maryland, College Park, MD, 2009 M.S. Structural Engineering, University of Minnesota, Minneapolis, MN, 2005 B.S. Civil Engineering, South Dakota State University, Brookings, SD, 2003

Licenses/Certifications

| State of Arizona | P.E. License 54653 |
|------------------------|-------------------------------|
| State of Florida | P.E. License 88175 |
| State of Idaho | P.E. License 20102 |
| State of Iowa | P.E. License P25673 |
| State of Louisiana | P.E. License PE.0048933 |
| State of Massachusetts | P.E. License 50327 |
| State of Michigan | P.E. License 6201058897 |
| State of Minnesota | P.E. License 45923 |
| State of Missouri | P.E. License 2013008874 |
| State of Montana | P.E. License PEL-PE-LIC-90960 |
| State of Nebraska | P.E. License E-18586 |
| State of North Dakota | P.E. License PE-8725 |
| State of South Dakota | P.E. License 11236 |
| State of Texas | P.E. License 140384 |
| State of Utah | P.E. License 13504605-2202 |
| State of Vermont | P.E. License 018.0085918 |
| State of Wisconsin | P.E. License 44002-6 |

Professional Affiliations/Honors

Society of Fire Protection Engineers (SFPE)

International and Minnesota Chapter Member

International Association of Arson Investigators (IAAI)

Member

National Fire Protection Association (NFPA):

Technical Committee on Structures, Construction, and Materials (BLD-SCM; NFPA 5000 & 703)

National Association of Subrogation Professionals (NASP)

Member

Defense Research Institute (DRI):

DRI Construction Law SLG Committee Member

DRI Construction Defect Subcommittee Member



American Society of Civil Engineers (ASCE) Member American Institute of Steel Construction (AISC) Member **Positions Held** Engineering Systems Inc., Plymouth, Minnesota Principal & Senior Director, 2023 – Present Senior Managing Consultant & Director of Building Sciences, 2019 – 2022 Crane Engineering, Plymouth, Minnesota Manager, Building Science, Structural/Fire Protection Engineer, 2012 – 2018 Olson & Nesvold Engineers, Bloomington, Minnesota Vice President/Principal Engineer/Co-Founder, 2009 – 2012 Opus Architects & Engineers, Minnetonka, Minnesota Structural Engineer, 2006 - 2009 University of Minnesota, Minneapolis, Minnesota Research Fellow/Assistant, 2004 - 2006 Banner Associates, Inc., Brookings, South Dakota Structural Engineer, 2003 University of Delaware, Newark, Delaware Undergraduate Researcher, 2002 Kansas Department of Transportation, Topeka, Kansas Bridge Construction Inspector and Engineering Technician, 2001 Bolton & Menk, Inc., Sleepy Eye, Minnesota Engineering Technician I, 2000 - 2001 St. Boni Fire Department, St. Bonifacious, Minnesota Captain, Safety Officer, 2005 - 2010 **Continuing Education**

Silent Knight Fire Alarm Systems:

Programming and Installation, 2021



ASCE 59-11 Blast Protection of Buildings:

Blast-resistant Design of Systems, and Components, 2016

Fire-Lite Fire Alarm Systems:

Programming and Installation, 2015

Firefighter II, National Board of Fire Service Professional Qualifications

Firefighter I, National Board of Fire Service Professional Qualifications

Fundamentals of Fire Investigation, IAAI, Sayreville, NJ, 2013

NFPA workshop on ITM Frequencies, Quincy, MA, 2012

National Fire Academy Course, Arson Detection for the First Responder

United States Fire Administration, St. Cloud, MN, 2009

Publications/Presentations

- "Unique Case Studies Involving Construction Defects on Complex Claims", **S.A. Nesvold**, presented at 2023 Construction Super Conference, Hollywood, FL, 2023
- "Fire Protection Systems and Common Failures", **S.A. Nesvold**, presented at Secura Insurance, Bloomington, MN, 2023
- "Fire Protection Systems and Common Failures", **S.A. Nesvold**, presented at Travelers Insurance, St. Paul, MN, 2023
- "Multi-Story Wood Construction: Issues That Can Arise from Innovative Wood Products", **S.A. Nesvold**, presented at the Construction Law Essentials (Special 2-Day Program): Sticks & Bricks PLUS Fundamentals, ABA Regional Seattle, Seattle, WA, 2021
- "From Uptown to Downtown: Issues Regarding Mixed-Use Multi-Level Construction", **S.A. Nesvold**, presented at the North Dakota Defense Lawyers Association (NDDLA) – 2018 Annual Meeting and Seminar, Bismarck, ND, 2018
- "Technology You Need When Investigating a Loss", **S.A. Nesvold**, presented at DRI's Construction Law Committee, Nashville, TN, 2018
- "Don't Let Your Sprinkler System Drain You", **S.A. Nesvold**, presented at the Minnesota Chapter, Society of Fire Protection Engineers, Roseville, MN, 2018
- "The Future has Arrived: New Construction Methods and Materials That Are Changing the Industry", **S.A. Nesvold**, presented at Fox Valley Adjusters Association, Appleton, WI, 2017
- "Steer Your Experts in the Right Direction", **S.A. Nesvold**, presented at the Defense Research Institute, Young Lawyers Conference, Austin, TX, 2017



- "Structural Condition Assessment Knowing the Hazards of a Hazard", **S.A. Nesvold**, presented at the Bureau of Alcohol, Tobacco, Firearms and Explosives – National Response Team Training, Redstone Arsenal, Huntsville, AL, 2017, Instructor
- "Effects of Fire on Structures Is That Building Safe?", **S.A. Nesvold**, presented at the Minnesota Structural Engineers Association (MNSEA), Golden Valley, MN, 2017
- "Structural Condition Assessment Is That Building Safe?", **S.A. Nesvold**, presented at the Minnesota Chapter International Association of Arson Investigators (IAAI), New Brighton, MN, 2016
- "Structural Condition Assessment A Safety Course in the Effects of Fire and Explosions on Buildings",
 - **S. A. Nesvold**, presented at the Bureau of Alcohol, Tobacco, Firearms and Explosives National Response Team, Huntsville, AL, 2016, Instructor
- "Trending Use of Experts in Product Liability Cases", **S.A. Nesvold**, presented at the National Association of Subrogation Professionals Lit Skills Conference, Fort Lauderdale, FL, 2016
- "Commercial Property: Inspecting Hard to Reach Areas Quickly and Inexpensively", **S.A. Nesvold**, Claims Journal, 2016
- "Bracing for Failure: A Case Study of Wood Truss Failures and the Responsibility of the Designers, Manufacturers and Installers", **S.A. Nesvold**, presented at the North Dakota Defense Lawyers Association, 2015 Annual Meeting and Fall Seminar, Bismarck, ND, 2015
- "2015 Minnesota Codes & Historic Buildings", **S.A. Nesvold**, presented at the Minnesota Historical Society, Minnesota History Center, St. Paul, MN, 2015
- "Incident Site Management Managing and Documenting an Incident Scene", **S.A. Nesvold**, presented at the ASCE Forensic Engineering 7th Congress, Miami, FL, 2015
- "Bracing for Failure: A Case Study of Wood Truss Failures and the Responsibility of the Designers, Manufacturers, and Installers", **S.A. Nesvold**, presented at the North Dakota Defense Lawyers Association (NDDLA) – 2015 Annual Meeting and Seminar, Bismarck, ND, 2015
- "Structural Shoring Short Course", **S. A. Nesvold**, presented at the Bureau of Alcohol, Tobacco, Firearms & Explosives (ATF), Fire Research Laboratory, Ammendale, MD, 2015
- "Incident Site Management Managing and Documenting an Incident Scene", **S.A. Nesvold**, J.R. Panko, Proceedings of the 7th Congress and Forensic Engineering, American Society of Civil Engineers, Reston, VA, pp. 589-599, 2015
- "MN Conservation Code (IEBC) 2015 & Historic Buildings", **S.A. Nesvold**, presented at the AIA Minnesota – 80th Annual Convention, Minneapolis, MN, 2014
- "Historic Buildings IFC, IBC, IEBC, 2014", **S.A. Nesvold**, presented at the 2014 State Fire Marshal's Conference, Minneapolis, MN, 201.



- "Incident Site Management and 3D Laser Scanning Applications", **S.A. Nesvold**, presented at the Associated General Contractors (AGC) Technology and New Product Fair, St. Louis Park, MN, 2014
- "Incident Site Management: The Importance of Managing and Documenting an Incident Scene", **S.A. Nesvold**, Claims Journal, 2014
- "Incident Scene Documentation", **S. A. Nesvold**, presented at the Twin Cities Claims Association (TCCA) Winter Conference, Bloomington, MN, 2014
- "The Value of a Multidisciplinary Approach to Complex Facility and Product Liability Cases", **S.A. Nesvold**, presented at the Larson King, Saint Paul, MN, 2013
- "Incident Site Management", **S.A. Nesvold**, presented at the Associated General Contractors (AGC) Safety Committee, Saint Paul, MN, 2013
- "Incident Site Management", **S.A. Nesvold**, presented at the North Dakota Defense League (NDDLA), Bismarck, ND, 2013
- "Forensic Engineering & Architecture", **S.A. Nesvold**, presented at the University of Minnesota, Minneapolis, MN, 2013
- "Historic Preservation and Life Safety", **S.A. Nesvold**, presented at the AIA Minnesota 78th Annual Convention, Minneapolis, MN, 2012
- "Detecting and Confirming the Presence of Road Flare Residue in Fire Investigations", **S.A. Nesvold**, K.L. Pacholke, Proceedings of the 5th International Symposium on Fire Investigation Science and Technology, National Association of Fire Investigators, International, Sarasota, FL, pp. 495-506, 2012
- "Detecting and Confirming the Presence of Road Flare Residue in Fire Investigations", **S.A. Nesvold**, presented at the International Symposium of Fire Investigators, NAFI, University of Maryland-College Park, MD, 2012
- "Fire Protection Systems: How to Manage the Risk", **S.A. Nesvold**, presented at the Collier's College, Minnetonka, MN, 2012
- "What is Fire Protection Engineering?", **S.A. Nesvold**, presented at the Hennepin County Government Center, Minneapolis, MN, 2011
- "What is Structural Engineering?", **S.A. Nesvold**, presented at the University of Minnesota, CE1101, Minneapolis, MN, 2010
- "Multi-Axial Subassemblage Testing (MAST) System," C. E. French, C. K. Shield, J. F. Hajjar, A. E. Schultz, P. M. Bergson, D. J. Daugherty, C. P. Wan, D. W. Ernie, D. H. C. Du, S.A. Nesvold, University of Minnesota, Minneapolis, MN, USA, 2005