

JEREMY VANLEEUWEN, P.E. SENIOR MANAGING CONSULTANT

jvanleeuwen@engsys.com

Mr. VanLeeuwen serves as Forensic Engineer with Engineering Systems Incorporated (ESi). Mr. VanLeeuwen provides engineering consulting expert witness services. He has provided expert testimony involving roof and building envelope performance/ incurred damages, including but not limited to structural failures, building component failures or damage incurred by weather events, and construction-related failures or defects, and damage assessment.

In addition to evaluations of structural components, structures, and components/cladding, Mr. VanLeeuwen has taught numerous continuous education courses, as well as presented at various conferences and claims association meetings.

Prior to joining ESi, Mr. VanLeeuwen was primarily involved in design, analysis, and evaluations of commercial structures, including foundation design, as well as retaining wall design. The design and analysis of these components included preparation of design drawings and details.

Areas of Specialization

Structural Evaluations
Construction-Related Failure and Damage Assessment
Wind Engineering and Storm-Related Damage Assessment

Education

B.S., in Architectural Engineering, Emphasis on Structures, Kansas State University 2005

January 2025

Phone: 816-643-6082 | Fax: 816-496-6797 | Toll Free: 866-596-3994 www.engsys.com



Licensed Professional Engineer (P.E.)

State of Kansas License No. 21505

State of Missouri License No. PE2011022862

State of Colorado License No. PE0048058

State of Nebraska License No. E-13962

State of Iowa License No. 20796

State of Illinois License No. 06.064611

State of Oklahoma...... License No. 25592

State of Arkansas...... License No. 15025

State of Texas License No. 110728

State of Louisiana...... License No. 36908

State of Florida License No. 74091

State of Virginia License No. 050301

NCEES Record Holder - #45874

Professional Affiliations/Honors

American Society of Civil Engineer (ASCE)

Member

Structural Engineers Institute (SEI)

Member

Positions Held

Engineering Systems Inc., Kansas City, MO

Senior Managing Consultant, 2024 - Present

Haag Engineering Co., Flower Mound, Texas

Forensic Engineer, 2015 – 2024

Donan Engineering Co., Louisville, Kentucky

Senior Forensic Engineer, 2014 – 2015

SPX Cooling Technologies, Overland Park, Kansas

Project Engineer, 2008 – 2011

Bartlett & West Engineers., Topeka, Kansas

Project Engineer, 2007 – 2008

Johnston Burkholder Associates, Kansas City, Missouri

Senior Forensic Engineer, 2006 – 2007