

Terence D. Kadlec, P.E.

Vice President, Engineering & Specialty Services Expert – Civil / Structural Engineer



Background

Mr. Kadlec is a licensed Professional Engineer in 18 states and credentialed by NCEES as a Model Law Engineer. He has provided expert witness testimony through sworn affidavits, deposition, and trial as a practicing forensic engineer and expert witness. Mr. Kadlec's engineering experience includes performing civil and structural engineer design on residential, commercial, marine, and industrial projects; such experience included roles in design and technical oversight, project and program management, and technical and QA/QC reviews. His forensic expertise includes investigations following fires, explosions, vehicular impacts, weather/catastrophe events, structural failures, civil/earthwork failures, and construction deficiencies. His experience with construction and design defects include evaluations in civil and structural engineering matters. Mr. Kadlec regularly collaborates with industry professionals and is a frequent presenter at industry seminars across the United States on the topics of forensic engineering, expert witness testimony, and construction defect claims.

Education

Bachelor of Science, Civil Engineering, Florida Institute of Technology, FL

Licenses / Registrations / Designations

- Alabama Professional Engineer No. 31483-E
- Colorado Professional Engineer No. 44621
- Florida Professional Engineer No. 71831
- Georgia Professional Engineer PE035331
- Kansas Professional Engineer No. 21829
- Louisiana Professional Engineer 35939
- Mississippi Professional Engineer No. 19876
- Missouri Prof Engineer No. 2010032455
- Montana Professional Engineer No. 20346
- Nebraska Prof Engineer No. E-13831

- New Jersey Prof Eng. No. 24GE05078500
- New York Prof Engineer No. 88725
- North Carolina Prof Engineer No. 37130
- North Dakota Prof Engineer No. PE-7393
- South Carolina Prof Engineer No. 28441
- South Dakota Prof Engineer No. 11043
- Texas Professional Engineer No. 103596
- Wyoming Prof Engineer No. 13212
- National Council of Examiners for Engineering & Surveying License (NCEES) No. 42281

Work Experience

2022-Present:	Vice President - Engineering & Specialty Services – MC Consultants, Inc.
	(Denver, Colorado)
2021-2022:	Director - Specialty Practices – Envista Forensics (Denver, Colorado)
2016-2021:	Practice Leader – Construction – Envista Forensics (Denver, Colorado)
2015-2016:	Senior Project Engineer – Envista Forensics (Denver, Colorado)
2010-2015:	Senior Consultant – Rimkus Consulting Group, Inc. (Houston, Texas / Denver, Colorado)
2006-2009:	Project Manager and Lead Structural Engineer – Maritime Business Group – Halcrow, Inc. (Houston, Texas)
2004-2006:	Civil/Structural Engineer – Facilities Group – Earth Tech, Inc. (New York, New York)
2003-2004:	Civil/Structural Engineer Intern - David Bogenrief Engineering (Melbourne, FL)