



Taylor Baldwin

Project Manager

Department

Engineering Services

Tel: (502) 509-3138

Email: taylor.baldwin@yaeservices.com

Locations

Owensboro, KY Cincinnati, OH Nashville, TN

Biography

Taylor Baldwin is a forensic engineer with over five years of experience in various mechanical and civil/structural investigations. She is a licensed professional engineer in 15 states across the eastern United States. Her forensic investigations have occurred in diverse residential, commercial, industrial, educational, and municipal settings. She has experience in catastrophe response, including hurricanes, tornadoes, derechos, floods, and other severe weather events.

Taylor's areas of forensic expertise include but are not limited to, roof systems, structural component failures, water intrusion, construction and maintenance deficiencies, impact damage, foundation systems, hail and/or wind assessments, appliance failures, and piping system failures.

Credentials

• PE | Professional Engineer

Professional Experience

- 2024 Current | Project Manager | YA Engineering Services
- 2023 2024 | Forensic Engineer | Geohazards Forensic Engineering
- 2020 2023 | Forensic Engineer | Donan Engineering
- 2019 2020 | Forensic Engineer | Donan Component Testing Laboratory

Area of Practice

- Building Envelope
- Damage Assessment
- Equipment / Product Failure Investigations
- Non-Destructive Testing
- Plumbing Systems
- Roofing
- Structural Analysis
- Water Leakage Testing and Analysis

Education

 University of Kentucky - Bachelor of Science - Mechanical Engineering -Lexington - Kentucky

Licenses

- 53008 Alabama Professional Engineer
- 96448 Florida Professional Engineer
- 62.074983 Illinois Professional Engineer
- 12300285 Indiana Professional Engineer
- P28203 Iowa Professional Engineer
- 38553 Kentucky Professional Engineer

- 6201312653 Michigan Professional Engineer
- 61793 Minnesota Professional Engineer
- 34221 Mississippi Professional Engineer
- PE-2023031996 Missouri Professional Engineer
- 56342 North Carolina Professional Engineer
- PE.89072 Ohio Professional Engineer
- 41560 South Carolina Professional Engineer
- 128083 Tennessee Professional Engineer
- 100096-6 Wisconsin Professional Engineer