



David Olmstead ^{PE}

Senior Managing Engineer

Department
Engineering

Tel: (615) 828-7061

Email: david.olmstead@yaeservices.com

Locations
Nashville, TN

Biography

Dave specializes in electrical engineering issues and electrical failure analysis. He has performed numerous forensic investigations involving fires reportedly caused by electrical issues. Experience includes evaluation of electrical/electronics products and their failure modes to determine whether products adhered to relevant safety standards, including those established by UL, and CSA. He has evaluated products and components for structural wiring compliance with the National Electrical Code (NEC). Dave has extensive experience involving electrical hazard incidents (shock, electrocution, arc-flash) and product safety failure analysis resulting from design changes, manufacturing variances, and CPSC recalls. He has experience evaluating electrical and mechanical equipment damaged by storms (tornado, hurricane, wind driven rain, straight-line wind) and other unexpected water intrusions.

Education

- University of Missouri | Rolla, MO
B.S. - Electrical Engineering

Professional Experience

- 2021 - Current | Senior Managing Engineer | YA Engineering Services
- 2019 - 2021 | Vice President | J.S. HeldLLC
- 2017 - 2019 | Regional Forensic Engineering Manager | GHD Services, LLC
- 2014 - 2017 | Senior Project Engineer | PT&C Forensic Consulting Services, P.A.
- 2012 - 2014 | Forensic Electrical Engineer | Unified Investigations & Sciences, Inc.
- 2000 - 2012 | Principal Electrical Engineer | Wunderlich - Malec Engineering, Inc.
- 1997 - 2000 | Engineering Project Manager | Techno-Mation, Inc.
- 1995 - 1997 | Consulting Professional Engineer | Olmstead & Associates, Inc.
- 1994 - 1995 | Control Systems Engineer | Custom Metal Designs, Inc.
- 1992 - 1994 | Electrical Engineer | GENCOR Systems, Inc.
- 1990 - 1992 | Electrical Engineer | Integrated Security Systems, Inc.
- 1988 - 1990 | Electrical Engineer | FRU-CON, Inc.

Areas of Practice

- HVAC and Mechanical Systems

Representative Consulting Assignments

- Electrocution
Wayneboro, TN | Performed field investigation and provided deposition testimony of the incident which injured multiple individuals who made contact with their ladder and overhead electrical lines.
- Storm (Tornado) Damage

Nashville, TN | Performed Mechanical and Electrical (MEP) equipment inspection and assessment of rooftop HVAC units, elevators, and electrical distribution equipment as part of large-loss insurance claim.

- Hotel Fire
Nashville, TN | Performed field investigation of the fire incident, caused by an improperly installed electrical distribution system. Services included expert advisory role during defense depositions.
- Arc-Flash
Ft. Meade, MD | Performed field investigation of the incident which involved (2) injured contractors from contact with energized electrical equipment at a government facility.
- Solar Inverter Fire
San Jose, CA | Performed field investigation support during multiple laboratory inspections to assist in determining the fire cause of 5.6 MW rooftop solar system failure on a large commercial building.
- Construction Defect
Baton Rouge, LA | Performed inspection of electrical and fire caulking repairs at a University apartment complex as part of a litigation matter which resulted in providing expert testimony during deposition and trial.

Licenses

- Alabama | 24613 | Professional Engineer
- Arizona | 70704 | Professional Engineer
- Arkansas | 15225 | Professional Engineer
- California | E21567 | Professional Engineer
- Colorado | 56950 | Professional Engineer
- Connecticut | 34095 | Professional Engineer
- Delaware | 23758 | Professional Engineer
- District of Columbia | 922384 | Professional Engineer
- Florida | 47721 | Professional Engineer
- Georgia | 037208 | Professional Engineer
- Hawaii | 19445 | Professional Engineer
- Idaho | 19721 | Professional Engineer
- Illinois | 062-065335 | Professional Engineer
- Indiana | 11400105 | Professional Engineer
- Iowa | P25574 | Professional Engineer
- Kansas | 27885 | Professional Engineer
- Kentucky | 28784 | Professional Engineer
- Louisiana | 39294 | Professional Engineer
- Maine | 16444 | Professional Engineer
- Maryland | 46947 | Professional Engineer
- Massachusetts | 55131 | Professional Engineer
- Michigan | 6201060495 | Professional Engineer
- Minnesota | 58476 | Professional Engineer
- Mississippi | 20879 | Professional Engineer
- Missouri | 2013006500 | Professional Engineer
- Montana | 72444 | Professional Engineer
- Nebraska | E-18172 | Professional Engineer
- Nevada | 027662 | Professional Engineer
- New Hampshire | 16404 | Professional Engineer
- New Jersey | GE55810 | Professional Engineer
- New Mexico | 26298 | Professional Engineer
- New York | 100462 | Professional Engineer
- North Carolina | 043089 | Professional Engineer
- North Dakota | 28649 | Professional Engineer

- Ohio | 85268 | Professional Engineer
- Oklahoma | 31731 | Professional Engineer
- Oregon | 96849PE | Professional Engineer
- Pennsylvania | 091282 | Professional Engineer
- Rhode Island | 13469 | Professional Engineer
- South Carolina | 34343 | Professional Engineer
- South Dakota | 14947 | Professional Engineer
- Tennessee | 107361 | Professional Engineer
- Texas | 85691 | Professional Engineer
- Utah | 11751169-2202 | Professional Engineer
- Vermont | 018.0134670 | Professional Engineer
- Washington | 21634 | Professional Engineer
- West Virginia | 21634 | Professional Engineer
- Wisconsin | 47316-6 | Professional Engineer
- Wyoming | 18183 | Professional Engineer