



Kevin Arnett, PE | Forensic Engineer

3101 Yorkmont Road, Suite 1800, Charlotte, NC 28208
Raleigh, NC field office

910-709-2020 (m)
kevin.arnett@efiglobal.com

Professional Summary:

Mr. Arnett has many years of experience with civil engineering design, structural inspections, and project management in the telecommunications industry. He is now putting these skills and experiences to use in forensic engineering investigations. Areas of engineering expertise include:

- Concrete foundation inspections
- Structural steel inspections
- Steel welding inspections
- Site design

Licenses and Certifications:

Professional Engineer, NCBELS, North Carolina, License # 41317

Professional Engineer, DPOR, Virginia, License # 402056014

Professional Engineer, DOL, Maryland, License # 54482

Professional Engineer, Department of Consumer Protection, Connecticut, License # 31057

Professional Engineer, Board of Registration of Professional Engineers and of Land Surveyors, Massachusetts, License # 52403

Professional Engineer, Engineers and Surveyors Board, Ohio, License # PE84679

Certification, OSHA 10-hour construction course

Professional Experience:

EFI Global, Forensic Engineer, 2023-present

Tower Engineering Professionals, Project Lead, 2014 - 2023

Tower Engineering Professionals, Field Tech II, 2010 – 2014

Tower Engineering Professionals, Engineer I, 2008 – 2010

Formal Education:

Bachelor of Science, Mechanical Engineering, North Carolina State University, Raleigh, North Carolina, 2007

Specialized Education/Training:

Certification, Level 1, Association for Certified Rope Accessed Building Assessment Technicians, 2025
Advanced Roofing Certification, 2024