STEPHANIE F. GLICKAUF

MANAGING PARTNER / CEO

FE VCARD

Stephanie is an equity partner at Goodman McGuffey LLP. She works out of the Atlanta, Georgia office. Her practice concentrates on first and third party insurance coverage, and bad faith/extra-contractual litigation. In addition to insurance coverage and extra-contractual litigation, Stephanie has experience in general civil litigation, and insurance defense litigation. Stephanie has tried cases in both state and federal court and has handled appeals at all levels.

Stephanie received her B.A. in English from Georgetown University in Washington, D.C. She earned her Juris Doctor from the University of Georgia School of Law and has been admitted to practice law in Georgia since 1999. Immediately after law school Stephanie spent a two-year term clerking for the Honorable Mary E. Staley in the Cobb County Superior Court. She is a current member of the State Bar of Georgia and has served as national coverage counsel for several different insurance companies. Stephanie speaks nationwide on topics including insurance coverage, construction defect litigation, bad faith, and fraud.





Kyle R. Faircloth, P.E.

Senior Consultant

krfaircloth@engsys.com

(678) 990-3280

Kyle Faircloth is a Senior Consultant for Engineering Systems Inc. (ESi) with nearly a decade of experience in the facilities operations of semi-conductor manufacturing and data center industries. Specializing in sustaining and operation of mechanical facilities systems, he has extensive knowledge of HVAC, general exhaust, VOC and scrubbed exhaust abatement, chillers, boilers, house and process vacuum, oil free compressed air, and closed loop cooling and heating water distribution systems. Mr. Faircloth is also experienced and accomplished in energy conservation, equipment commissioning, failure recovery & root cause failure analysis, clean room operations, research & development, and data center industries. In addition to mechanical facilities, he is also experienced in fire suppression, life safety, PLCs and SCADA controls systems.

A Licensed Professional Engineer, at ESi, Kyle provides damage assessment and failure analysis following incidents involving complex mechanical systems. He has performed cause and origin investigations and engineering damage assessments on failed residential and commercial mechanical equipment relating to material deficiencies, installation or operational errors, and catastrophic failures. He has evaluated source and causes of fungal growth, moisture intrusion, as well as wind and hail roof damage. Additionally, he has managed and monitored new construction and retrofit projects and associated design documents.



Biography

At S-E-A, Mr. Yarborough's responsibilities include investigating mechanical equipment and systems failures, including those involving heating, ventilation, and cooling equipment. Experience includes code analysis, desig and evaluating operating issues with equipment and systems, such as plumbing and piping systems, boilers, chillers, and cooling towers.

Mr. Yarborough serves as a technical consultant in crash reconstruction, involving passenger vehicles and light and heavy commercial vehicles, including Event Data Recorder ("black box") imaging and analysis, braking systems, and pneumatic systems. He is experienced with the use of 3D scanning equipment for documenting vehicles, scenes, and evidence for use in analysis.

Prior to joining S-E-A, Mr. Yarborough gained experience as a design engineer with a mechanical design/build contractor. He performed design, review of design, and contract administration for HVAC, plumbing, and pipir systems for new construction and retrofit projects. Specific responsibilities included project scope development, HVAC equipment selection and layout (chilled and condenser water systems, medium pressure steam and condensate return systems, heating hot water systems, self-contained water cooled units, packaged rooftop equipment, energy recovery systems, humidification systems, and dehumidification systems), plumbing system design (domestic water, sanitary waste and vent, and natural gas systems), ventilation and exhaust system design (including grease duct and airborne infection isolation exhaust), utility connection design and coordination, equipment life-cycle analysis, controls sequence development, and energy modeling.



William P. Creeden, P.E. Principal Consultant
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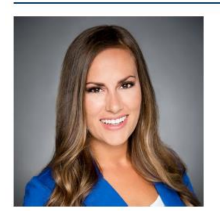
Background

Atlanta, GA 30339

Mr. William Creeden obtained his bachelor's degree in civil engineering from the United States Military Academy at West Point and is a registered professional engineer. Mr. Creeden began his professional career as a commissioned Army officer in the Corps of Engineers, and subsequently performed construction management on a variety of industrial, residential, and commercial construction projects in both the public and private sectors. For the last 15 years, Mr. Creeden has investigated and analyzed failures in civil/structural engineering disciplines related to residential, commercial, municipal, and industrial buildings. He has performed thousands of evaluations following various natural disasters including hurricanes, earthquakes, tornados, and snow accumulation, as well as hail and wind events. Mr. Creeden has analyzed and provided expert testimony regarding many complex construction defect cases.

Erin L. Roberts, PE, CFM
Senior Engineer I, Forensic Architecture & Engineering





Summary of Experience

Mrs. Roberts is a professional engineer and certified floodplain manager based in the Southeastern United States with over 8 years of experience in the forensic engineering industry and engineering licensure in 21 states. Her expertise is in structural damage assessments, hazard mitigation, and building code interpretation with regards to code-required upgrades to existing structures. The projects she has worked on include forensic structural evaluations, cause-and-origin investigations, wind versus water determinations, construction deficiency investigations, and facility condition assessments.



Mike is a highly experienced and qualified construction consultant with over 30 years of experience in the public, commercial, and residential sectors. He has a proven track record of success in managing and overseeing complex projects, including CAT claims, and has a deep understanding of all aspects of the construction process.

Mike is passionate about helping his clients get the most out of their construction projects. He is a skilled negotiator and dispute resolution specialist, and he has a proven ability to build and maintain strong relationships with clients, contractors, and other stakeholders. He has extensive experience in construction estimating and budgeting, and he has a proven ability to meet rigid timelines and budget constraints.

Mike is a highly motivated and results-oriented individual with a strong work ethic and a commitment to excellence. He is a valuable asset to any team and would be an asset to your company.