

KYLE R. FAIRCLOTH, P.E. SENIOR CONSULTANT

KRFaircloth@engsys.com

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.

Areas of Specialization

- HVAC and Refrigeration
- VOC and Scrubbed Exhaust Abatement Energy Conservation
- Chillers & Chilled Water Pumps
- Boilers & Heating Water Pumps
- Oil Free Air Compressors
- House & Process Vacuum
- Fire Suppression Systems
- Life Safety Systems
- PLC and SCADA systems

- Equipment Failure Recovery
- Equipment Commissioning
- Root Cause Failure Analysis
 24/7 Sustain 24/7 Sustaining and Operations
 - Construction Project Management
 - Facilities Major Maintenance
 - Fungal Growth Assessment
 - Wind & Hail Damage Assessment

Education

Dual Degree Engineering Program, Bachelor of Science, Mechanical Engineering, 2011 University of Michigan – Ann Arbor, Michigan

Dual Degree Engineering Program, Bachelor of Science, General Science Applied Physics Concentration, 2011

Morehouse College - Atlanta, Georgia

Licensed Professional Engineer (P.E.)

State of Alabama License No. 38589 State of Florida License No. 88152

February 2023

Phone: 678-990-3280 | Fax: 678-990-3285 | Toll Free: 866-596-3994 www.engsys.com



•	State of Georgia License No. PE044858
•	•
•	State of Louisiana License No. 45959
•	State of Mississippi License No. 32237
•	State of North Carolina License No. 049439
•	State of Oregon License No. 90575PE
•	State of South Carolina License No. 37061
•	State of Tennessee License No. 122961
•	State of Texas License No. 141811

Professional Affiliations/Honors

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

Member, 2023 - Present

National African American Insurance Association

Member, 2021 - Present

Positions Held

Engineering Systems Inc. (ESi) – Norcross, Georgia

Senior Consultant, May 2022 - Present

Envista Forensics - Lawrenceville, Georgia

Project Engineer, May 2019 - April 2022

Intel Corporation – Hillsboro, Oregon

Mechanical Facilities Engineer, July 2011 - May 2019

Intel Corporation - Hillsboro, Oregon

Mechanical Facilities Engineering Student Intern, May 2010 - September 2010

Intel Corporation - Rio Rancho, New Mexico

Mechanical Facilities Engineering Student Intern, May 2009 - September 2009

University of Michigan - Ann Arbor, Michigan

Mechanical Engineering Nanotechnology Researcher, June 2008 – August 2008

SPAWAR (Space and Naval Warfare, USA Department of Defense) - Chesapeake, Virginia

Engineering Tech, June 2007 - September 2007

Publications/Presentations

"When Building Codes Aren't Followed, Part Trois", **K. Faircloth** presented at the University of Minnesota

Annual Institute for Building Officials, Minneapolis, MN, January 2023

"When Building Codes Aren't Followed, Part Trois", K. Faircloth presented at the Upper Great Plains

Region III Annual Educational Institute, Minneapolis, MN, February 2023