

GREGORY H. SHOSS, P.E., CFEI, CVFI SENIOR CONSULTANT

ghshoss@engsys.com

Mr. Shoss is an electrical engineer with over 8 years of experience investigating accidents and claims involving electrical faults and malfunctions, particularly those suspected of causing a fire, equipment damage, or injury. He conducts scene / laboratory examinations and tests to determine the mode, sequence, or component of failure involved in the damage to equipment, vehicles, or individuals. He tests, analyzes, and evaluates various types of electrical power distribution equipment, appliances, products, and workmanship for appropriate safety and design.

Prior to his career in accident investigations, Mr. Shoss worked for a major electrical equipment manufacturer and service provider of residential, commercial, and industrial products. He held various positions in field services, power systems engineering, applications, and product management responsible for maintenance, testing, troubleshooting, training, and performing data collection, system upgrades, power quality, protective device coordination, and arc flash calculation studies.

Mr. Shoss is a licensed professional electrical engineer in several states and a member of several professional organizations.

Areas of Specialization

Electrical Codes & Standards
Electrical Devices
Fire/Explosion Investigation
Power Distribution
Product Fires
Residential Fires
Shock & Electrocution Hazard

Education

B.S. Electrical Engineering, University of Denver, CO, 2003

Licenses/Certifications

State of Arizona	.P.E. License 62217
State of California	. P.E. License E21729
State of Colorado	P.E. License PE.0051080
State of Idaho	.P.E. License 17598
State of Iowa	.P.E. License P26950
State of Illinois	P.E. License 062071369
State of Kansas	. P.E. License 29508
State of Louisiana	. P.E. License 45698
State of Massachusetts	. P.E. License 56664

Phone: 763-557-9090 | Fax: 763-557-0710 | Toll Free: 866-596-3994



State	of Michigan	. P.E.	License	6201311613
State	of Minnesota	.P.E.	License	48759
State	of Montana	P.E.	License	PEL-PE-LIC-62869
State	of Nebraska	.P.E.	License	E-17314
State	of Nevada	.P.E.	License	024355
State	of New Mexico	P.E.	License	23614
State	of North Carolina	P.E.	License	059991
State	of North Dakota	P.E.	License	PE-7298
State	of Oregon	.P.E.	License	92456PE
State	of South Dakota	.P.E.	License	14370
State	of Texas	P.E.	License	125459
State	of Utah	P.E.	License	9779366-2202
State	of Washington	.P.E.	License	55326
State	of Wisconsin	.P.E.	License	49108-6
State	of Wyoming	.P.E.	License	15606

Remote Pilot with sUAS rating per Title 14 CFR Part 107, Federal Aviation Administration Certified Fire and Explosion Investigator (CFEI), NAFI Certified Vehicle Fire Investigator (CVFI), NAFI National Council of Examiners for Engineering and Surveying (NCEES) Record Model Law Engineer (MLE)

Professional Affiliations

Institute of Electrical and Electronics Engineers (IEEE)
National Society of Professional Engineers (NSPE)
International Association of Arson Investigators (IAAI)
National Association of Fire Investigators (NAFI)
National Fire Protection Association (NFPA), Electrical Section Member

Positions Held

Engineering Systems Inc., Plymouth, Minnesota

Senior Consultant, 2021 - Present

SEA, Ltd., Golden, CO

Forensic Electrical Engineer, 2015 – 2021

Eaton Corporation, Moon Township, PA

Product Manager, 2014 – 2015

Eaton Corporation, Minnetonka, MN

Product Line Application Engineer, 2012 – 2014



Eaton Corporation, Minnetonka, MN

Senior Power Systems Engineer, 2008 – 2012

Eaton Corporation, Minnetonka, MN

Field Service Engineer, 2006 – 2008

Arjay Automation, Inc., Richfield, MN

Inside Sales / Technical Support Engineer, 2004 – 2006