



Matthew Rem

PE, CFEI, FAACDP

Senior Managing Engineer

Department

Engineering Services

Tel: (832) 977-8820

Email: matthew.rem@yaeservices.com

Locations Houston, TX

Biography

Matthew obtained his Electrical Engineering degree from Clarkson University. He began his career designing, programming, installing, and commissioning emissions controls and performance upgrades for natural gas compression engines and facilities; projects that often involved reviving equipment manufactured in the 1920s and last used in the 1980s. Moving on to larger projects, he began designing electrical systems for land-rigs and jack-up-rigs (oil rigs). Services Matthew offers include analysis of residential, commercial, and industrial equipment and systems, repair cost analysis, root cause failure analysis, product design and defect analysis, origin and cause investigations for fires and explosions.

Credentials

- PE | Professional Engineer
- CFEI | Certified Fire & Explosion Investigator
- FAACDP | FAA Certified Drone Pilot

Representative Consulting Assignments

- Telecommunication Company Electric Shock | Texas | Litigation Support
- Solar Array | Assorted Locations | Electrical Equipment Damage Assessment
- Brewery | Louisiana | Electrical Equipment Damage Assessment
- Tank Battery Explosion | Origin and Cause Investigation
- Manufacturing Company Transformer Equipment Damage | Kansas | Litigation Support
- Marine Explosion | Louisiana | Origin and Cause Investigation
- Manufacturing Company Electrocution | Texas | Litigation Support
- Hydroelectric Facility | New Hampshire | Electrical Equipment Damage
 Assessment
- Electrical Substation Equipment Damage | Assorted Locations | Electrical Equipment Damage Assessment
- Grain Processing Facility Fire | Origin and Cause Investigation

Professional Experience

- 2022 Current | Senior Managing Engineer | YA Engineering Services
- 2018 2022 | Senior Project Engineer | Envista Forensics
- 2016 2018 | Consulting Engineer | Engineering Design & Testing Corp.
- 2015 2015 | Applications Engineer II | R Stahl
- 2010 2014 | Engineer | LeTourneau Technologies / Cameron
- 2007 2010 | Engineer | Hoerbiger Engineering Services

Area of Practice

- Building Code Upgrade Review
- Condition Assessment
- Damage Assessment

- Failure Analysis
- Fire and Life Safety Systems
- HVAC and Mechanical Systems
- Litigation Support
- Marine Structures
- Non-Destructive Testing
- Repair and Rehabilitation Design
- Repair Cost Estimating
- Fire Origin & Cause

Education

Clarkson University - Bachelor of Science - Electrical Engineering - Potsdam
 New York

Affiliations

- Institute of Electrical and Electronics Engineers (IEEE)
- Texas Society of Professional Engineers (TSPE)
- National Association of Fire Investigators (NAFI)
- National Society of Professional Engineers (NSPE)
- Clarkson University, Houston Texas Alumni Chapter (President)
- National Fire Protection Association (NFPA)

Licenses

- 35913-E Alabama Professional Engineer
- EE-207098 Alaska Professional Engineer
- 17273 Arkansas Professional Engineer
- 24780 California Professional Engineer
- PE.0060278 Colorado Professional Engineer
- PE922025 District of Columbia Professional Engineer
- 84752 Florida Professional Engineer
- PE-20138-0 Hawaii Professional Engineer
- 62.075145 Illinois Professional Engineer
- PE26744 Kansas Professional Engineer
- 40710 Louisiana Professional Engineer
- 32670 Mississippi Professional Engineer
- 2019000325 Missouri Professional Engineer
- 15657 New Hampshire Professional Engineer
- 24GE05458800 New Jersey Professional Engineer
- 23607 New Mexico Professional Engineer
- 101234 New York Professional Engineer
- 54843 North Carolina Professional Engineer
- 28743 Oklahoma Professional Engineer
- 14443 Rhode Island Professional Engineer
- 127695 Tennessee Professional Engineer
- 116973 Texas Professional Engineer