

Structural Engineer:

The quality of our forensic engineers, Haag consultants and support staff has made Haag a respected industry leader. We would love to have you join our professional team! Haag is employee-owned and operates in a fair and equitable manner that provides for the continuing security and welfare of its employees. Visit our website at www.haagglobal.com and learn more about our company. We currently have a position open in Denver for a structural engineer to handle forensic engineering work for clients throughout the region. Use your skills to evaluate the cause of failure, extent of damage, and options for repair in a variety of construction-related circumstances including roof evaluations.

For questions, or to submit your resume with cover letter, please email rhope@haagglobal.com, subject line Structural Engineer

Full Description:

Civil/structural engineer licensed in Colorado will be handling forensic engineering work for clients throughout the region. The engineer will be expected to evaluate the cause of failure, extent of damage, and options for repair in a variety of construction-related circumstances, including roof evaluations. Presently, civil/structural engineers occupy much of their time evaluating the cause and extent of damage following storms and natural disasters. While a significant portion of this work is related to structural engineering, proficiency in other civil engineering branches such as soils, drainage, pavements, and hydraulics is highly desired. The engineer will need to effectively communicate his or her opinions in writing and verbally, sometimes as courtroom testimony.

REQUIRED:

Education and Licenses

- Bachelors of Science degree in Civil Engineering from an ABET-accredited university.
- Licensed Professional Engineer (Colorado preferred)
- NCEES registration or has obtained licensing (by examination) in at least one state and will apply to NCEES within six (6) months of hire date.
- Must never have been disciplined by an engineering board or licensing authority.

Work Experience

- 10 years civil/structural engineering experience.
- Project management or supervisory experience desired.
- Forensic experience (2 years preferred).

Skills and Abilities

- Excellent leadership and interpersonal communication skills with the ability to effectively, persuasively, and tactfully interact with clients and employees at all levels of the organization
- Strong organizational, analytical, and strategic planning skills with attention to detail and a high quality of work in a pressure environment
- Strong project management, data interpretation, and technical writing skills
- Must be able to quickly adapt to change to meet business needs
- Ability to travel to support project needs
- Solid computer skills