CSE is looking to hire a fire protection engineer. The qualified candidate would have earned a Master of Science in Fire Protection Engineering (or equivalent degree and field of study) and have at least three (3) years of relevant experience. Prerequisite knowledge of fire modeling, as well as prior experience with conducting fire modeling for fire safety design, research, or forensic applications, is a requirement. Additional knowledge and demonstrated experience with performance-based and fire safety design, fire testing, analysis of building and fire codes, published research, and developing new client projects are a plus. Interest in participating in forensic fire investigations and analyses as well as fire experimentation is desirable. Salary and benefits commensurate with level of knowledge and experience. To apply, please send a detailed CV (including publications and references) to info@csefire.com.

For more than twenty years, Combustion Science & Engineering, Inc. (CSE) has been dedicated to the study, advancement, and application of the combustion and fire sciences. Combining a wealth of knowledge and experience, from the private to public sector, from academia to industry, CSE's spirited partnership and dedicated team offers exceptional technical leadership, intelligent solutions in combustion and fire protection, and superior fire and explosion investigations. Our corporate capabilities include extensive experience in applying scientific and engineering principles to the analysis of fire and combustion.