FIRE PROTECTION ENGINEER –
RESEARCH & DEVELOPMENT
Commercial Ventilation Manufacturer

Job Title: Fire Protection Engineer
Job Type: Full Time.
Location: Lancaster, PA Lab Facility
Employer: Captive-Aire Systems, Inc.
4641 Paragon Park Road
Raleigh, NC  27616
Contact: Tracy Little
When: ASAP- Immediate Openings
How: E-mail: personnel@captiveaire.com
Salary: Competitive salary plus monthly bonus based upon productivity and profits
Benefits: 401-K; optional medical, disability, life and dental insurance; paid holidays; vacation and sick days based upon tenure.

Company Profile:
Largest US manufacturer of commercial ventilation technologies. Company named 3 years in INC Magazine’s 100 fastest growing private companies. Named industry’s “Best in Class” 14 years. 850 + employees. Financially strong, entrepreneurial, growth oriented company that has dominated the industry for over 30 years. 90 + sales and engineering offices nationwide Manufacturing facilities located in NC, IO, OK, CA, PA and FL.

Qualifications:
2-4 yrs experience preferred. BS Engineering Degree. Fire Protection Engineering focus. Good organizational skills; good communication skills; good presentation skills; practical thinker; self motivator....

Job Description:
• Develop and support a water based commercial kitchen fire suppression
system.

- Must be familiar with water based sprinkler flow calculations
- Fluent in SolidWorks and AutoCad.
- Have knowledge of national fire codes for water based sprinkler systems
- Be able to design, develop, test, and support this product.