FSCI has exciting opportunities for part-time Fire Protection Inspectors to join our Elgin, IL corporate office team. FSCI is a highly respected third party building code and fire protection plan review and consulting company, providing services for more than 200 municipalities and fire departments across the country. Inspection work is performed in the Chicagoland area and includes travel to many suburban areas in Illinois and Wisconsin. Please feel free to visit our website to learn more about FSCI at www.firesafetyfsci.com.

We offer our employees a competitive hourly rate as well as mileage and toll reimbursement.

- ➤ Workers compensation
- ➤ 401K Retirement Plan (after two years of continuous employment)

Pay Range – Depending On Qualifications:

- ➤ Hourly rate \$25.00 to \$26.25 Entry Level
- ➤ Hourly rate \$28.75 to \$31.50 NICET, NFPA or ICC Certifications required

Responsibilities:

- Witness testing and perform inspections for fire alarm, automatic fire sprinkler, and special fire protection systems.
- Write clear and concise inspection reports and submit to the office in a timely manner.
- Maintain professional, timely communication with clients and customers.
- ➤ Ability to provide high level of customer service, manage multiple priorities, demonstrate attention to detail, and meet deadlines.
- Attain various certifications and participate in continuing education.

Education:

- ➤ High school diploma or equivalent
- Classes in fire technology or related degree program preferred
- College degree preferred

Experience Preferred:

- ➤ The ideal candidates will have 2 or more years of experience performing fire protection inspections, installation or design of fire alarm, automatic fire sprinkler, or special fire protection systems.
- NICET certification in fire protection (Automatic Sprinkler / Fire Alarm / Special Systems) preferred, other certifications will be considered.
- > ICC or NFPA Fire Inspector and/or Plans Examiner certification.
- Knowledge of NFPA and ICC codes.
- MS Office 2013 proficiency with Word, Excel, and Outlook.

Physical Ability:

- > Ability to climb ladders and be raised in lifts to inspect fire protection system equipment located near ceilings.
- Ability to crawl on hands and knees to access low headroom spaces.
- Ability to walk for long periods of time and to climb multiple flights of stairs.