Our Company

Headquartered in Rhode Island, USA, FM Global is the market leading global industrial and commercial property insurer specializing in engineering-driven insurance.

Our Philosophy

We believe it is better to prevent a loss than to try to recover from one afterward, and for nearly two centuries, our clients have relied on us to create comprehensive insurance and risk management solutions.

Our Clients

Today, more than one out of every three Fortune 1000 companies and similar-sized organizations work with FM Global to develop robust property insurance and engineering solutions to protect business operations from property risk.

Our Team

We accomplish this through a team of more than 5,300 employees, including approximately 1,800 dedicated engineers in 66 locations worldwide.

Consultant Engineer

Are you an engineer interested in a world of opportunity? Would you like to work for a global leader in property insurance? Get out from behind the desk? Make a difference at some of the world’s top companies? Then a career as an FM Global consultant engineer is just what you’ve been looking for.

What it means to be a Consultant Engineer

As an FM Global consultant engineer, your primary responsibility is to understand, document and communicate property risks present at client facilities; report those risks to our underwriters; and work with the client to reduce them—a true opportunity to work in the field and help many of the world’s largest companies protect their property against fire, explosion, earthquake, collapse, windstorm, flood, equipment breakdown, and many other hazards.

With FM Global offices and clients on nearly every continent, our engineers have the ability and encouragement to pursue a number of career paths within the company, as well as international positions. In fact, most of our senior management has a background in engineering. FM Global consultant engineers enjoy the flexibility of working from home and establishing their own work schedules—all while adding value in the global business community.

What It Takes to Become a Consultant Engineer

- B.S. degree in a primary engineering discipline (typically mechanical, chemical, electrical, industrial or civil)
- GPA of 3.0 or greater
- Ability to travel (requirements may vary by region)

What It Means to Work for FM Global

- Rewarding career-growth opportunities
- Extensive training
- Company-provided car
- Competitive compensation and comprehensive benefits package that may include company-matched savings plan, defined benefit pension plan and employee incentive pay