

# Engineered Fire & Safety

## A Leader in Life Safety and Asset Protection

For more than two decades, Engineered Fire and Safety (EFS) has been providing premium life-safety and asset-protection solutions throughout Alaska. EFS is an industry leader in Clean Agent Fire Suppression, as well as industrial and commercial fire alarm and flame and gas-detection systems. The company also facilitates the design, installation and servicing of these systems, offering clients a complete solution.

“We are extremely customer-focused,” says General Manager Matt Atkins. “We do a very good job of working with our clients to help solve their problems and supply their needs.”

EFS’ experienced engineering staff is also strong in the area of project management. They are very cognizant of project restraints and routinely provide clients with the type of feedback they need to effectively manage their project. “We not only design systems and provide technical expertise, but also we are able to leverage our project management familiarity and background into the jobs,” Atkins says.

### NO PROBLEM TOO BIG

With an expert team of application engineers and technical staff, EFS is equipped to address an array of fire-protection and safety needs. Many of its employees have more than 10 years of experience designing, servicing and managing projects for telecommunication, data-processing, power-generation, mining, and oil and gas clients. Each member of EFS’ engineering and field service team is certified through the State and registered with the National Institute for Certification in Engineering Technology (NICET). In addition, they are constantly training to enhance their skills. Atkins says, “I think we have one of the strongest groups of fire-protection specialists in Alaska.”



The Engineered Fire & Safety crew; (left) Bryan Maupin, Don Hopkins, Curtis Jones, Mike Day (kneeling), (right) Mark King, Matt Atkins, Jeremy Hansen, Clyde Seger, Ronnie Laurion (kneeling).

EFS is a consummate integrator with access to some of the best products in the industry. This translates into a major advantage for clients. Atkins explains: “We’ve got access to the right expertise when and where we need it. You can come to us with any type of fire-protection problem, and we can provide an appropriate solution.”

### GLOBAL LEADER

EFS is a business unit of UTC Fire and Security, a global leader in fire fighting products and fire-protection systems and services. This relationship makes it possible for EFS to have access to some of the industry’s strongest product lines, including Chemetron Fire Systems, Kidde-Fenwal Suppression Systems, National Foam, Detector Electronics Corp. (Det-Tronics), Marioff (HI-FOG® Water Mist Fire Protection System), Kidde-Sentinel Vehicle Protection Systems and Siemens Building Technologies (fire alarm systems). “These are some of the most advanced, efficient and robust platforms in fire protection,” Atkins says. “There isn’t a fire-protection design or need that can’t be addressed with these systems.”

As evidence of its expertise, EFS has received a variety of honors for its work, including a Best Overall West Territory Performance award from Siemens, numerous Outstanding Performance awards from Det-Tronics, and client recognition for its dedication and support of the Oil Transit Line Renewal project. In the future, EFS will continue expanding on its achievements and capabilities. That future will involve the increased integration of automation and control solutions. “We will focus more and more on the interoperability of systems that control devices that sense, operate, detect, communicate and manage facilities and buildings,” Atkins explains.



For more information contact

Engineered Fire and Safety  
 Matt Atkins, General Manager  
 A UTC Fire and Security Company  
 3138 Commercial Drive  
 Anchorage, Alaska 99501  
 Phone: (907) 274-7973  
 Fax : (907) 274-6265  
 Website: [www.efs-fire.com](http://www.efs-fire.com)