



For Immediate Release June 1, 2010
Contact: David Munroe, president, ACAF Systems, Inc. 401.828.9787 or
info@acafsystems.net

Next Revolution In Special Hazardous Fire Suppression Has Begun!

Fire safety expert launches cost-effective and self-contained Compressed Air Foam (CAF) systems

Safe for people and the environment with numerous applications

(Coventry RI) – In response to the ever-growing rise in special hazard fires, fire safety specialist and inventor David Munroe is launching ACAF Systems Inc., a manufacturer of innovative and self contained fire suppression systems.

“Professional experience and personal property loss propelled me to come up with an alternative to the systems on the market,” confirmed ACAF Systems, Inc. President David Munroe. “I believe that CAF (Compressed Air Foam) is the next generation in foam fire suppression. CAF has proven itself as a superior fire fighting agent in the fire service and it is time now for CAF to be recognized in fire protection and suppression. Our patented SC Series products offer the singular fire suppression solution.

Until now, few if any options existed that effectively addressed multiple small-to-medium size fires while keeping costs affordable, not to mention minimizing the impact on people and the environment. Fortunately, the patented revolutionary machine from ACAF Systems, Inc. is on the verge of changing the way numerous industries – such as marine, oil & gas, mining, aviation, and manufacturing -- can effectively combat the inevitable risk of fire.

The core machine is a pre-fabricated CAF generator, which contains the special combination of nitrogen gas tanks and mechanical fixtures. There is no water, no electricity, no motor fuel. From this central unit, three diverse options exist that can be tailored to fit the unique fire hazard or challenging situation. They are the Automatic Fixed Pipe Spray System, the Automatic Fire Hose Reel System, and the Automatic Oscillating Monitor System.

Numerous remarkable innovations make the ACAF Systems, Inc. fire suppression invention so extraordinary, such as: it is self-contained, relying only on stored energy created by nitrogen gas; it is not dependent on a fixed water supply; the unique foam is distributed through fixed pipes with nozzles and an automatic detection system; it comes pre-engineered and assembled; and the special foam is non toxic,

environmentally safe and easy to clean after discharge, among other impressive features.

The company is the sole distributor of the exclusive ESF Extreme AFFF foam solution used in all ACAF System, Inc. machines. ACAF offers ESF Extreme Foam and ESF Universal Extreme Foam.

This “green” foam is a special mix of AFFF (Aqueous Film Forming Foam) concentrate and water that is environmentally responsible – it contains no solvents, but only vegetable-based materials. What’s more, ESF Extreme foam is non-corrosive, and is suitable for liquid hydrocarbon fires and all Class A fires. Numerous tests proved it will not deteriorate equipment, apparatus, or vehicles used to apply the product. At the heart of this special foam agent is compressed nitrogen, the power that drives the system and creates the CAF (Compressed Air Foam). Nitrogen is a non-ozone depleting gas that is found naturally in the Earth’s atmosphere.

ACAF Systems, Inc. is presently under review for FM Global approvals. The Company will further ensure the quality of their product line by allowing sales, installation, and service only by a rigorously selected, extensively trained, and specially licensed team of contractors.

For more information, call 401.828.9787 or visit www.acafsystems.net.

About ACAF Systems Inc.

Founded by David Munroe in Coventry RI, the mission of ACAF Systems, Inc. is three-fold: to advance the R&D of CAF for fire suppression systems, with the goal of dramatically expanding its application, now and in the future; to insure the safe and effective installation and operation of their revolutionary fire suppression systems; and to create a reliable system allowing their self-manufactured product line to be sold, installed, and serviced only by a rigorously selected, extensively trained, and specially licensed team of contractors.

-end-