



FOR IMMEDIATE RELEASE

Global Fire Systems Design Group Launched

Oklahoma City, Oklahoma, USA – November 9, 2011 – Increased demand for complex design of fire alarm and mass notification systems, especially to meet military UFC requirements prompted STAMPSCO, a leading fire and life safety integration company in Oklahoma to form a specialized global Fire Systems Design Group, according to company President and CEO Rodney Stamps.

“Our company began as a subcontracting firm almost ten years ago, assisting other alarm companies with design and installation” says Stamps. “We’ve maintained a lot of these relationships and are now seeing a demand for specialized services in Fire Alarm and Mass notification, especially with the changes taking effect in the 2010 NFPA 72 and UFC requirements.”

“We’ve assisted fire alarm companies, electrical and fire protection engineers and architectural firms with design and specifications for many years”, stated Louis Brinkman, Director of the group and NICET IV certified. “Now that our industry is facing landmark changes in how fire alarm and mass notification systems are to be designed, installed and tested, we formed the Fire Systems Design Group to meet these changing demands and to better assist our existing and future customers”, said Brinkman.

The Fire Systems Design Group is a global design firm offering NICET IV design, engineering, programming, project management, testing and commissioning of Fire Alarm & Mass Notification systems to Fire Alarm companies, Architectural & Engineering firms, and Fire Protection Engineers. For more information about the Fire Systems Design Group visit www.firesystemsdesigngroup.com.