



For Immediate Release

Contact: Tres Moulton
817.872.1500
tres.moulton@williams-pyro.com

Williams-ElectroLinx Recognized as Outstanding Small Business Provider in 2008 by Lockheed Martin STS

Fort Worth, TX—June 24, 2009—Williams-ElectroLinx, a business group of Williams-Pyro, Inc., was selected to receive recognition as an outstanding small business provider for Lockheed Martin for performance during year 2008. Della Williams, CEO of Williams-Pyro, and Tres Moulton, Business Unit Manager of the Williams-ElectroLinx group, received the award recently in ceremonies at the Hyatt Regency Orlando International Airport, Orlando, Florida. Williams-ElectroLinx was nominated for the award by Lockheed Martin Simulation, Training & Support.

“We’re honored to receive such high praise from Lockheed Martin,” says Ms. Williams. “We had a great year, and will continue our commitment to providing quality products to Lockheed and our other customers.”

Each year, Lockheed Martin companies around the nation select small businesses that have consistently provided outstanding support and products during the past year. Though Lockheed Martin has thousands of suppliers, only a select few are recognized for superior quality in goods and service. Senior leaders from Lockheed Martin’s two Central Florida businesses as well as operations managers, procurement personnel, and special guests attended the event.

“Small business partners bring a unique skill set to our products and services and help us meet the requirements of our military customers,” said Dale Bennett, president of Lockheed Martin Simulation, Training & Support. “We have developed a long and valuable relationship with them and take pride in recognizing the significant role they play in the success of our customers and our corporation.”

The Williams-ElectroLinx mission is to develop and manufacture a diverse line of connectivity solutions and ground support test systems for military aircraft. Flight line maintainers test military aircraft under tight time constraints and in harsh environments requiring unique, often difficult-to-source items. Williams-ElectroLinx designs and manufactures innovative and/or custom-designed products using state-of-the-art machinery, cost-effective procedures, and rigorous quality standards. Visit www.williams-electrolinx.com for more details.

Williams-ElectroLinx is a business group of Williams-Pyro, Inc., a woman-owned small business since 1963 that designs, manufactures, and sells over 200 innovative, high-quality products, including renewable power systems, AccuMiST sensor system, StoveTop FireStop®—America’s leading automatic stovetop fire suppressor—as well as automated test equipment, cabling, and connectors for the aerospace, defense, and energy sectors. Visit www.williams-pyro.com for more details.