



Contact:

Andrew Wagner, TDG Aerospace, Inc.

awagner@tdgaerospace.com

(760) 466-9214

TDG AEROSPACE, INC. LAUNCHES TDG TECHNOLOGIES, LLC

ESCONDIDO, CA – January 30, 2014 – TDG Aerospace, Inc. has established TDG Technologies, LLC as a wholly-owned subsidiary to develop and market non-aerospace related products and technologies.

TDG Technologies' first product, the SmartHAWK family of wireless industrial sensors, reflects the business philosophy of its parent company: bringing affordable, customer-centric solutions to markets that are otherwise poorly served. After fires at the Miami Airport fueling depot and the Boston Airport fueling depot, TDG reached out to its various contacts in the commercial aerospace industry in an effort to understand the maintenance practices and challenges associated with operating and maintaining the airport fuel depots. A lack of affordable solutions for real-time health monitoring of the equipment in hazardous environments, such as the airport fuel depots, was readily apparent. TDG Technologies, LLC was established shortly thereafter.

The small but highly skilled team at TDG Technologies has leveraged its extensive experience in the ultra-regulated aerospace industry to begin developing a family of low power, robust, industrial wireless sensors that will be approved for use in both hazardous and non-hazardous applications. Employing the latest technologies in wireless mesh networking, sensors and ultra-low power hardware, TDG Technologies, LLC intends to marry the convenience of wireless with the benefits of real-time data in a way that is affordable to those other than the largest industrial operators. It is the vision of TDG Technologies that the SmartHAWK family of wireless sensors will be a viable solution for any industrial application, from the smallest publicly-funded municipal water district to the largest industrial operators in Class 1 hazardous environments.

More information on TDG Technologies, LLC and SmartHAWK wireless sensors may be found at <http://www.tdgtechnologies.com/>.

About TDG Aerospace, Inc.

Founded in 1990, TDG Aerospace, Inc. is headquartered in Escondido, CA. The company designs and manufactures products to prevent problems associated with fire and ice on commercial aircraft. TDG Aerospace's NOFOD Clear Ice Prevention System prevents the formation of cold-soaked wing ice. The company's patented UFI® devices protect aircraft electrical systems and components from electrical anomalies such as ground faults, arc faults and over-current conditions. More information on TDG Aerospace may be found at <http://www.tdgaerospace.com/>.