



Contact: April Santa Cruz
Phone: 727-530-1110 x210
Email: asantacruz@tandelsystems.com

For Immediate Release

Tandel Systems Consortium Creates A Strong Team And Network Of Capabilities

Oldsmar, Florida, July 18, 2011– Aerodyne Industries, LLC is pleased to announce our inaugural membership with a group of companies that was formed to expand and improve business development. The Consortium consists of nine highly regarded small businesses that have come together to offer their customer’s a deeper breadth of services and capabilities as well as to improve each member company’s access to new customers and offerings. We have created a best in class team, representing complimentary and diverse skill sets that allow us to serve multiple industries.

The Tandel Systems Consortium is comprised of Tandel Systems, Inc. and its affiliate companies (Topview Systems, LLC and Aerodyne Industries, LLC), Productive Engineering, Inc., DornerWorks, Ltd., Solstice Enterprise Software, Vista Control Systems, Integrity Design and Engineering, and TeamWorks Engineering, LLC (a Joint Venture of Tandel Systems, Inc. and DornerWorks Ltd.) This Consortium has been in the works for several months and formally began on April 18, 2011 in Oldsmar, FL at the inaugural Business Development Success Summit.

The Consortium provides engineering solutions, products and services that support complex, mission-critical applications across many markets. Our 200+ employees are currently serving customers across the nation. We are customer focused, we pride ourselves in understanding our customer’s domain, and we offer highly cost-effective and responsive solutions.

All Consortium team members have realized business successes and accomplishments as a result of team relationships, some prior to the inaugural Business Development Success Summit. Aerodyne has experienced an expanded network thanks to the Consortium. Aerodyne, working with Tandel Systems, has achieved a Mentor/Protégé relationship with Jacobs Technology in support of NASA missions. Andy Allen, President and CEO of Aerodyne, said “This team expands our capability offering to the customer community and allows us to expand relationships with our customers and accelerate our growth”.

About Aerodyne Industries, LLC:

Aerodyne Industries LLC is a Service-Disabled, Veteran-Owned Small Business (SDVOSB) headquartered in Oldsmar, FL. Founded in 1968 by Dr. Charles Allen and re-registered under current CEO Andrew (Andy) Allen’s ownership in 2006. Aerodyne is a multi-faceted engineering services and solutions company tackling the nation’s toughest engineering challenges in the Aerospace, Defense and Government sectors. www.aerodyneindustries.com



About DornerWorks, Ltd:

DornerWorks is a premier provider of electronic engineering services for the aerospace, medical, automotive, and industrial markets. DornerWorks is a rapidly growing company boasting some of the most sought-after projects in the industry today. Founded in 2000 by David Dorner with just one client, DornerWorks now ranks in the top 20% of embedded development team sizes in the U.S. www.dornerworks.com

About Integrity Design and Engineering:

Integrity Engineering & Design Solutions specializes in PCB design and manufacturing as well as mechanical, electrical, and systems engineering. Integrity has the experience and commitment to make outsourced engineering a productive, profitable, and stress-free experience for technology companies. Their expertise in working with government contracts and security protocols assures their clients that all the details will be addressed. www.integrity-eds.com

About PEI:

Productive Engineering, Inc., PEI, provides and /or enhances their customers' development cycle of an engineered product, machine or process from concept to production with an engineered result and on time delivery to reduce our customers' costs. PEI's services include engineering, design and drafting services at our design center, technically skilled individuals at our customers' facilities and multimedia training tools for the engineering and production environment. www.proenginc.com

About Solstice Enterprise Software:

Solstice builds world-class, enterprise web and mobile software solutions. Solstice focuses on excellent execution & delivery rather than on technologies, which are important, but in the long run are just a means to an end. The "end", as Solstice sees it, is quickly providing an elegantly coded working solution for each client that delivers exactly what is needed. www.gosolstice.com

About Tandel Systems, Inc:

Tandel Systems, headquartered in Oldsmar, FL, is a multi-faceted engineering services and solutions company tackling the nation's toughest engineering challenges since 2001. Innovation, creativity, and perseverance are the backbone of our best-in-class engineering and management teams that solve complex, mission-critical problems in the Aerospace, Defense and Government sectors. Our success is driven by a combination of deep technical and managerial experience and an unwavering commitment to quality and integrity. www.tandelsystems.com

About TeamWorks Engineering, LLC:

DornerWorks, Ltd. and Tandel Systems, Inc. formed the joint venture TeamWorks Engineering LLC to bring together their first-class engineering expertise for the mutual benefit of both companies. By combining their respective strengths and core competencies, TeamWorks Engineering serves a broader geographic and skill scope and provides customers the quick, flexible, and cost-effective solutions they have come to expect from our companies. www.teamworksenineering.com



About Topview Systems, LLC:

Topview Systems, LLC is a Woman-Owned Small Business specializing in providing data solutions for extended enterprise, test, and support systems, including infrastructure upgrades and legacy systems upgrade. www.topviewsystems.com

About Vista Control Systems®, Inc.:

Vista Control Systems®, Inc. provides a SCADA package, called Vsystem, that is a collection of comprehensive, real-time, networked process control software tools known for performance and scalability, openness, support and training, and cross-platform/cross-version application. Vsystem was created in 1989 and has since become one of the most advanced data acquisition and control tools in the world. www.vista-control.com