



PRESS RELEASE

FOR IMMEDIATE RELEASE

**CONTACT:**

To schedule interviews with U.S. Pavilion exhibitors, staff or VIPs:

Carole Lotito [carolel@kallman.com](mailto:carolel@kallman.com)

In **USA** (until 13 June)  
+1 (201) 251-2600 X126  
+1 (201) 294-7309 (cell)

In **France** (as of 14 June)  
+33 (0) 607 54 98 25

**U.S. Pavilion Still the Largest International Pavilion at Paris Air Show**

**Sequestration has not reduced U.S. Pavilion participation in legendary aerospace and defense exhibition**

May 28, 2013—WALDWICK, NJ, USA--Despite sequestration and the ongoing uncertainty of U.S. military budgets, the official U.S. Pavilion remains the largest international pavilion at the International Paris Air Show, and continues to grow steadily to its present 4,100 sqm—the largest in the past decade.

American aerospace and defense suppliers appear to be seeking exporting as an alternative to traditional domestic revenue sources. They are being aided by changes to U.S. export control regimes that are streamlining the process, making it simpler to sell U.S.-made products to the outside world, and thereby preserving tens of thousands of high-tech U.S. aerospace jobs.

International tradeshow management firm Kallman Worldwide Inc. is organizing the U.S. Pavilion at Paris for the 10<sup>th</sup> time; this year, bringing 250 American exhibitors to LeBourget. The biennial show runs this year from June 17 to June 23.

Kallman Worldwide is also debuting a free, interactive exhibition, "Aerogare (Terminal) USA," in Hall 3 during the show's public weekend. The display offers family-friendly events and give-aways around themes such as USA tourism and travel, and the history of flight.

At press time, 15 top-level U.S. government officials including U.S. Ambassador to France Charles Rivkin, Assistant Secretary for Manufacturing (International Trade Administration) Chandra Brown and five state governors have confirmed attendance in the tradeshow's U.S. Pavilion.

Several trade events are planned in the U.S. Pavilion during the show week: the U.S. International Pavilion VIP Reception, the Opening Ceremony/Ribbon Cutting and a book signing by retired astronaut Buzz Aldrin, whose Apollo 11 spacecraft was the first to land on the moon, to name a few. More events will be announced to the press in the coming weeks.

This year, U.S. Pavilion exhibitors represent 34 U.S. states and the District of Columbia. Many smaller companies are exhibiting as part of their state pavilions. Alabama, Arizona, Connecticut, Florida, Georgia, Illinois, Kansas, Mississippi, Missouri, New England (Vermont, New Hampshire, Maine), New York, Ohio, Oklahoma, Oregon, South Carolina, Virginia and Washington have formed state pavilions.

Kallman Worldwide provides expert advice and assistance to globally-minded businesses. The company is celebrating its 50<sup>th</sup> year helping companies Exhibit with Confidence™ around the world.

Complimentary copies of the Official Guide to U.S. Exhibitors at the Paris Air show 2013 are available at the show in Hall 3-D138 or digitally, at [www.parisairshow.com](http://www.parisairshow.com), where U.S. Pavilion exhibitors' products and services can be searched and show appointments can be requested.

Among the U.S. International Pavilion exhibitors:

**AAR CORP** (Wood Dale, IL) Hall 3-B117

Aviation services and technology products to the aerospace and defense industries. Combines diverse supply chain, MRO and technical capabilities to provide the world's airlines with integrated, customized solutions. Its **expeditionary airlift services** transport people, cargo and supplies around the world for defense and humanitarian operations. Designs and manufactures specialized mobility, cargo, transport and communication systems, as well as advanced aerostructures using both precision machining and composites fabrication. [www.aarcorp.com](http://www.aarcorp.com)

**ACT ROBOTS** (East Hartford, CT) Hall 3-B118

**Second time exhibitors**, used **federal STEP grant** to offset costs to enable them to exhibit at the show. Bringing (for the first time) **a robot** programmed to demonstrate several aerospace applications. The Robotic Cell will contain processes for deburring blades or discs, polishing IBRs/Blisks to MRO weld blending. <http://actrobots.com>

**ACUTEC PRECISION MANUFACTURING** (Saegertown, PA) Hall 3-B161

**Expanding** again-- adding an additional 80,000 square feet and a US\$6 million five-axis flexible manufacturing system with a 70-pallet pool. **Experts available on stand** to speak about manufacturing aerospace components. [www.acutecprecision.com](http://www.acutecprecision.com)

**AEROPARTS-PLUS** (South Burlington, VT) Hall 3-AB94

**New service at show:** Airbus interior parts and standard European aircraft hardware, stocked in Vermont. Distributor of interior parts, standard and specialty hinges, cleaning solutions and helical wire inserts (including AGS for Rolls Royce Engines) providing quick, quality service to clients. **Imports parts directly from manufacturers** for better pricing for operators, MROs, manufacturers and distributors. [www.aeroparts-plus.com](http://www.aeroparts-plus.com)

**AEROSPACE MANUFACTURING AND DESIGN (AMD)** (Richfield, OH)

Provides **up-to-date information** on the latest manufacturing processes and design innovations within the aerospace industry. Explores the industry's unique materials, design, manufacturing, and testing standards required for the production of aircrafts and aircraft components. Readers of AMD gain insight and learn new ways to expand their business and remain competitive in the industry. [www.OnlineAMD.com](http://www.OnlineAMD.com)

**AERO VIRONMENT** (Simi Valley, CA) Hall 3-A127

Expanding family of advanced **Unmanned Aircraft Systems** (UAS). The company's small UAS are used extensively by agencies of the U.S. Department of Defense and by allied military services to provide situational awareness to tactical operating units through real-time, airborne reconnaissance, surveillance and target acquisition. [www.avinc.com](http://www.avinc.com)

**AIMTEK** (Springfield, MA) Hall 3-E140

**First time exhibitor.** Award-winning, value-added global supplier of aerospace-grade welding and brazing alloys. Manufactures wire, powder, paste, foil, tape and preforms for welding and brazing. Its technology-driven VMI programs have saved customers significant inventory and administrative costs. Aimtek is one of a select number of United Technologies suppliers that have achieved "Supplier Gold" status for excellence in delivery and quality. [www.aimtek.com](http://www.aimtek.com)

**AIR INDUSTRIES GROUP, INC.** (Long Island, NY)

Manufactures complex structural parts, assemblies and flight safety components for the aerospace industry, including landing gear, arresting gear, engine mounts, flight controls, tanks and ducts. The company also provides metallic and composite aerostructure fabrications and tube bending. [www.airindmc.com](http://www.airindmc.com)

**ALBANY ENGINEERED COMPOSITES (AEC)** (Rochester, NH) Hall 3-C110

will display its 3D woven advanced composite technology solutions for next-generation aircraft engine and airframe applications, such as components for the CFM LEAP engine, Snecma's open rotor engine assembly concept, and a ceramic matrix composite acoustic engine nozzle for Boeing's CLEEN program. AEC is the **sole source supplier** of fan blades, fan cases and other components for LEAP. [www.albint.com](http://www.albint.com)

**AUSCO** (Long Island, NY) Hall 3-C157

**Recently added** to its traditional build-to-specification business a standard product line and packaging offering. Formerly a designer/manufacturer of customer valves for challenging aerospace application, the company has been growing 25% to 30% year over year and has moved into a facility five times the size of its former building. The **minority-owned** company aims to bring manufacturing back to New York. [www.auscoinc.com](http://www.auscoinc.com)

**AVIONCA** (Tallahassee, FL) Hall 3-A132

**Launching** its satLINK MAX Iridium SATCOM system. With up to four iridium voice/data channels, and an installed weight under 6 Kg, satLINK MAX provides operators with global voice communications and ACARS datalink, including air traffic services voice and FANS capability. Boeing representatives can inform customers about BFE availability. Will also **introduce** its miniQAR 3G wireless QAR Service so operators can experience near real-time flight data delivery without capital expense. [www.avionica.com](http://www.avionica.com)

**BEST OF NEW ENGLAND** (Montpelier, VT) Hall 3-AB94

**Collaborative tri-state marketing effort** to showcase aerospace and aviation products from Vermont, New Hampshire and Maine. Twelve New England businesses will exhibit in the stand. Best of New England participation in the Paris Air Show is made possible in part by the U.S. Small Business Administration, through funding awarded through its State Trade and Export Promotion **(STEP) grant program**.

**BRPH INDUSTRIES** (Tallahassee, FL) Hall 3-AB132

From 10,000 square foot operation centers to 1.2 million square foot assembly buildings, BRPH has

designed facilities for major aviation companies such as Embraer, Boeing, Lockheed Martin, Northrop Grumman, Pratt & Whitney, General Dynamics, GE, Gulfstream and others. Has master planned and **designed US\$2 billion+ in aviation facilities** in the past 10 years. **Industry experts will be on hand** to discuss new trends in the future of international aviation industry design. [www.brph.com](http://www.brph.com)

**C.E. MACHINE CO.,INC.** (Wichita, KS) Hall 3-B79

**Expands** its current location in Wichita, KS **adding 26,000 square feet** to its manufacturing facility (total-76,000 square feet). C.E. has provided precision machine parts and assemblies to aerospace OEMs for 35+ years in the "Air Capitol of the World." [www.cemachine.com](http://www.cemachine.com)

**CLINKENBEARD** (Rockford, IL) Hall 3-E128

is a Model-to-Machine (M2M) Group Company and global leader in the rapid prototyping and production of complex cast and machined parts using a wide variety of metals and plastics for the aerospace industry. The company produces **rapid delivery** of machined castings and machined parts from solid stock, as well as engineering and tradeshow-quality product mock ups and cutaways. Quantities range from prototype to low-volume production. **One of its key customer benefits is speed.** [www.clinkenbeard.com](http://www.clinkenbeard.com)

**COMMERCIAL JET** (Miami, FL) Hall 3-AB131

**Recently delivered the world's first MD-80SF passenger-to-freighter conversion** to Everts Air Cargo of Alaska. The MD-80SF program showed great promise from the outset given the feedstock of more than 1,000 aircraft, its 12-position 88"x108" ULD pallet configuration, 46,600 lbs. of main deck payload, its low cost maintenance and attractive price. The second conversion is in work, **soon to be completed** at Commercial Jet's Miami, Florida facility, an Aeronautical Engineers (AEI) authorized conversion center. [www.commercialjet.com](http://www.commercialjet.com)

**CONCEPTS NREC** (Portland, ME) Hall 3-AB94

Aims to be a **one-stop shop** for all things "**turbomachinery.**" Claims to be the world's leading, independent, full-service turbomachinery design and development firm, providing complete solutions from concept through realization or pivotal pieces of puzzles via engineering and testing services; educational/professional development courses and training; the **Agile Engineering Design System**<sup>®</sup> suite of CAE/CAM design and analysis software and prototype/product manufacturing services. [www.conceptsnrec.com](http://www.conceptsnrec.com)

**CONSOLIDATED INDUSTRIES** (East Hartford, CT) Hall 3-B118

Consolidated Industries **shipped record volume in 2012** and forecasts even higher elevations in 2013. Its Quality Clinic was certified by United Technologies. The company added Nitronic<sup>®</sup> 60, MMC and Cast Forged Aluminum to its extensive list of standard and exotic material capabilities and it invested in the **latest FaroArm<sup>®</sup> laser scanning technology.** [www.consolindustries.com](http://www.consolindustries.com)

**CTS ENGINES** (Tallahassee, FL) Hall 3-AB132

In July, CTS **is opening the largest commercial engine test facility in the world** in Jupiter, Florida. This facility will have the ability to test commercial engines up to 155,000 lbf of thrust, or nearly 30,000 lbf **higher than the highest** thrust commercial engine ever built. Florida will be home to the **world's highest thrust test facility.** <http://www.ctsengines.com/>

**DALLAS FORT WORTH INTERNATIONAL AIRPORT** (Dallas, TX)

The **world's fourth busiest airport**, offering nearly 1,900 flights per day and serving 58 million passengers a year. DFW provides nonstop flights to 149 domestic and 52 international destinations, serving as the world's premier mid-continent entry point connecting business and leisure travelers to **any major city in North America within four hours**. DFW is also home to the Fire Training Research Center that has partnered with the Federal Aviation Agency to provide strategic testing, resources and assets for OEMs and operators. [www.dfwairport.com](http://www.dfwairport.com)

**DUCOMMUN INCORPORATED**, (Carson, CA) # 3- E161

Provider of **global manufacturing and engineering solutions** for the aerospace industry through **three business areas**: 1. Ducommun AeroStructures manufactures complex aerostructures using a wide range of forming, milling, bonding and specialized processes. 2. Ducommun LaBarge Technologies manufactures high-performance electronics, including complex wiring harnesses, PCBAs, electromechanical assemblies, illuminated cockpit displays, RF systems and motion control devices. 3. Ducommun Miltec provides design, development, integration and test capabilities for highly technical applications including missiles, space, sensors and simulation. [www.ducommun.com](http://www.ducommun.com)

**EDAC TECHNOLOGIES** (East Hartford, CT) Hall 3-B118

Specializes in the manufacture of complex rotating and static, aero and aero-derivative engine components. Offers electron beam welding, laser and water-jet services and the manufacture of specialized machine tool spindles and complex tools and fixtures. Its AECR unit repairs rotating engine components. Will complete its consolidation into a **new 290,000 sf facility** in Cheshire, CT in 2014. Wholly owned subsidiary of Greenbriar Aero Engine LLC. [www.edacaero.com](http://www.edacaero.com)

**ENSTROM HELICOPTER CORPORATION** (Menominee, MI) Hall 3-A93

**Recently acquired** by Chongqing Helicopter Investment Co. (CQHIC) out of Chongqing, China. CQHIC is focused on helping Enstrom **expand its reach into China and the rest of the world**. This new ownership will provide opportunities such as continued product improvement, increased marketing support, funding for new product development and manufacturing support to help control and reduce costs. [www.enstromhelicopter.com](http://www.enstromhelicopter.com)

**ESSEX INDUSTRIES** (St. Louis, MO) Hall 3-A135

Designs and manufactures a wide range of equipment for the aerospace market including platform controls, hydraulic pulsation dampeners, anti-gravity valves, protective breathing equipment, crew oxygen delivery systems and medevac liquid oxygen life support systems. With more than 50 years of experience in the fixed-wing market, Essex is **now a recognized supplier** of cyclic and collective grip assemblies for **rotary-wing applications**. Designs are available for both commercial and military programs on U.S. and foreign-built platforms. [www.essexind.com](http://www.essexind.com)

**EXOTIC TOOL WELDING** (Everett, WA) Hall 3-D149

**First time exhibitors** NADCAP-accredited precision welding company proficient in exotic metals. Exotic Tool aims to become a premier supplier in the global marketplace by leveraging more than 35 years of experience in the aerospace industry. They seek aerospace OEMs and suppliers looking for a welding processor that will accept outside work. **President and COO** Scott Lathrop **will be on the stand to answer questions and help provide solutions**. [www.exoticwelding.com](http://www.exoticwelding.com)

**ENTERPRISE FLORIDA** (Tallahassee, FL) Hall 3-AB131

Florida is home to 1,590 aviation companies. Virtually every major defense contractor has significant operations in the state, which ranks **fourth in industry employment** (making it easy to find qualified workers). Florida has 22 airports with runways of 10,000+ feet. Its 19 commercial airports account for **10% of U.S. passengers and enplane about 8% of U.S. air cargo**. A cost-competitive environment, favorable tax structure, no personal income tax, workforce training programs and superior quality of life are said to make Florida the perfect climate for business. [www.eflorida.com](http://www.eflorida.com)

**FLUID FORMING TECHNOLOGIES** (Fairfield, CT) Hall 3-D145

Suppliers of new and used machinery for aircraft detail part manufacturing. **Consultants** in sheet metal, composite forming processes; specialize in locating used fluid cell, rubber pad, stretch forming presses, autoclaves, 3- and 5-axis CNC routers, heat treatment equipment and liquidation of surplus assets. [www.fluidforming.com](http://www.fluidforming.com)

**GENERAL ATOMICS AERONAUTICAL SYSTEMS** (Poway, CA) Hall 3-A82

Showcasing the transformational technologies of its Predator®/Gray Eagle® series of remotely piloted aircraft, reconnaissance systems, Lynx® Multi-mode Radar and other surveillance systems. Featured attractions include **large models of the RAF's MQ-9 Reaper, Predator B configured for maritime operations, Predator C Avenger**, and **Lynx radar**, along with videos, interactive iPads and other informative displays. [www.ga-asi.com](http://www.ga-asi.com)

**STATE OF GEORGIA** (Atlanta, GA) Hall 3-A97)

The state of Georgia and its **governor**, Nathan Deal, will be promoting its many opportunities for small and medium-sized aerospace companies to **supply giants** such as **Boeing, Lockheed, Airbus and Gulfstream**. In addition, four Georgia aerospace companies--Global Aviation Company, RCF Technologies, Quantum Aviation Solutions and D-Check Development--will exhibit seeking trade opportunities. Georgia ranks **fifth in the U.S. for employment in the aviation industry** and **fourth in aerospace exports, up 800% over the last 10 years**.

**HAYNES INTERNATIONAL** (Kokoma, IN) Hall 3-B110

**Announces** its HAYNES® 244™ alloy, offering an excellent combination of high-temperature strength, low thermal expansion behavior, thermal stability, and good oxidation resistance at temperatures up to 1400°F (760°C). Both the yield strength and the creep-rupture strength of HAYNES® 244™ alloy is significantly greater, and the thermal expansion is lower than HAYNES® 242® alloy. This higher strength and lower thermal expansion provides better dimensional control, sealing, and containment characteristics for aero engine designers. [www.haynesintl.com](http://www.haynesintl.com)

**HITCO CARBON COMPOSITES** (Pagosa Springs, CO) Chalet C2

provides automated production of Aerostructures for military and civil aviation. HITCO also provides Thermal Management Solutions with Refrasil® refractive silica insulation, as well as metal and chemical processing, and products for the automotive industry such as, carbon-carbon brakes for military, civil and high performance race cars. HITCO has a **long history of supplying rocket motor nozzles for aerospace**. [www.hitco.com](http://www.hitco.com)

**HM DUNN AEROSPACE** (Euless, TX) Hall 3-B79

**Recently acquired** by Gridiron Capital, HM Dunn is a provider of highly engineered, complex and

monolithic titanium and aluminum components, kits, sub-assemblies and complex assemblies to the global aerospace and defense marketplace. With the **increase in capacity**, HM Dunn will be able to **better service its customers' delivery requirements**. [www.hmdunn.com](http://www.hmdunn.com)

**HOPPE TECHNOLOGIES** (Springfield, MA) Hall 3-E140

Manufactures precision-machined components and complex assemblies for the aerospace industry. With two manufacturing locations in the USA and three in Canada, the group of companies aims to provide its customers with a high value solution to their manufacturing needs with a wide range of capabilities and resources. Having over 475 machines and 560 associates, the group claims **performance metrics for on-time delivery, quality and lead time** as “world-class.”  
[www.hoppetech.com](http://www.hoppetech.com)

**HR TOUGHGUARD LLC** (Portland, OR) Hall 3-B139

manufactures a **scientifically proven Nano-based paint protective coating**. Located and manufactured in the US, the Toughguard™ paint protective coating is non-hazardous and eco-friendly. It bonds with the paint and when applied it provides a barrier that protects the paint from harmful and hard to clean environmental elements such as acid rain, pollutants, UV damage, soot and carbon buildup. [www.toughguard.com](http://www.toughguard.com)

**STATE OF ILLINOIS DCEO** Hall 3- E128

Nine co-exhibitors with innovative products on are stand who are predominately **first time exhibitors** at the Paris Air Show. Some have extended their exposure from the Farnborough Air Show to be at Paris this year. One co-sharer, the Rockford Region, has an **identifiable aerospace cluster** with Tiers 1, 2 and 3 companies manufacturing and servicing in its region. The State of Illinois is located in the Midwest of the United States with its major city being Chicago, and **home to the global headquarters of Boeing**.

**IMET ALLOYS** (Raleigh, NC) Hall 3-AB110

Started in 2011, IMET is utilizing a **federal STEP grant** to exhibit. This independent materials management company is part of the North Carolina group. IMET sources, processes, manages and recycles titanium and superalloy materials, generated throughout aerospace manufacturing supply chains. Value is maximised and maintained through **direct streaming of revert to melters**. With **facilities in Europe and America**, IMET is looking to source and manage revert on a global scale.  
[www.imetalloys.com](http://www.imetalloys.com)

**INDUSTRIAL METALS INTERNATIONAL LIMITED** (Ronkonkoma, NY) Hall 3-E162

**Announces its largest 17-4PH tube program to date**. In addition to its 3AL-2.5V Tube program, the company aims to reduce cost and lead times. Aimee Okamoto will **be on the stand to explain how companies can save money** by taking advantage of delivered prices for Bar, Sheet, and Tubes worldwide. Raw material customers include Airbus, Boeing, Rolls Royce, UTAS, and SNECMA.  
[www.industrialmetals.com](http://www.industrialmetals.com)

**INGENIUM AEROSPACE** (Rockford, IL) Hall 3-E128

Develops lightweight, high-power dense systems that feature enhanced survivability and availability. Ingenium aims to be considered one of the nation's go-to **motion control support providers** by responding to the rapidly changing needs of the aerospace, defense, and industrial marketplaces. As a full-service provider, Ingenium Aerospace manages the entire lifecycle of

product from initial design to certified production hardware and aftermarket support.  
[www.ingeniumaerospace.com](http://www.ingeniumaerospace.com).

**JANEWAY MACHINE, INC.** (Sapulpa, OK) Hall 3-c158

First time attendees **(first time exhibitors at any international show); women-owned and operated** manufacturing aerospace company specializing in complex 5 axis details and bench top assemblies. The company is using the **federal STEP program** to partially offset exhibition expenses.  
[www.janewaymachine.com](http://www.janewaymachine.com)

**JBT AEROTECH, JETWAY SYSTEMS** (Tallahassee, FL) Hall 3-A132

Designs and manufactures “cutting-edge” ground support equipment and airport gate equipment, featuring Jetway® passenger boarding bridges. JBT **has expanded** the JetPower® 400 Hz ground power and JetAire® preconditioned air product families to supply **mobile, hangar and military applications**. [www.jbtc.com](http://www.jbtc.com)

**JONAL LABORATORIES** (Meriden, CT) Hall 3-B118

**Introducing** JONSIL SE-3601, a high strength, extreme high-temperature resistant silicone material with a hardness range of 60+/-5 Duro-A. The compound passed the flexibility test after being tested for 2,000 hours at 260 C. It aims to extend the service life and temperature range of elastomeric components (couplings, seals, clamps, anti-chafing cushions, boots, grommets, etc.). It **can be made into nearly any product form** including bellows, bulb seals, gaskets and o-rings. [www.jonal.com](http://www.jonal.com)

**KANSAS DEPARTMENT OF COMMERCE & HOUSING** (Topeka, KS) Hall 3-B79

**Producing more than 70% of the world’s embedded aviation fleet**. Kansas is home to Wichita, the **“Air Capital of the World.”** Six aviation companies will partner with officials from the state and the city of Wichita to host a pavilion, where visitors can learn more about the state’s aviation sector, highly skilled workforce and long history of manufacturing some of the world’s best aircraft.

**LAVERSAB, INC.** (Sugarland, TX) Hall 3-B98

Two **new Automated Pitot Static Testers**, designed for **small jets and helicopters**. Model 6200 designed for non-RVSM aircraft including helicopters. Model 6250 is fully RVSM compliant and is the ideal tester for small RVSM Jets. Both perform accuracy and leak checks. The high accuracy of the pitot output is suited for checks at low airspeeds. Large sunlight readable LCD, touch screen and redundant keyboard for ease of use. The “Profiles” feature allows 20 different test profiles with 50 test points each to be stored in the testers. Available internal 8-hour battery for portability. **Wide operating range option for usability in any environment**.

**LOCKHEED MARTIN** (Bethesda, MA)

Global security and aerospace company that employs about 118,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration, and sustainment of advanced technology systems, products, and services. The Corporation’s net sales for 2012 were \$47.2 billion.

**MAKINO** (Mason, OH) Chalet #C2

Will detail its latest technologies and process solutions for aerospace engine and structural component manufacturing. Attendees are invited to **meet with Makino’s senior executives, key designers and applications engineers** to discuss their unique challenges and discover all-new solutions for improved productivity, quality and profitability in titanium, aluminum, EDM and grinding applications.  
[www.makino.com](http://www.makino.com)

**MEREX INC.** (Camarillo, CA) Hall 3-AB92

**Announced its acquisition** of Livermore, CA-based Aircraft Logistic-support Company (ALCO). ALCO is an MRO services supplier for auxiliary power units, engine driven compressors and other critical components for military and commercial platform sub-systems. “This partnership represents an opportunity to **connect aftermarket solutions to our international customers**” offered Chris Celtruda, Merex Group CEO. Merex is a provider of comprehensive support for U.S. manufactured legacy defense platforms. [www.merexinc.com](http://www.merexinc.com)

**MICRO LINK (Niles, IL) Hall 3-E128**

**First time exhibitor** has developed lightweight, flexible, high-efficiency solar cells for extending the endurance of electrically powered unmanned aerial vehicles (UAVs). The **endurance of a small UAV in everyday use with the US military was doubled** when MicroLink’s cells were mounted on its wings. Similar benefits are expected by applying the cells to other military and commercial UAVs. The cells are also suitable for space applications. [www.mldevices.com](http://www.mldevices.com)

**NOVA-SOL** (Honolulu, HI) Hall 3-E136

High performance hyperspectral imaging (HSI) and free-space optical communications sensors and systems. Provides **miniaturized turnkey HSI solutions** for sale, lease and fee-for-service. Systems include visNIR and SWIR HSI sensors, LWIR, INS, solid state storage and processing capability, tailored to customer needs. All systems are designed for **use on small manned and unmanned ground and airborne platforms**. Applications include defense, agriculture, forestry, mineral exploration, pipeline monitoring and pollution control. [www.nova-sol.com](http://www.nova-sol.com)

**OCEAN AIR INC** (Miramar, FL) Hall 3-B145

Supplier of **commercial aircraft products for the aviation aftermarket**, specializing in airborne communication, navigation, and instrumentation systems, as well as providing aircraft engine solutions. Buys commercial aircraft parts for resale to other distributors and aircraft operators. 20+ years of experience. [www.oceanairinc.com](http://www.oceanairinc.com)

**THE STATE OF OHIO** (Cincinnati, OH) Hall 3-B59

Delegation of aerospace manufacturers, universities, and aerospace advocacy organizations, are organized by The Ohio Aerospace & Aviation Council and **JobsOhio**. The State of Ohio’s booth will showcase the products and services of Precision Alloy Services, The Ohio State University, Renegade Materials, Maverick Corporation, SIFCO Industries, Inc., Tesla NanoCoatings Inc. and The University of Akron.

**OKLAHOMA DEPT OF COMMERCE** (Oklahoma City, OK), Hall 3- C158

**Oklahoma (OK) Governor Mary Fallin** will lead her state’s delegation to promote its aerospace, MRO and UAS sectors.

Aerospace is one of the state’s largest industries; it is home to both the **largest military and commercial MRO centers in the world**. Fallin will promote OK as the “fly to” state for research, development, testing, evaluation, training and education of commercial and military unmanned aerial systems. The state offers a central U.S. location, desirable terrain, business incentives, testing and development capabilities and training and education programs. <http://okcommerce.gov/>

**PEMMCO MANUFACTURING** (Raleigh, NC) Hall 3-AB110

Aims to be considered a leading American aerospace precision CNC machining facility. **First of many years exhibiting** at the Paris Air Show. **Invites discussions** of any CNC-manufactured part needs or Issues. [www.pemmcomfg.com](http://www.pemmcomfg.com)

**PLYMOUTH ENGINEERED SHAPES** (Warrenville, IL) Hall 3-C138

Manufactures nearer to net extrusions in titanium, stainless steels and nickel alloys. Claims to offer more experience in special shape technology and provide more value-added options to meet customer product specifications than any other manufacturer. Manufactures stainless steel and nickel alloy precision aerospace tubing in both seamless and welded and drawn specifications. Plymouth's tubing **has been used in Charles Lindbergh's Spirit of St. Louis to the SpaceX Dragon Spacecraft.**  
[www.plymouth.com](http://www.plymouth.com)

**PRECISION SENSORS** (Milford, CT) Hall 3-B118

**New product:** Precision Sensors XP Series Transducers (with ranges from 2500 psig to 5000 psig) are designed for demanding aerospace applications that include the monitoring or control of flight surfaces, braking, thrust reversers and landing gear actuators. With no internal seals to degrade or cause leakage, the flameproof stainless steel welded design eliminates installation effects. Polysilicon sensor technology results in the highest level of dielectric strength for improved electronic isolation.  
[www.precisionsensors.com](http://www.precisionsensors.com)

**PRO-FAB, INC.** (Oklahoma City, OK) Hall 3-C158

Manufacturer of complex aerospace parts utilizing from two to five axis CNC machines, including the **latest state-of-the-art precision horizontal, vertical and high-speed equipment.** Pro-Fab can produce up to 4 m x 34 m parts. Accredited to AS9100, Pro-Fab has quality and manufacturing certifications that have been awarded from national and globally recognized companies such as Lockheed Martin, Bell Helicopter, Gulfstream, Embraer, Boeing and the U.S. Department of Defense. [www.profab.com](http://www.profab.com)

**RIX INDUSTRIES** (Benicia, CA) Hall 3-D148

Designs and manufactures **oil-free, high-pressure gas compressors and gas generators** for use on aircraft. Since 2009, RIX has delivered 1600+ aerospace systems to the U.S. Navy. RIX Industries has been in business for 135 years. The company's engineering, R&D and manufacturing facilities are all U.S. based in Benicia, CA and Sparks, NV. [www.rixindustries.com](http://www.rixindustries.com)

**ROLLED ALLOYS** (Temperance, MI) Hall 3-B157

**One of the largest suppliers** of stainless steels, nickel, cobalt and titanium alloys. Their highly trained sales and metallurgical staff collaborate with customers to ensure material selection specific to customer needs. Rolled Alloys has grown through focusing on customer value and ease of doing business. [www.rolledalloys.com](http://www.rolledalloys.com)

**SILICON FOREST ELECTRONICS** (Seattle, WA) Hall 3-D149

Contract manufacturer assembling **electronic circuit cards and electro-mechanical assemblies.** Builds complex articles for the instrumentation, unmanned systems and aerospace markets throughout North America. Its business model concentrates on inventory reductions by strategic material purchases, Kanban order fulfillment, and small order size volume manufacturing for highly complex and critical equipment. AS 9100 C certified. Vision statement: "...provide one-by-one flow electronic manufacturing services with 100% Quality and 100% On-time Delivery at the lowest cost." [www.si-forest.com](http://www.si-forest.com)

**SILVERADO CABLE COMPANY** (Mesa, AZ) Hall 3-C98

**Veteran-owned** small business manufactures custom cable assemblies and electronic wiring harnesses in support of the aerospace and national defense industries. Has supported the manufacturer of assemblies for Boeing on the C-17 Airlifter since 2001. Manufacturer of the Wing Ice Protection System (WIPS) harnesses for the Boeing 787 Dreamliner through its European partner, GKN Aerospace in Luton UK. Manufactures assemblies for other industries including telecommunications, medical instrumentation and avionics. Occupies 40,000+ sq/ft, employs 100+. [www.silveradocable.com](http://www.silveradocable.com)

**SNAPPY MATERIALS** (Wallingford, CT) Hall 3-B118

**Announcing new service to reduce cycling time:** now stocking and processing 17-7Ph Plate .250" (6,35mm); .375" (9,53mm) and .500" (12,7mm) in its central Connecticut processing and distribution center, eliminating the need to purchase large plate quantities and wait for mill lead times. The AS9120 registered aircraft alloy metals service center also stocks material heat treated and tested by NADCAP-approved sources. [www.snappymaterials.com](http://www.snappymaterials.com)

**SOUTH CAROLINA DEPARTMENT OF COMMERCE** (Columbia, SC) Hall 3-A159

"Just right for the aerospace industry," **200+ aerospace-related companies** do business in the state, including Boeing, Lockheed Martin, Michelin, GE Aviation and GKN. South Carolina is located in the Southeastern U.S. on the Atlantic coast, **halfway between New York and Miami**. Advantages: **lowest industrial power rates in U.S.**; **lowest private sector unionization rate** in U.S.; **nationally-recognized readySC™ workforce training program**; world-class Port of Charleston. [www.sccommerce.com/](http://www.sccommerce.com/)

**SPECTRUM FX** (Oklahoma City, OK) Hall 3-C158

has **the only biodegradable Class A, B and D extinguishing agent available that will extinguish a lithium battery fire in the cabin of commercial aircraft**, available now in the LIFE Kit. See Kent or Ross Faith at the Oklahoma booth during the show. [www.spectrumfx.net](http://www.spectrumfx.net)

**TEAM ITAR™** (Portland, OR) Hall 3-AB94

Global executive recruiting firm with an extensive network developed from a relationship that started with The Boeing Company in 1974. Since that time, the network has grown exponentially, is global in scope and taps into a world-wide pool of active and passive talent. TeamITAR™ **recruits internationally** for corporate officers, staff, supply chain managers, senior engineers and legal positions requiring expertise in the ITAR, EAR, NISPOM, OFAC, CFIUS, FCPA and other regulatory regimes.

**TELEDYNE CONTROLS** (El Seguno, CA) The Chalet #C8

Provides sophisticated avionics products and ground-based applications that help airlines collect, manage and deliver aircraft data more intelligently. Visitors will be able to **preview new products** including the Wireless GroundLink® Comm+ system, which automates data transfer via 3G/4G cellular technology, and WGL-Fi™, which connects together iPads, WiFi-enabled EFBs and other Crew Devices. Also an opportunity to **meet Teledyne Controls general manager**, Dr. Masood Hassan. [www.teledynecontrols.com](http://www.teledynecontrols.com). Teledyne Lighting & Display Products will also be present in the Chalet to showcase its **newly certified** ALPHABEAM® II LED technology. **Meet with their general manager** Albert Andry. [www.teledynelighting.com](http://www.teledynelighting.com)

**VERTICAL AEROSPACE** (Bristow, OK) Hall 3-C158

**Formed in December 2012**, is a collaboration between Tray Siegfried and Jon Werthen who together have more than 40 years of aerospace industry experience. After an asset purchase, they embarked on

this venture at the former company's site. With 226,000-square-foot facility, specializes in the MRO of fan reversers, engine nacelles and airframe components for the commercial, air cargo, military and rotorcraft sectors. [www.goverticalaero.com](http://www.goverticalaero.com)

**VOSS AEROSPACE** (Cleveland, OH) Hall 3-AB115

Manufacturer of high-performance coupling devices, bulge-formed ducting components and fabricated subassemblies for the aviation, aerospace and industrial markets. Representatives will showcase products including the "Perfect Seal" clamp designed [to eliminate sleeve scoring and failure](#) and a hybrid coupling that [prevents flanges from ovalizing while in use](#). [www.vossind.com](http://www.vossind.com)

**WASHINGTON STATE DEPT. OF COMMERCE** (Seattle, WA) Hall 3-D149

Washington's 1,256 aerospace-related companies employ 131,000+ workers, producing components, parts and products for the global market, from giant machines that craft wing panels of Airbus jets to retro rockets that allowed Curiosity to touch down on Mars. [Governor Jay Inslee leads](#) the 2013 delegation of companies and leaders of Washington's visionary public-private partnerships for research, education and training. They'll do business against a [fascinating backdrop chronicling Washington's 100 years of leadership in aviation and space](#), from Charles K. Hamilton's 1910 first flight to the rollout of the revolutionary 787 Dreamliner composite passenger airliner. [www.choosewashingtonstate.com](http://www.choosewashingtonstate.com)

###

**[Kallman Worldwide Inc.](#)**

Kallman Worldwide is the recognized leader in global business development, strategy and implementation.

Established in 1963, and currently celebrating its 50<sup>th</sup> anniversary, the international tradeshow organizing company represents and promotes a carefully-selected portfolio of leading industry events.

Best known for its award-winning U.S. International Pavilions, Kallman shares decades of experience to provide advice and assistance to globally-minded companies as they establish or increase their business abroad through international trade shows, trade missions and conferences.

The Kallman group of companies has been involved with more than 700 exhibitions in Australia, Brazil, Canada, Chile, China, Cuba, Czech Republic, Egypt, France, Germany, India, Japan, Malaysia, Peru, Qatar, Singapore, South Africa, Thailand, Turkey, United Arab Emirates, United Kingdom and the U.S.A. The company specializes in aerospace, defense, energy, healthcare, maritime, mining, oil and gas, and water. [www.kallman.com](http://www.kallman.com)

**Contact:** Carole Lotito, Media Manager, Kallman Worldwide  
[carolel@kallman.com](mailto:carolel@kallman.com)

In **USA** (until 13 June)

+1 (201) 251-2600 X126  
+1 (201) 294-7309 (cell)

In **France** (as of 14 June)  
+33 (0) 607 54 98 25