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ADGA GROUP

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The ADGA Group is one of Canada's largest providers of professional services to the Government of Canada.

Over its five decades of successful operation serving the Government of Canada's defence and security community, ADGA has been at the forefront of technologies and management issues. Our teams have worked at the leading edge of Weapons Systems, IT, Communications and Technology related to Canada's defence and security agenda. Our areas of expertise include:

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- Real-Time Software Design/Development/Maintenance; and
- Electronic Security Equipment Maintenance in mission-critical public safety environments.

Headquartered in Ottawa, ADGA has a network of offices and facilities in all regions of Canada. ADGA is comprised of several operating companies, including ADGA Group Consultants Inc., AEPOS Technologies Corporation, APS Aviation Inc. and ADGA IT Systems. ADGA is also affiliated with RHEA System S.A., a leading European supplier of engineering and professional services to the space sector.

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AECOM

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Aerosystems International Inc. is AS9100/ISO9001 certified facility, providing product integration, manufacturing and logistics services to the telecom and aerospace sectors. Utilizing our software and system integration capabilities, ASI is a leader in the development of COTS wideband radio monitoring and direction finding technologies, for regulatory and security environments. ASI's spectrum management systems, in conjunction with technologies developed at the Communications Research Centre provide cost-effective solutions. High-speed radio spectrum scanning tools can enhance security by building a history of friendly radio traffic data, and flagging or setting alarms for non-documented signals. ASI is the exclusive Canadian distributor for Poynting Antennas (RCIED, DF, and Monitoring). ASI's aerospace group has been providing a variety of services. Utilizing the many resources available in the Aerospace cluster in the Montreal area, ASI can offer a wide range of solutions. Our core manufacturing includes design and building of electronic-based Ground Support Test Equipment, fabrication of a wide selection of electrical cables assemblies, and kitting. Value-added service of integrating electronics with mechanical hardware is also available. With some 1,800+ part numbers manufactured over the past 10 years, ASI has developed a significant amount of experience.

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A recognized technology and industry leader in the design and development of small Unmanned Aerial Vehicle (UAV) systems, Aeryon Labs is the trusted partner of civil and military customers, resellers, and other commercial business partners around the globe. The Aeryon Scout is an easy-to-use, battery powered, unmanned aerial intelligence gathering system. The Scout can be flown by anyone with only a few minutes of training due to its simple point-and-click navigation and camera control systems. Fully stabilized and weather-sealed, the Scout can fly anywhere, anytime in the most demanding weather and wind conditions - when other systems simply cannot fly.

AIRBOSS DEFENSE

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AirBoss Defense has created innovative user-oriented designs and promoted the utmost advanced technical materials sold worldwide. Renowned internationally for its CBRN (PPE), its products also include industrial rubber engineered products. With superior ergonomics and comfort, surpassing NATO requirements, AirBoss Defense's gas masks, hand wear and footwear are especially designed to perfectly integrate with CBRN suits. Not only does AirBoss Defense's PPE offer the ultimate protection against CBRN threats, it has also been proven to be effective against a wide range of Toxic Industrial Chemicals (TICs). When it comes to user safety, AirBoss Defense delivers The Ultimate Protection.

ALENIA NORTH AMERICA - CANADA

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Alenia North America - Canada, located in Ottawa, is offering the C-27J Spartan for the Canadian Forces Fixed-Wing Search and Rescue program. Search and rescue is about saving lives. The twin-engine C-27J has been designed, built and equipped for completely autonomous deployment in extreme conditions such as those found in Canada's north. The aircraft can operate safely from even the most remote, isolated Canadian locations. Priced competitively, the C-27J can meet Canada's SAR requirements at as little as a third of the operating costs of the current aging fleets used for this role. Alenia North America is working with Canadian industry to establish partnerships and agreements that will provide a robust suite of Canadian technology and life-cycle support. The C-27J is in full rate production and is in use by the Air Forces of the United States, Greece, Italy, Lithuania, Bulgaria, Romania, Morocco and Mexico.

ALEXANDER BATTERY CORPORATION

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Our mission is to become the industry standard by which all other battery suppliers are measured. We will be our customers' trusted provider-of-choice in designing, producing and supplying batteries, specialty battery assemblies and battery related products. By uniting our passion for developing superior customer relationships and our dedication to sustainable business practices, Alexander Battery Corp. is committed to perpetual growth and redefinition while concurrently fostering an exceptionally unique environment where an employee's personal growth and development are key. List of our main manufacturers:

- Duracell- Professional Products Division
- Advantech- 2 way radio Audio Accessories / Titan- Customized Audio Solutions
- Emerging Power- Two Way Radio Battery manufacturer.
- Petzl -Headlamps & Equipment.
- Streamlight -Portable Lighting Products.

ALION SCIENCE AND TECHNOLOGY

BOOTH 1833

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Alion Science and Technology's wholly owned subsidiary, Alion Canada, headquartered in Ottawa, Ontario, was established in early 2009 for the purpose of developing a complete ship design capability in Canada. Alion Canada is supported by Alion's global naval architecture and marine engineering resources, approximately 1,200 professionals dedicated to providing engineering and management services to the maritime markets, including all phases of combat vessel and research vessel design, engineering and acquisition. Governments and commercial customers worldwide depend on us for solutions that improve capabilities, control costs and enhance readiness. Alion Canada delivers maritime solutions that meet all requirements, yet exceed expectations.

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○ Spot the eight (8) differences in the picture below



Answers available on our website

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Allied Wings is the commercial entity which, in partnership with the Royal Canadian Air Force and Southport Aerospace Centre, operates the Canada Wings Aviation Training Centre (CWATC) at Southport (Portage la Prairie), Manitoba. The team includes specialist companies that provide all the key training elements – fixed and rotary wing aircraft, maintenance, courseware, simulators and flight training devices, flying instructors and total site management – a turnkey state-of-the-art training system. 75% of all new Canadian Air Force pilots graduate from CWATC. The Air Force and Allied Wings are actively pursuing international participation by Canada's allies around the globe. The C-90 King Air and B412 full flight simulators are also available for commercial use.

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Armatec was established in London, Ontario, Canada in 1997 to transfer technology from the Aerospace Industry to applications in survivability systems for military vehicles. By 1999, Armatec had established itself as a significant designer and manufacturer of survivability systems. Over time, the company evolved in order to better serve its government and OEM customers. Armatec developed expertise in engineering, design and systems integration while improving and integrating capabilities in composites manufacturing, repair and overhaul, integrated logistics support and "build to print" items for commercial and government clients. Today, Armatec possesses the R&D, design and full-scale production capabilities to equip a range of armoured vehicles, both wheeled and tracked, with enhanced crew protection and survivability systems. In a little more than a decade, Armatec has expanded from being a small operation to a large corporation with nearly 300 employees serving the needs of armed forces around the world. As the pioneer in the field of battlefield tested, holistic survivability, Armatec continues to set the standard for crew protection in armoured vehicles.

ARMFOAM INC.

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Armfoam Inc. specializes in the development, design and manufacturing of composite parts and advanced technical materials, combining fabrics, foams and

thermoplastics. Since 2001, we've been producing protective gear components for sports and military applications, under unique patented processes. Armfoam's technologies add value through form and function. Working closely with designers and product developers, we successfully combine your ideas with our knowledge of materials and processing to reach a whole new level of execution! Armfoam is proud to have been awarded a contract for the composite shell that is part of DND's new CVC modular helmets.

ARMORWORKS CANADA

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- We deal ethically with our customers to promote long-term relationships
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- We have a deep knowledge of the markets in which we operate.

ATELIERS NON TECH INC.

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The AAADA (Atlantic Alliance) is a collaborative alliance of the four provincial aerospace and defence organizations in the region — Aerospace Association of Prince Edward Island (APEI), Aerospace & Defence Industries Association of Nova Scotia (ADIANS), Aerospace and Defence Industry Association of Newfoundland & Labrador (ADIANL), and the New Brunswick Aerospace & Defence Association (NBADA) and their respective industry members and government partners. The Atlantic Alliance is currently co-chaired by the Presidents of APEI and ADIANS. The Atlantic Alliance represents the interests of Atlantic manufacturers and service providers of the aerospace, defence, space and security industries through the offices of the Provincial organizations, acting as a regional facilitator of strategic industry management and an effective vehicle to promote the Atlantic Canada brand locally, nationally and internationally. Regionally the sector provides in excess of 10,000 direct jobs in over 280 companies with sales of \$1 billion plus annually. The Alliance represents a broad range of industry capability from repair and overhaul to software development and systems integration. Visit: <http://www.atlanticalliance.ca>. The Atlantic Alliance participates in the following trade shows and exhibitions: DEFSEC Atlantic, CANSEC, Farnborough and Paris International Air Shows, DSEi, Exponaval and this year Eurosatory 2012.

ATLANTIS SYSTEMS INTERNATIONAL INC.

BOOTH 1830

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Atlantis Systems (NEX: AIQ.H) uses its core capabilities in simulation-aided design and engineering and e-learning, combined with various technology tools, to help customers in military aviation and civil aviation ensure the feasibility, capability, and effective utilization of their complex assets. In more than 30 years of operation, Atlantis has developed a solid reputation for its creative workforce and innovative solutions in supporting global OEM customers and defence organizations. To learn more, please visit the Company's web site at www.atlantissi.com.

ATLAS ELEKTRONIK

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AVERNA

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AVERSAN INC.

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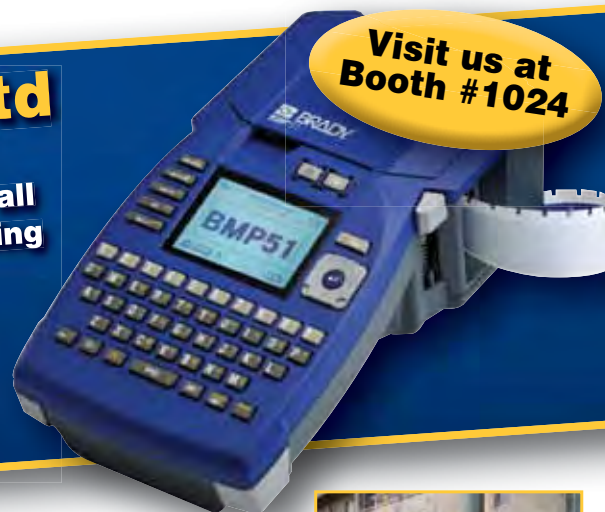


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Export Controls Division Export Controls Division – Foreign Affairs and International Trade Canada: Are your products subject to export controls? This is an important question that a company should ask well before it is ready to export products. Companies require a permit if the goods or technology being exported are included on Canada's Export Control List. Unfortunately, companies that are unprepared only learn about this requirement when their products get detained by Customs. The best way to avoid such a setback is to better understand Canadian export controls. DFAIT is responsible for issuing Canadian export permits and it works closely with Canadian companies to help them navigate the regulations, determine whether a permit is needed, and guide firms through the process from start to finish. The Export Controls Division has to carefully balance the foreign and defence interests of Canada, our international commitments as well as Canada's trade interests. Export controls are designed to ensure that controlled items are not redirected to unacceptable uses or destinations where they could be used against Canadians or Canadian interests – and could destroy the reputation of the exporting company. There are two main reference documents available on the internet at www.exportcontrols.gc.ca. "A Guide to Canada's Export Controls" contains the Export Control List (ECL), and the Export Controls Handbook provides general information and guidance on preparing and submitting a permit application.

Direction des contrôles à l'exportation
Direction des contrôles à l'exportation – Affaires étrangères et Commerce international Canada : Vos produits font-ils l'objet de contrôles à l'exportation? Il s'agit d'une importante question que

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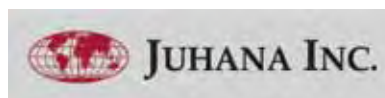
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enjoy a commanding market share while distribution has extended to export markets such as the United States, European Union, United Kingdom, Kazakhstan and South America. The company maintains a manufacturing facility in Harbour Grace, Newfoundland, where it produces boots for Canada's Department of Defence. It also manages a network of retail and mobile units in Canada under its Work Authority banner. Corporate headquarters are located in Cambridge, Ontario, Canada and directly employs 370 people. Kodiak Group Holdings Co. has built its success on understanding the needs of its end-users. Whether in a nickel mine, oil field, automotive assembly line, on board a naval ship, on a battlefield, or on a police beat, our footwear experts study the unique needs of each customer. This end-user focus translates into superior footwear designs, features and benefits ideal for the men and women who depend on it to do their job. The deployment of our design expertise, manufacturing capabilities and in-house testing laboratory ensure that the company is continually striving to bring the latest advancements in footwear to its customers around the world.

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Kongsberg Defence Systems (KDS)

KDS Markets include Command and Weapon Control Systems, Surveillance Systems, Precision Strike Missiles, Aerostructures, Air Defence Systems and Communication Solutions. At CANSEC, KDS will display

- Defence Communication Systems with the EriTac family of fully ruggedized IP routers, multiplexers and radio relays for trunked system and the TacLAN family of high capacity UHF IP radios that are optimized for use in advanced C4I and soldier systems.
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In addition the company is designing a vertical launch variant, — JSM VL — for use from Mk 41 vertical launchers

- Kongsberg Gallium will display its latest high performance software solutions for command and control and situational awareness. The latest developments in mobile applications for the Android operating system, DDS middleware communications and embedded air traffic control trainers will be on display.

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Phone: (613) 948-1720
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www.esterline.com/communicationsystems

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www.RaceRocks3D.ca

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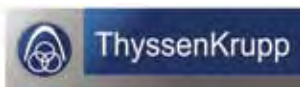
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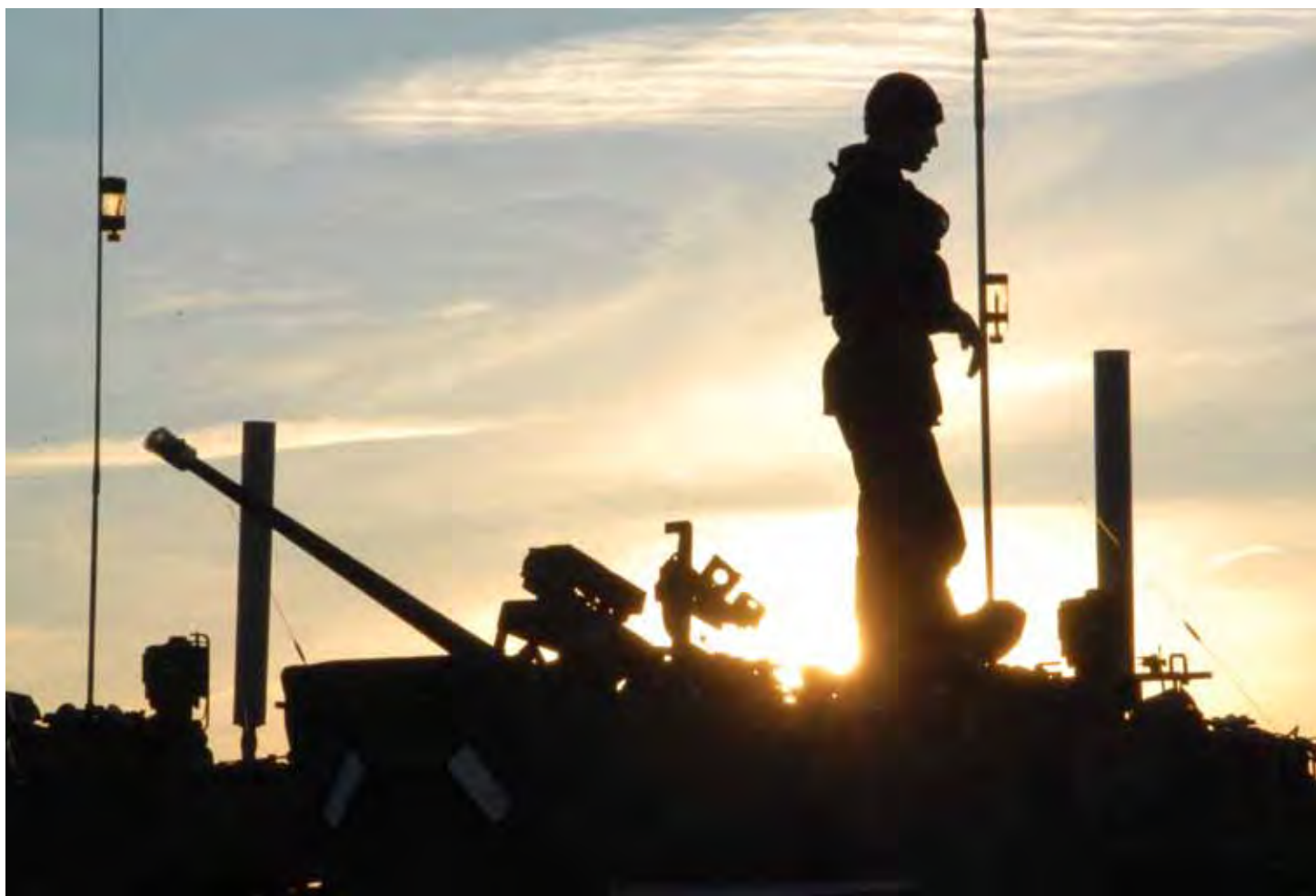
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