

Organized by

With support from





In partnership with



Preliminary List of Participants 2017

AIRBUS HELICOPTER CANADA LTD

Airbus Helicopters Canada is an Industry Leader in Civil and Military Helicopters. Designs, builds and supports state of the art Helicopters in Canada

BOMBARDIER AÉROSTRUCTURES ET SERVICES D'INGÉNIERIE

A world-leading manufacturer of innovative transportation solutions, from commercial aircraft and business jets to rail transportation equipment, systems and services

CONSULATE GENERAL OF CANADA IN ATLANTA

Governement of Canada - Trade Commission, Aerospace, Automotive, and Defense

FIBROTEK ADVANCED MATERIALS

Provides engineering and manufacturing solutions to the aerospace, automotive and medical imaging industries

MASSLOAD TECHNOLOGIES

Canadian manufacturer of quality weighing systems including: custom loadcells, truck scales, axle scales, wheel load scales, and crane scales

ONTARIO AEROSPACE COUNCIL

Promotes Ontario's aerospace industry and all participating Ontario aerospace companies to the global aerospace market

Canada

DAHER AEROSPACE

Aerostructure design and manufacturer; Composite and metallic design

France

EUROPE TECHNOLOGIE - GÉBÉ 2 PRODUCTIQUE

A Europe Technologies Company: robotic for composite industry and food industry

France

LATECOERE

Aviation equipment supplier: European leader of front points, Global leader of doors.

France

POLE EMC2

French Cluster built on synergies and innovative, collaborative projects in order to give partner firms the chance to become first in their fields, both in France and abroad

France



With support from







Organized by





In partnership with



Preliminary List of Participants 2017

EISENMANN THERMAL SOLUTIONS GMBH & CO. KG

We plan, develop and implement high-quality, carbon-friendly, made-to-measure plants, processes and services for customers worldwide

Germany

CENTRO ESTERO PER L'INTERNAZIONALIZZAZIONE S.C.P.A.

Offers international buyers a preferential channel to meet and develop business with a selection of more than 85 top class enterprises of the aerospace and defence sector based in Piemonte, Italy

Italy

AIM AEROSPACE, INC.

1100 employee, Tier 2 composite structures, interiors and ducting supplier for the commercial and defense aerospace industry

USA

AMERICAN STARLINGER-SAHM, INC.

Specialising in machinery and process technology for woven plastic packaging production and PET recycling and refinement

USA

ANSYS, INC.

Software suite that spans the entire range of physics, providing access to virtually any field of engineering simulation that a design process requires

USA

ATLANTIC COAST COMPOSITES

USA

BGM AMERICA

Manufacture of sailboats, recreational and power boats

USA

BMW

Car manufacturer

USA

BOEING COMPANY

Boeing delivers a family of technologically advanced and efficient airplanes to customers around the world

CDI AEROSPACE

High-value engineering and information technology outsourcing solutions and professional staffing

USA



With support from







Organized by





In partnership with



Preliminary List of Participants 2017

CHOMARAT

Composite materials and technical textiles: Composites Reinforcements, Construction Reinforcements, and Coatings & Films – Textiles

USA

CLEMSON UNIVERSITY INTERNATIONAL CENTER FOR

AUTOMOTIVE RESEARCH - CU-ICAR

Automotive engineering research center; testing

USA

CPI AEROSTRUCTURES, INC.

Structural Assemblies and integration

USA

CRENO USA INC

5 axis Machine tools, Machining robot

USA

DUSTCONTROL INC.

Dust Collectors, Air Filtration and Treatment Equipment; Environmental and Pollution Control Equipment

USA

EASTMAN MACHINE COMPANY

Cutting machine manufacturer, providing custom engineered solutions and innovative technologies for a variety of industries

1157

EBM PAPST AUTOMOTIVE & DRIVES INC

A worldwide innovation leader in fans and motors, ebm-papst has the ideal solution for virtually all air technology and drive engineering tasks

USA

ENGEL MACHINERY

Manufacturer of Injection Moulding Machines and automation solutions

USA

GENERAL PLASTICS MANUFACTURING CO.

Manufacture of rigid and flexible polyurethane foam and build-to-print composite parts

USA

HARPER ENGINEERING CO INC.

Design and manufacture of ceiling, door and bin latches. Engineering design, composites and quality

USA

HENNECKE INC.

PU Metering Systems

HIGH PERFORMANCE COMPOSITES LTD

Consortium of US composite technologies companies

USA







Organized by

With support from





In partnership with



Preliminary List of Participants 2017

HOFFMAN GROUP USA

Manufacture tools: Power tools and workshop supplies, Gripping, cutting, and impact tools, Fastening tools for screws

1154

HONDA ENGINEERING NORTH AMERICA

An innovative and dynamic company responsible for the complete product creation of Honda and Acura products, including automobiles, powersports and power equipment

INGENICS CORPORATION

Planning, optimization, and qualification projects to enhance the entire valueadded chainplanning, optimization, and qualification projects to enhance the entire valueadded chain

USA

INNEGRA TECHNOLOGIES LLC

High performance fiber used in composite and textile applications which can be converted into many different reinforcements

USA

KAMAN AEROSPACE

Kaman Aerospace produces and markets widely used proprietary aircraft bearings and components; complex metallic and composite aerostructures for fixed and rotor aircraft

USA

LOCKHEED MARTIN - GREENVILLE OPERATIONS

Nose-to-tail aircraft modification, maintenance, repair and overhaul services for both military and civil aircraft

USA

MATERIALS SCIENCES CORPORATION

Engineering services to the composites industry: advanced composite design, analysis and testing, program management, new product development to the military and commercial sectors

USA

MCNAIR CENTER FOR AEROSPACE RESEARCH AND INNOVATION

Aerospace innovation and research center: steered fiber nonconventional laminate design, automated novel structural composite part production

MEGGITT POLYMERS AND COMPOSITES

Designs, engineers, and manufactures aircraft sealing solutions

USA

MICHELIN NORTH AMERICA

Manufactures and sells tires for airplanes, automobiles, farm equipment, heavy duty trucks, motorcycles, and bicycles



With support from







Organized by





In partnership with



Preliminary List of Participants 2017

SCHMALZ INC.

Ergonomic lifting solutions

USA

SHIMTECH - ANGELES COMPOSITE TECHNOLOGIES

Supplier of advanced structural composite assemblies and components serving the global commercial and military aerospace markets

USA

SOLVAY

Specialty Polymers. Peroxides, Soda Ash & Derivatives and Special Chemicals

USA

SOUTHEAST NONWOVENS

Nonwovens technology development center

USA

STAUBLI NORTH AMERICA

Manufacturer of textile machinery, quick release couplings and robotics systems

USA

STILES MACHINERY INC

Production machinery: CNC, dust and waste management, finishing, laminating and pressing, molding, software,

USA

THE OFFSHORE GROUP

Manufacturing support service: We offer foreign companies the means to carry out their own manufacturing operations in Mexico under a business model commonly known as a shelter

USA

TOHO TENAX AMERICA, INC.

Manufactgure carbon fibers and oxidised PAN in Tennessee. Also manufactiure in EU and Japan.

USA

TORAY INTERNATIONAL AMERICA INC.

Recognized worldwide leader in the carbon fiber industry, having pioneered development of PAN-based carbon fibers

TRIUMPH AEROSTRUCTURES - VOUGHT AIRCRAFT DIVISION

Manufacturer of aerostructures for commercial, military and business jet aircraft

USA



With support from







Organized by





In partnership with



Preliminary List of Participants 2017

UPSTATE SC ALLIANCE

Economic development entity promoting multi-county regions within the state of South Carolina

USA

VX AEROSPACE CORPORATION

Provides a full range of composite fabrication and assembly capabilities for commercial aerospace, transportation and industrial applications

USA

X-RAY LAB

Provide Consulting and analytical services for Automotive, Aerospace, Marine, and Medical Device industries using X=ray Inspection in 2D, 2.5D and 3D CT (computed tomography) for Quality control and analysis