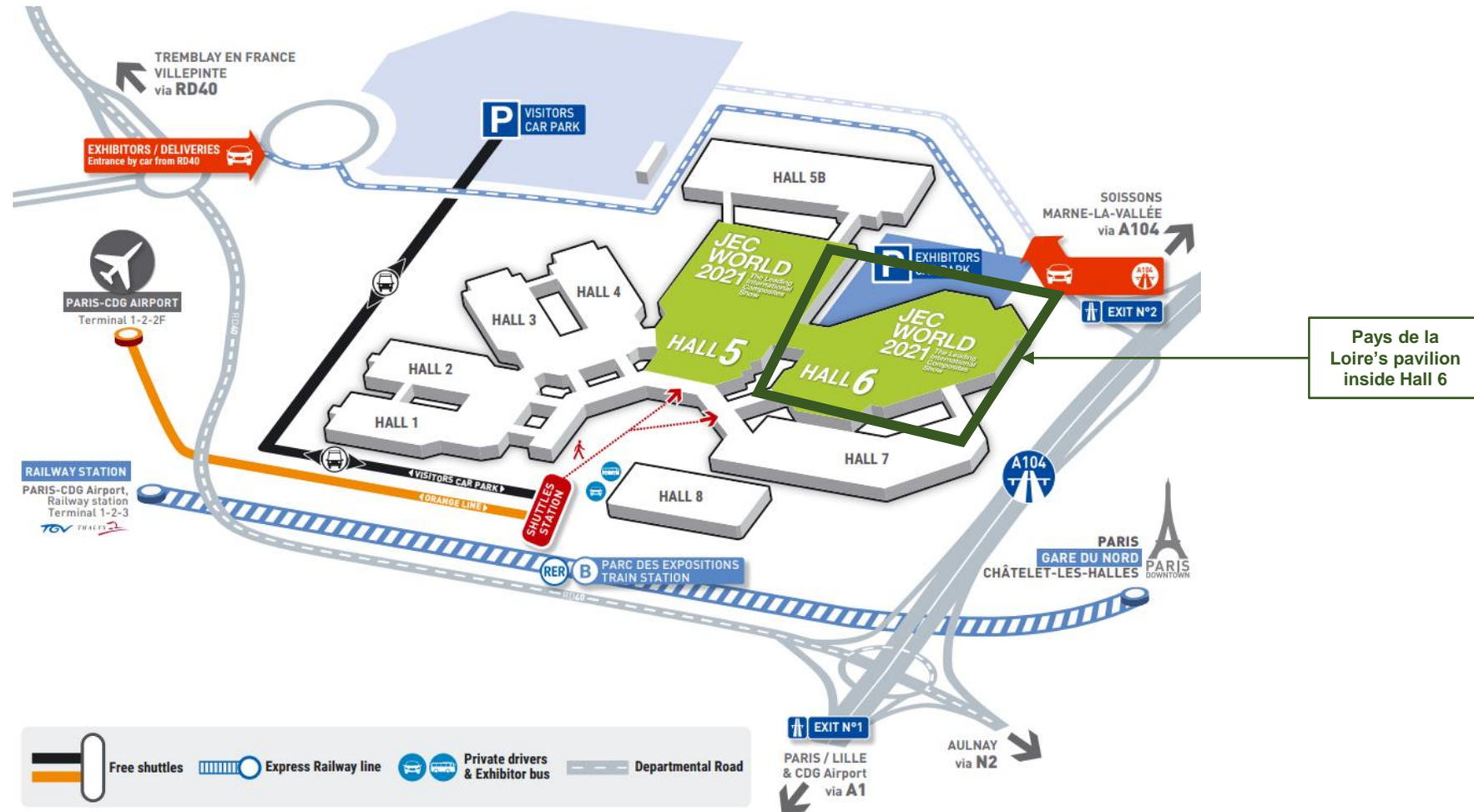




Atlantic France exhibitors

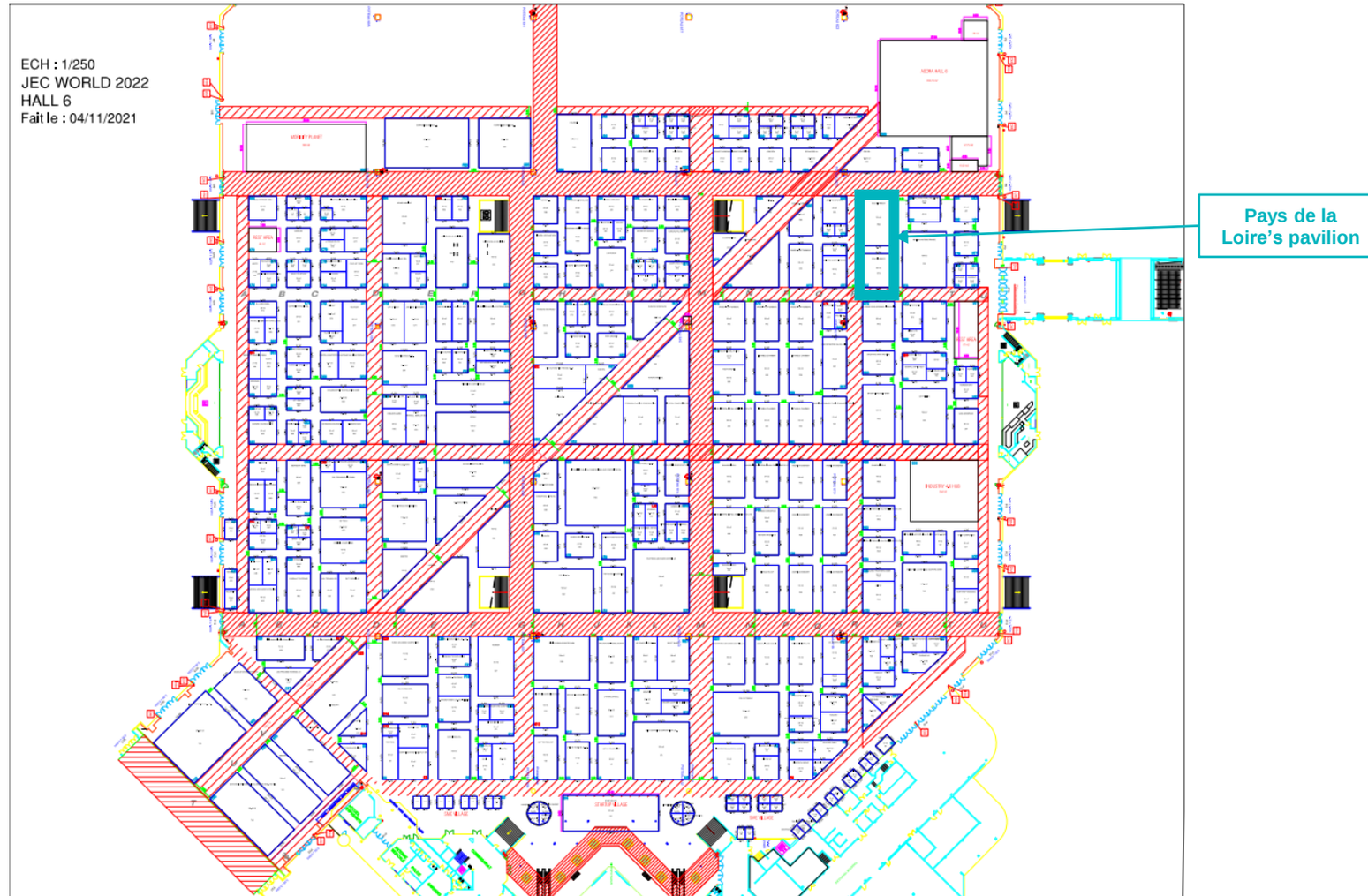
JEC WORLD 2022 – Hall 6

Access to the show at Paris Nord Villepinte Exhibition Centre



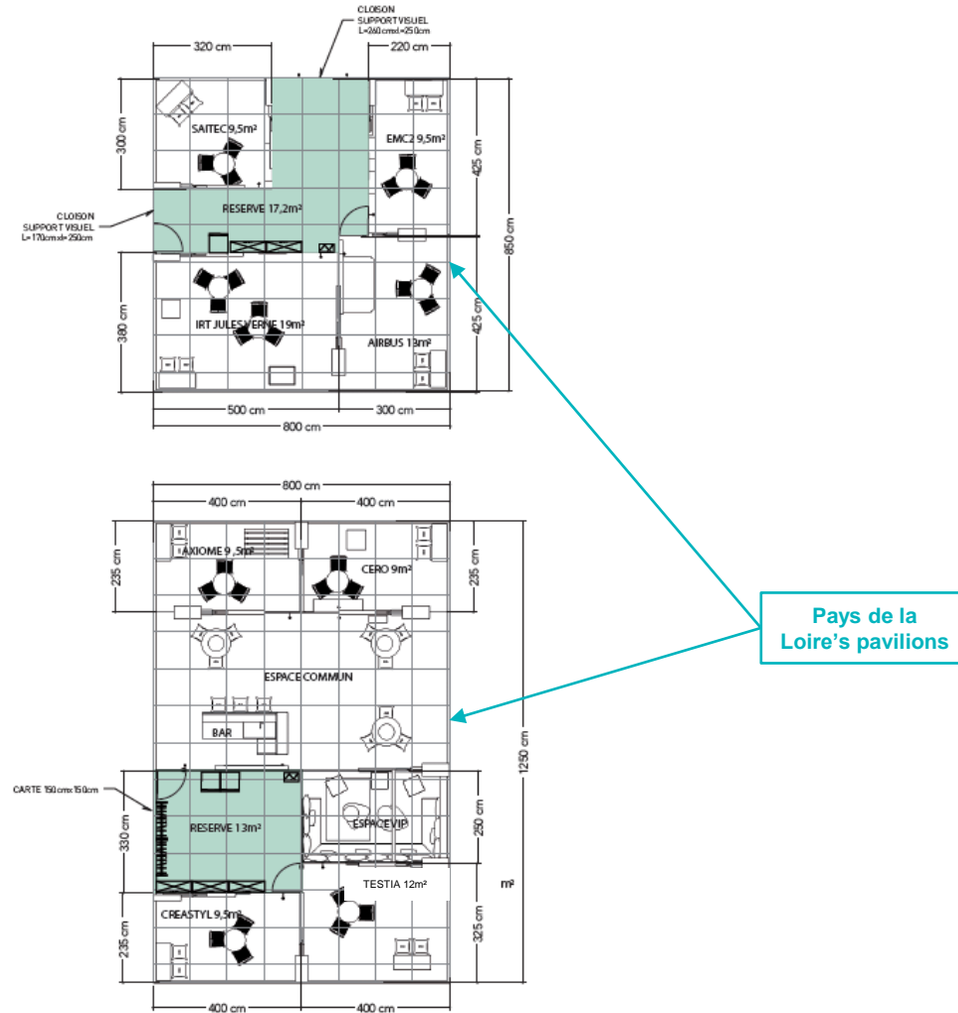
JEC WORLD 2022 – Hall 6

Access to the Pays de la Loire's collective pavilion



JEC WORLD 2022 – Hall 6

Access to the Pays de la Loire's collective pavilion



JEC WORLD 2022 – Hall 6

Co-exhibitors on the collective pavilion from the Region

- **TECHNOCENTRE AIRBUS ATLANTIC** – A technological hub providing innovative services for composite and assembly technologies
- **AXIOME** – Engineering, conception and production of robotic machines for composites
- **CERO** – Conception, manufacturing and maintenance of molds for thermoplastic injected parts and composite parts (Sheet Molding Compound, Bulk Molding Compound, Resin Transfert Molding, Thermoplastic composite overmolding, ...)
- **CREASTYL** – By Manufacturing the moulds composite with different process such as RTM, Contact Moulding and Supraying, Creastyl takes part in the development of industry
- **IRT JULES VERNE** – Mutualized industrial research institute dedicated to manufacturing
- **PÔLE EMC2** – 1st French cluster (385 members) for innovative composites manufacturing
- **SAITEC** – PUR/PIR & Phenolic Continuous blocks foaming and cutting
- **TESTIA** – Inspection of aircraft structures and non-destructive testing

TECHNOCENTRE AIRBUS ATLANTIC

CORE BUSINESS

At the heart of the **Airbus Group's** innovation strategy, the TechnoCentre in Nantes acts as an agile technology platform, offering a wide range of products and services associated with composite materials since 2015.

Our teams offer you our know-how and our latest innovations. Our expertise is based on a highly qualified, versatile and responsible Airbus production workforce. Open to all sectors of activity (aeronautics, naval, space etc.), our offer is consolidated around 3 pillars: Research & Technology, Training and Repairs.



SEARCH FOR

Business

TARGETED COUNTRIES

Europe

ACTIVITY

A technological hub providing innovative services for composite and assembly technologies

CONTACT

AIRBUS

Perrine TARDY | Commercial Contract Manager
Business & Strategy / ZYE

Airbustechnocentre.nantes@airbus.com

+33 (0)6 43 65 94 50

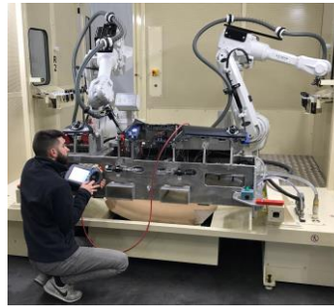
<https://atlantic.airbus-technocentre.com/>

AXIOME

CORE BUSINESS

For more than 30 years, **AXIOME** has been designing and manufacturing robotic machines worldwide. AXIOME offers automated solutions that will improve its client's productivity and quality. AXIOME's main activities are split into 5 business units: Cutting – Surface treatment – Control – Automation – Additive Manufacturing. The development of robotic solutions is aimed at a wide range of industries, such as the automotive, the aeronautics, the energy, the transport... and more. A large team of engineers works on the clients' projects to adapt the machines as close to their needs as possible.

AXIOME is proud to offer a large scale of high-level services, such as training, after sales, maintenance, spare parts and a trial centre.



AXIOME
ROBOTIC SOLUTIONS

SEARCH FOR

Show our expertise

TARGETED COUNTRIES

Worldwide

ACTIVITY

Engineering, conception, and production of robotic machines

CONTACT

Hervé REIGNER, Sales Director
herve.reigner@axiome.fr

Patrick SEGUIN, Engineering Director
patrick.seguin@axiome.fr

<https://www.axiome-cutting.com/>

CERO

CORE BUSINESS

CERO is a French SME, specialist of industrial solutions to manufacture efficiently composite or plastic parts. CERO designs and manufactures innovative molds for SMC, RTM, compression, over-molding processes. With manufacturing capacities until 7m and 35 tons, CERO addresses the transportation market (automotive, trucks, aerospace) as well as building and energy markets.

CERO has the capacity to propose try outs and first parts production for thermoplastic and thermoset parts. SMC/RTM Press of 1500to. Injection presses until 3200to.

Thanks to its huge background, CERO is able to advise customers in the technological choices at every stage of the project.

To be at the forefront of the technology, CERO is involved in many French or international collaborative research projects.

Innovation, know-how and competitiveness are the skills CERO's offering.



SEARCH FOR

New customers, new markets, new applications

TARGETED COUNTRIES

Worldwide

ACTIVITY

Conception, manufacturing and maintenance of molds for thermoplastic injected parts and composite parts (Sheet Molding Compound, Bulk Molding Compound, Resin Transfert Molding, Thermoplastic composite overmolding, ...)

CONTACT

Benoît REDAIS, General Managing Director

Jean-Michel DECK, Business Development Manager

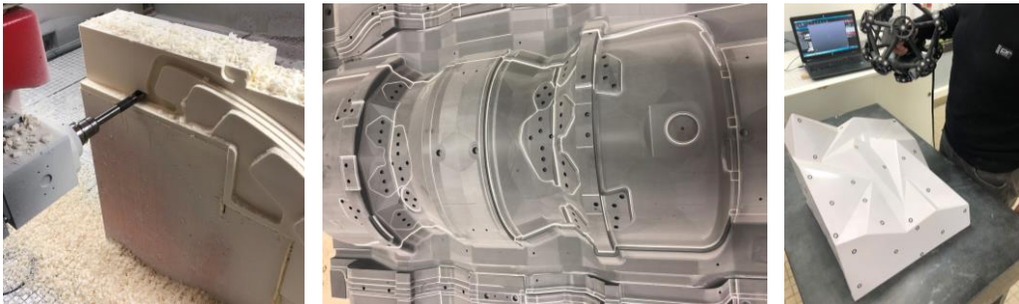
jm-deck@cero.fr // +33 (0)6 20 96 32 54

<https://www.cero.fr/en/>

CREASTYL

CORE BUSINESS

Equipped with Catia V5 CAD-CAM systems, **Creastyl** designs and develops all types of thermoformable and thermosetting plastic products: machining, scanning, 3D reconstruction, models and moulds. A player in the automotive, railway, aeronautical, defence, boatbuilding, bathroom, energy and cowling sectors.



SEARCH FOR

Business development, Technology watch, Supplier prospecting

TARGETED COUNTRIES

Benelux

ACTIVITY

By Manufacturing the moulds composite with different process such as RTM, Contact Moulding and Supraying, Creastyl takes part in the development of industry

CONTACT

Créastyl

Nikita JOLIVET, Directeur de site

Patrice RABREAU (Président Groupe PR) et Maxime VAILLANT (Responsable production) /

deviscreastyl@groupepr.fr

www.creastyl.net

IRT JULES VERNE

CORE BUSINESS

IRT Jules Verne is an industrial and collaborative research center dedicated to advanced manufacturing technologies. Focused on the needs of 4 strategic industrial sectors – aeronautics, automotive, energy and shipbuilding – it carries out research in collaborative mode by joining forces with the best industrial and academic resources in the manufacturing field. Together, they strive to develop innovative technologies in five main research areas: Forming and Preforming Processes | Assembly and Joining Technologies | Additive Manufacturing Processes | Mobility in the Industrial Environment | Manufacturing Flexibility. The results of this research are then to be deployed in factories in the short and medium term. Since 2012, IRT Jules Verne is in line with an ecosystem of innovation and deploys a coordinated strategy with the EMC2 Competitiveness Cluster. IRT Jules Verne is also becoming more international and now deploys its expertise within the scope of europeans projects in line with its technology roadmap.



SEARCH FOR

Partners, R&D projects

TARGETED COUNTRIES

Europe

ACTIVITY

Mutualized industrial research institute dedicated to manufacturing

CONTACT

Philippe PIARD, Sales Manager

Philippe.piard@irt-jules-verne.fr // +33 (0)6 82 84 14 76

<https://www.irt-jules-verne.fr/en/>



PÔLE EMC2

CORE BUSINESS

EMC2 is the French cluster for advanced manufacturing technologies.

An open innovation manufacturing platform for aerospace, automotive, naval, automation and renewable energies.

Services include emergence and collaborative projects development, access to French and European funding schemes, development and technological monitoring on a national and international scale, etc.



SEARCH FOR

Partners, innovation projects

TARGETED COUNTRIES

European countries, Canada, Japan, United States

ACTIVITY

1st French cluster (385 members) for innovative composites manufacturing

CONTACT

 Laurent AUBERTIN, Development Director

laurent.aubertin@pole-emc2.fr // +33 (0)6 89 08 07 35

<https://www.pole-emc2.fr/the-emc2-competitiveness-cluster/>

SAITEC

CORE BUSINESS

SAITEC has been dedicated to the development and manufacturing of rigid polyurethane systems tailored to its customers needs.

Rigid polyurethane, polyisocyanurate and phenolic foams are used in a wide variety of fields for their outstanding lightness, insulation quality, physical strength, chemical/fire / mechanical resistance, as well as their endurance.

All products are the result of advanced research to meet the requirements of the following markets: Automotive, Construction, Boating, Aerospace, Oil & Gas, Military, Machining / Tooling and forming, Medical, Packaging, Acoustics.



SEARCH FOR

Business development

TARGETED COUNTRIES

Worldwide

ACTIVITY

PUR/PIR & Phenolic Continuous blocks foaming and cutting

CONTACT

Fadi MERHEBI, Directeur Général Adjoint



fadi.merhebi@saitec.fr

<http://www.saitec.fr/?lang=en>

TESTIA

CORE BUSINESS

Testia is an Airbus company specialised in Aerostructure inspections and integrity and aerospace non destructive testing.

Thanks to its global presence with facilities in Europe, North America and Asia, Testia can provide worldwide services and a global solution to the industry needs.

With a unique range of NDT products and services, Testia is the end-to-end aerospace NDT provider. It offers a broad range of NDT and quality inspection equipment for quick and efficient analysis of structures, components and assembly. Testia also trains and qualifies personnel in all NDT methods, at all qualification levels, as well as provide inspections, consultancy and engineering services.



SEARCH FOR

New customers & new applications

TARGETED COUNTRIES

Europe, Asia-Pacific, North America

ACTIVITY

Inspection of aircraft structures and non-destructive testing

CONTACT



contact@testia.com // +33 (0)5 34 36 12 00

<https://www.testia.com/fr/accueil/>

LOIRETECH INGENIERIE

CORE BUSINESS

Loiretech offers innovative tooling solution for the transformation of composites, thermoplastic or metallic parts. Loiretech develops, industrializes and manufactures complex composites parts in small volume.



SEARCH FOR

Opportunities for engineering & manufacturing of tooling for composites parts

Collaborative projects to develop advance manufacturing technologies

TARGETED COUNTRIES

Europe, North America, South America, Asia, Russia

ACTIVITY

Industrialization for Composite Parts

CONTACT



Franck BOURCIER, Marketing & Innovation VP,
franck.bourcier@loiretech.com // +33 (0)6 63 18 09 02

Cédric TANO, Sales Manager,
cedric.tano@loiretech.com // +33 (0)6 59 17 97 21

<https://www.loiretech.fr/loiretech-ingenierie>

EUROPE TECHNOLOGIES

CORE BUSINESS

Europe Technologies is a designer, manufacturer and integrator of innovative industrial solutions. From services to processes and products EUROPE TECHNOLOGIES support its clients to achieve composite parts and projects.

SEARCH FOR

New projects, agents

TARGETED COUNTRIES

North America, Europa, China

ACTIVITY

Composite part manufacturing & testing equipment producer

Raw Materials & intermediates manufacturing equipment producer

Associations, third parties, services and consultants

CONTACT

Luc Furlani, Sales and Marketing Director

Alexis Feillafeix, Business Developer

Vincent Desfontaines, R&D Technical Director

<https://europetechnologies.com/en/>



FAIRMAT

CORE BUSINESS

Fairmat is bringing a new, sustainable and innovative way to recycle carbon fiber composite. Thanks to their proprietary technology, they produce a recycled material while reducing carbon footprint! It is a light and strong high-tech material designed to be used in industries such as design, mobility, electronics, construction, transport and, logistics.



SEARCH FOR

Companies that want to recycle their CFRP products with a virtuous tech solution and manufacturers that want to gain maximum benefit from using Fairmat recycled carbon fiber composite: an innovative and technically performing material.

TARGETED COUNTRIES

Worldwide

ACTIVITY

Fairmat recycles carbon fiber composite to reuse in composite material applications for a global positive impact.

CONTACT



Julien PASCAL, Sales Director

Antoine DE TURCKHEIM, Sales

<https://www.fairmat.tech/>

PCMI – OGER GROUP

CORE BUSINESS

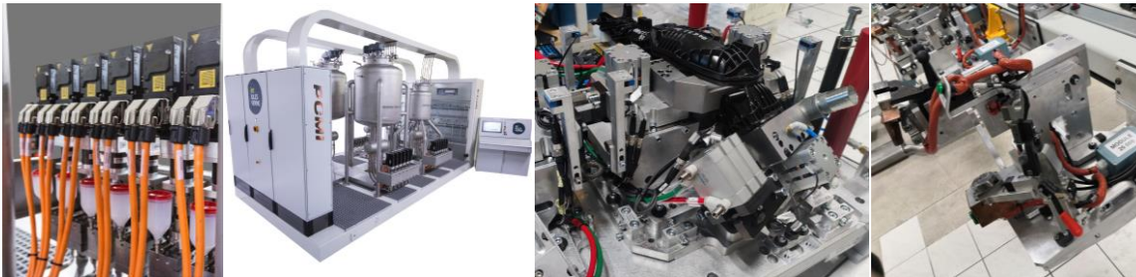
PCMI, your automation partner.

Our teams design, produce drawings, procure components to provide you with a complete bespoke solution for your automatic controls, tools, and special machines.

Our trades: industrial automation, design and production of special machines and tool.

Turnkey solutions provided through 15-years of expertise and know-how.

Designer and manufacturer of bespoke composite injection machines



OGER
GROUPE

PCMI

Partenaire en conception
Mécanique industrielle

SEARCH FOR

New customers

TARGETED COUNTRIES

Worldwide

ACTIVITY

Automation

CONTACT

Hervé Himmer, PDG OGER GROUPE

Olivier Gillois, Directeur Général

www.oger-groupe.com/pcmi2.html

REGION PAYS DE LA LOIRE

CORE BUSINESS

The **Atlantic France region** (“**Pays-de-la-Loire**” in French) is located in the Greater West of France and is crossed by a dense manufacturing corridor between the Atlantic coast and the Greater Paris region. The region is home to the Airbus’ second French hub dedicated to aerostructures and composites manufacturing.

The increasing use of composites materials by companies in the aeronautical, automotive and leisure-craft sectors boosts the growth of composites activities in the Pays de la Loire region. Thanks to its dynamism and creativity, the region has become a reference for composites in Europe. Today, the region aims to develop bio-based composites and recycling solutions and for a more sustainable and circular composites industry.

The Pays de la Loire region is the leading French Region in terms of industrial employment. With its «Industry of the Future» plan, the region is encouraging industrial companies to develop their competitiveness and their technological lead.

SEARCH FOR

Partners to co-develop innovative solutions for the composite industry

TARGETED COUNTRIES

Europe, USA, Asia

ACTIVITY

Public bodies, clusters, trade agencies

CONTACT



[Site du Conseil régional des Pays de la Loire | Accueil](#)

SOLUTIONS&CO

CORE BUSINESS

SOLUTIONS&CO is the economic development agency of the Atlantic France region.

The agency provides free and comprehensive support to companies developing innovative solutions in the composite industry and related sectors.

A team of international advisers forms a one-stop shop for international businesses aiming to expand their operations in France.

Our joined-up approach with the regional ecosystem enable us to provide innovative companies with all the support needed to set up and succeed in Atlantic France. Each of our experts promises you confidential support and advice every step of the way.



SEARCH FOR

Innovative solution providers in the composite industry

TARGETED COUNTRIES

Europe, USA, Asia

ACTIVITY

Public bodies, clusters, trade agencies

CONTACT

Thomas LAMOUREUX | International Project Adviser

t.lamouroux@solutions-eco.fr

Come and visit us at JEC World and JEC World Connect



Région des Pays de la Loire
Hall 6
Booths R74 and R84