Business France is the national agency supporting the international development of the French economy, responsible for fostering export growth by French businesses, as well as promoting and facilitating international investment in France.

It promotes France’s companies, business image and nationwide attractiveness as an investment location, and also runs the V.I.E international internship program.

Business France has 1,500 personnel, both in France and in 64 countries throughout the world, who work with a network of public- and private-sector partners.

For further information, please visit:
www.businessfrance.fr

Organizer:

Booth A1-415/514

Contact in France:
77 boulevard Saint-Jacques
75014 PARIS
France
Marc HERNANDEZ
Ph.: +33 (0)1 40 73 30 61
marc.hernandez@businessfrance.fr

Contact in Deutschland:
Tobias HULSENS
Ph.: +49 (0) 211 300 41 525
tobias.hulsens@ubifrance.fr

Business France ist die französische Agentur im Dienste der Internationalisierung der französischen Wirtschaft. Sie ist mit der internationalen Entwicklung der Unternehmen und ihrer Exporte sowie mit der Förderung und dem Empfang der internationalen Investitionen in Frankreich beauftragt.

Sie fördert die Attraktivität und das wirtschaftliche Image Frankreichs, seiner Unternehmen und seiner Regionen. Sie verwaltet und unterstützt das internationale Volontariatsprogramm in Unternehmen (V.I.E, Volontariat International en Entreprise).

Business France verfügt über 1.500 Mitarbeiter in Frankreich und in 64 Ländern und stützt sich auf ein Netz öffentlicher und privater Partner.

Mehr dazu: www.businessfrance.fr
<table>
<thead>
<tr>
<th>Exhibitors List</th>
<th>Booth</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquabiotec</td>
<td>Booth A1-413/512</td>
<td>4</td>
</tr>
<tr>
<td>Aquago - Tech Sub</td>
<td>Booth A1-415/514</td>
<td>5</td>
</tr>
<tr>
<td>Aquassay</td>
<td>Booth A1 415/514</td>
<td>6</td>
</tr>
<tr>
<td>Bernard Controls</td>
<td>Booth A1-417/516</td>
<td>7</td>
</tr>
<tr>
<td>Bio-uv Group</td>
<td>Booth A1-413/512</td>
<td>8</td>
</tr>
<tr>
<td>Cohin Environnement</td>
<td>Booth A1-417/516</td>
<td>9</td>
</tr>
<tr>
<td>E2SE– Europe Separation &amp; Services For The Environment</td>
<td>Booth A1-417/516</td>
<td>10</td>
</tr>
<tr>
<td>Esa Evolutions</td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>Europelec</td>
<td>Booth A1-413/512</td>
<td>12</td>
</tr>
<tr>
<td>Filtres Guerin</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Fluidion SAS</td>
<td>Booth A1-417/516</td>
<td>15</td>
</tr>
<tr>
<td>Gervois</td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Green Research</td>
<td>Booth A1-417/516</td>
<td>17</td>
</tr>
<tr>
<td>Hydreos</td>
<td>Booth A1-415/514</td>
<td>18</td>
</tr>
<tr>
<td>IFTS</td>
<td>Booth A1-415/514</td>
<td>19</td>
</tr>
<tr>
<td>Nereus</td>
<td>Booth A1-415/514</td>
<td>20</td>
</tr>
<tr>
<td>Odyssee Environnement</td>
<td>Booth A1-415/514</td>
<td>21</td>
</tr>
<tr>
<td>Orege</td>
<td>Booth A1-417/516</td>
<td>22</td>
</tr>
<tr>
<td>Pollutec - Reed Expositions France</td>
<td>Booth A1-417/516</td>
<td>23</td>
</tr>
<tr>
<td>Saint Dizier Environnement</td>
<td>Booth A1-415/514</td>
<td>24</td>
</tr>
<tr>
<td>Siebec</td>
<td>Booth A1-415/514</td>
<td>25</td>
</tr>
<tr>
<td>Simop France SAS</td>
<td>Booth A1-417/516</td>
<td>26</td>
</tr>
<tr>
<td>Sorodist</td>
<td>Booth A1-415/514</td>
<td>27</td>
</tr>
<tr>
<td>TMW Technologies</td>
<td>Booth A1-413/512</td>
<td>28</td>
</tr>
<tr>
<td>Tubao SAS</td>
<td></td>
<td>29</td>
</tr>
</tbody>
</table>
AQUABIOTEC Engineering SARL works in the field of municipal and industrial wastewater treatment.

Based on more than 30 years of experience AQUABIOTEC offers standardized Biological Upflow Filtration (Biofiltration) for high efficient and economic treatment of industrial and municipal wastewaters. Main customers are small to medium sized municipalities in the range between 2,000 and 15,000 connected persons, touristic sites with corresponding fluctuations in sewage quantity and concentration, locations in hot and cold climates, Industrial sites like Paper, Chemical- and Petro-Chemical Industries.

AQUABIOTEC has realized numerous reference plants in most European countries and is present with own company seats in France, Germany, Romania, Russia, Croatia and Bulgaria.
TECH SUB and its subsidiaries AQUAGO, AQUAGEO and ALTABYSS offer solutions for underwater work, nuclear decontamination, sealing of basins with geosynthetics, cable work and energy-saving, ecological solutions for the management and restoration of sewage treatment plants. Based on more than 20 years of experience, AQUAGO developed two cost-effective systems for sustainable control of algal blooms and eutrophication in lakes and wastewater ponds.


**SUBMIX** (aerator with low power consumption/ elektrischer Rührer mit niedrigem Verbrauch)

**SUNGO** (powered by solar panels/ solarbetriebener Belüfter)

ISO 9001, ISO 14001, OHSAS 18001 (LLOYDS)
AQUASSAY is a specialist in water efficiency in industry: to consume less, produce better and discharge less.

Aquassay provides the eDATAMOTIC service: a "plug and play" solution for the acquisition and exploitation of mass data flows in real time (markets: smart factory and smart city).

eDATAMOTIC enables functional monitoring and performance analysis in real time through a Saas application on a private cloud (predictive and prescriptive models, expert systems, standardization, comparative study, ...).

Booth A1 415/514

AQUASSAY
4 rue Atlantis
87068 LIMOGES
France

Vincent REYNAUD
Cel.: +33 (0)6 56 81 10 59
vincent.reynaud@aquassay.com

Jean-Emmanuel GILBERT
Cel.: +33 (0)6 78 40 26 12
jem.gilbert@aquassay.com

www.aquassay.com
www.edatamotic.com
80+ years of experience: BERNARD CONTROLS is a leader in the world electric actuation market, number one in the Nuclear industry and close partner of the most demanding sectors: Power – Water – Industry - Oil & Gas.

Our Technology: Bernard Controls designs and manufactures electric actuators and control systems for industrial valves’ automation. More than mere products, BC offers innovative solutions that assess each type of movement, environment, operation and control requirements, in order to perfectly meet customers’ needs. Two product labels guide your selection: FIRST BC, "the Essentials", in case of moderate environmental and operational constraints. And BC PREMIUM, "the Complete Solution", in case of severe environment, demanding operational constraints and critical applications.
BIO-UV GROUP, an innovative industrial SME, leading French manufacturer of ultraviolet light water treatment equipment and European leader, designs, manufactures and markets systems and concepts of disinfection by ultraviolet light (UV-C) adapted to a large number of applications:

- Domestic and urban drinking water purification,
- Treatment of waste water which is reused or not as the case may be,
- Disinfection of water from industrial processes and ultra-pure water,
- Purification of fresh or salt water in aquaculture and aquariums,
- Treatment of legionella,
- Private swimming pools and spas,
- Disinfection and dechloramination in collective swimming pools and spas,
- Production of drinking water in isolated areas using photovoltaic energy,
- Treatment of ballast water: BIO-SEA®.
COHIN ENVIRONNEMENT is a designer and manufacturer of a wastewater treatment plant suitable for urban and industrial sectors. COHIN ENVIRONNEMENT is able to propose turnkey projects. COHIN ENVIRONNEMENT, known as a Leading Innovative Company, has developed a fully biological treatment plant, “UNIBIOCELL process”, located in a single basin.

The development of a wide range of WASTE WATER BOX, from to 40’ container to wood or composite solution, allows us to provide modular and expendable disposal to bring solution to the variations of effluents flow to treat.

COHIN ENVIRONNEMENT suit your needs with advice, audits, studies, and technical assistance, as well as any specific services in relation with the development of wastewater process, sludge treatment, ....

COHIN ENVIRONNEMENT, proposes solutions integrating circular environmental technology, to recovery solid and liquid waste, sludge and treated wastewater re-use.
E2SE (EUROPE SEPARATION & SERVICES FOR THE ENVIRONMENT) is a french company that develops and manufactures industrial machinery based on separation techniques.

Ours centrifugal separators are designed to effectively separate liquid and solid mixtures (2 or 3 phases). We differentiate ourselves through a unique technology that combines a disc-stack centrifuge with a conveyor screw, that allows our separators to accept higher concentrations of solids than the conventional disc separators.

E2SE has also developed efficient filter solutions addressed to a wide range of fields. Different technologies are used (static, self-cleaning), depending on the need, to meet every market specifications.

We offer complete treatment units, also known as “plug & treat” skid, available for rent or purchase.

We are present in more than 20 countries and covers many applications in different industries: Pharmaceuticals, Cosmetics, Food, Beverages, Environmental Protection, Oil, etc.
The storage of water is either in flexible or rigid tanks which are either buried or on the surface.

To filter the water and make it drinkable we use systems of UV, inverse osmosis, ultrafiltration and hard water treatments. Pumps are also either in or on the surface, different types of pumps.

Purifying Micro stations, removal of hydrocarbons, reservoir against fires, etc...
Thanks to their know-how in sewage aeration, EUROPELEC has been operating both in France and overseas for the last 40 years.

While the quality of our products is certainly one of our essential objectives, we are also keen to place our experience at your service. And so our engineering and design office is always there to give you sound advice on the type of aeration equipment best suited to your needs and infrastructure:

**BOTTOM AERATION** with OUR NEW HEADER SYSTEM NOEMI MADE IN POLYPROPYLENE FOR FINE BUBBLE AIR DIFFUSERS AQUADISC – AQUATUBE and even diffusers from other manufacturers, COARSE BUBBLE DIFFUSERS AIRCOMB II and also the SUBMERGED LOW SPEED AERATOR / MIXER SOFIE (NEW GENERATION), mainly used in waste water treatment plant

**SURFACE AERATION** with HIGH SPEED AERATOR AQUAFEN, specially designed to be used in floating version, and can be installed everywhere very easily with an optimum maintenance, and the LOW SPEED LTF AERATOR, designed for optimum stirring and OXYGENATION of sewage water, used in fixed or floating version.

The solidly built components have been selected to guarantee a long life with a reduced maintenance.
Working closely with the SMEs, CCI INTERNATIONAL NORMANDIE helps them building their international business strategy.

CCI International Normandy supports the SMEs through many actions: awareness, information, advice, training, export clubs, aftercare, looking for financial support, organizations of collective/individual business missions or meetings, participation in international tradeshows.

CCI International Normandy is a regional network of Normandy local Chamber of Commerce and Industry to create an international trade expertise.

With its network of local, regional and international partners (French CCI abroad and Business France), with a dedicated team, CCI International Normandy is the local contact.
FILTRES GUERIN is a European Leader in the conception of manufacture of metallic filters.

We design and industrialize metallic filters from customer drawing or specification. We work with perforated plate, wire mesh, expanded metal and knitted wire. Our manufacturing processes are certified ISO9001, EN9100, IATF16949 and ISO14001.

Our metallic filters are designed for solid/liquid separation and are used in all steps of water and waste management processes, from large pre filtration to fine process filtration.

Our product portfolio goes from temporary and conical strainers to filtering baskets and cartridges. All of our filters are made to measure to suit your specific needs. Our engineering team develops a customized solution according to your process environment, pressure and technical constraints.
FLUIDION™ is an innovative high-technology company providing autonomous in-situ sampling and measurement solutions for environmental monitoring and water quality applications: sample collection, chemical measurements, microbiological analysis. fluidion™ addresses the pollution monitoring and water quality markets, from the urban setting (drinking water, rain water and wastewater) to the natural environment (beach monitoring, stormwater, lakes, rivers, coastal waters and ocean waters), to large industrial sites (chemical facilities, ports, ...).

fluidion™ has currently developed two different product ranges:

- Automatic samplers: can acquire multiple individual samples ranging in volume from 50 to 250mL,
- Fluid analyzers: allow direct microbiological or chemical measurements of the sample, with analysis results uploaded real-time to a dedicated web server over GSM network or other long range networks.
GERVOIS manufactures demisters, Coalescers and mist eliminators for gas-liquid separation.

From compressed knitted wire GERVOIS realizes diffusion pellets flow for gas & vapors

The main activity sectors are:

- Coalescer for gas washing, for biomass and waste energy boilers, heat exchanger,
- Production of knitted metallic and synthetic mesh (steel, copper, Monel, polypropylene…),
- Demisters for activity of desalination of seawater, chemicals and petrochemicals activities,
- Mist eliminators for evaporator for Fertilizer producers, distillery and sugar refineries,
- Mesh pad for paint cabs, washing machine, biogas production, cryogenic and refrigeration.

GERVOIS
1 rue Boucher de Perthes
B.P 40120 PONT-REMY
80146 ABBEVILLE CEDEX
France

Pascal RIQUEZ
Ph.: +33 (0)3 22 27 11 22
gervois@gervois.com

www.gervois.com
GREEN RESEARCH

Booth A1-417/516

GREEN RESEARCH offers to the players of the territory waste recovery technologies according to their specific characteristics.

GREEN RESEARCH’s specialized departments support project leaders by creating local and sustainable energy production ecosystems.

These local dynamics contribute to the worldwide objectives of the energy transition.

GREEN RESEARCH
6 place Boston
14200 HEROUVILLE SAINT-CLAIR
France

Patrick JOUIN
Ph.: +33 (0)2 31 58 29 14
p.jouin@greenresearch.fr

www.greenresearch.fr/
HYDREOS is a competitive cluster in the water market in the east of France. It brings together both small and large companies, research laboratories and educational establishments. It is dedicated to supporting innovation and helping particularly innovative collaborative research and development projects (R&D) to progress. By doing so, it generates growth and creates employment.

HYDREOS is a member of France Water Team (FWT), which is the result of a partnership of clusters in the field of water in France (650 members).

France Water Team (FWT) is a worldwide reference brand and network for water sector companies to improve their economic performances in a dynamic and growing international environment.

FWT is a key entry point to a French national network to help:

• Identifying potential partners and projects,
• Setting-up collaboration on specific project (R&D, innovation, etc.),
• Finding the relevant product and service for your project: engineering firms, instrumentation, manufacturers, suppliers, research and training centres.
IFTS is an independent Research and Testing center dedicated to Filtration and Separations.

We have +35-year experience in Water treatment, Sludge management, Membrane Science and Process optimization.

IFTS provides independent tests, technology selection and process optimization studies to all manufacturers and users. IFTS team of PhD. And Scientist has a strong experience in the development of test methods and deep involvement in standardization, at national, European and International level. IFTS also develops and manufactures test equipment.

NEW: 2018 will be the year of the opening of IFTS new experimental facility: Roger Ben Aïm Test Center. This unique plateform is located between Agen wastewater plant, the city drinking water production site and the River Garonne, allowing for tests with different types of real waters.

The Center is designed to receive industrial pilots and perform large scale and long-term experiments, for performance assessment of innovative water and sluge treatment solutions.

Adaptability, close monitoring of water quality, rigorous methodology and confidentiality guaranteed.
As a player of European industrial and environmental sector, NEREUS company designs, develops, builds and operates industrial water extraction units with very low energy consumption.

Its mission: to recover water and ingredients of interest contained in pollutants liquid wastes.

Thanks to its innovative processes and equipment, it is now possible to recycle wastewater using the least amount of energy, to produce more biogas without having to spread digestate and to develop sustainable agriculture by eliminating spreading manure.

NEREUS offers original solutions to builders or operators of biogas units, tourism industry, sustainable buildings or industrial laundries and breeders.
Our Responsibility: To spray out our latest innovations to serve sustainable water treatment, protecting natural resources of our home planet.

Let our 30 years of water treatment Polyamine knowledge and experience help you meet your goals faster with greater results than those offered by conventional water treatment programs.

Our Skills: Thanks to our Research & Development Team, we can offer to our customers safe products, with low toxicity, easy to use and monitor, as an effective alternative.

Our Offers: We list for you, our Leading-edge chemistry to treat Cooling Towers, Steam Boilers and Closed Loop Systems. Even more, we look after you to become Our Partner to share the best in terms of efficient, quality and safety.

Have a look, and test it to be convinced and finally become “Amino-dependent” of a great technology that will make your life easier.

Marc NARDELLI
Cel.: +33 (0)6 78 46 99 67
m.nardelli@odymail.fr

Xavier LABEILLE
Cel.: +33 (0)6 77 10 05 27
x.labeille@odymail.fr

www.odyssee-environnement.fr
Since 2006 our teams of experts have been dedicated to the innovation, the design and the manufacture of solutions for the treatment of municipal and industrial sludge and of complex effluents.

The SLG® (Solid Liquid Gas) solution is revolutionising the conditioning and the treatment of sludge.

The SLG is a patented breakthrough technology which greatly optimises conditioning of municipal and industrial sludge. It provides a solution which improves the overall performance of the sludge workshop, reduces sludge volumes and decreases operating costs of waste water treatment plants.

The SLG is a compact technology, which can easily be integrated with existing equipment (for example by positioning it upstream of static thickeners, drums, belt filter presses) on waste water treatment plants in order to achieve substantially better thickening and dewatering without disrupting operations.

OREGE developed a mobile SLGF solution for thickening, including the SLG technology and a thickener on a trailer. This “nomadic” solution is especially adapted to the small sewage treatment plants market.
POLLUTEC supports your international business development in Europe and emerging markets with potential.

Pollutec France, 28th international exhibition of environmental equipment, technologies and services.

The Pollutec takes place biennially and therefore for the 27 to 30th November 2018 in Lyon.


And 5 Multiple Sector Areas: Sustainable city, Sustainable & future industry, Agriculture, Sea Coastline & Aquatic Environment, Hospital & Sustainable Development.

+ 60 000 visitors from all over the world.

More information: www.pollutec.com

Pollutec worldwide.


Organized by Reed Expositions France.
SAINT DIZIER ENVIRONNEMENT is an independent SME with a workforce of 90. The company has 40 years’ expertise in designing, manufacturing and selling water control and treatment products on the French and international markets. Saint Dizier environnement is the leader on the French market in the rainwater treatment industry, focusing on two key assets: fostering a customer-oriented strategy while keeping the company to a reasonable size, and placing innovation at the core of its corporate strategy.

We work from the hydraulic and dimensional feasibility study, to final acceptance of structures and operation following. Our scope covers the following specialties:

- **Hydraulics management**: for flow control, storage tank out fitting, overflow management projects...
- **Urban rainwater**: for allotments development projects...
- **Industrial rainwater**: for the industries compliance projects, for complex effluents treatment...
- **Flushing system**: for storage buffer cleanup projects
- **Wastewater**: for effluent treatment projects in semi-collective
- **Careening**: for the treatment of water from ships cleaning operations

Our product lines:

- Grease pretreatment
- Oil pretreatment
- Rainwater treatment
- Hydraulics
- Sanitation
- Storage
Filtration specialist for 60 years, SIEBEC designs and manufactures a wide range of industrial filters, pumps and industrial liquid treatment.

The group is composed of 6 subsidiaries in France, Germany, Spain and the UK and is present worldwide with over 45 distributors.

EASYPURE is Siebec latest Innovation in terms of effluent treatment. EASYPURE is a compact & autonomous effluent treatment system for volume from 0,1 to 5m3 per day. EASYPURE works by batches. it’s modular design adapts to all types of liquids wether they are released or recycled.

EASY-PURE works on applications for the treatment of:
- Swarf drippings,
- Washing waters,
- Vibratory finishing systems effluents.

It can add up to 4 treatment (Coagulation, flocculation, acid, base), is either fully or semi automatic and its return on investment can be.

Take the green road with EASYPURE and Siebec!
SIMOP has been an essential partner of construction and public works players since 1975.

SIMOP designs and manufactures adapted solutions for water treatment:

• Stormwater treatment,
• Wastewater treatment,
• Roads & networks.

With more than 40 years of experience and innovation, our research and development department constantly evolves our product range, the widest on the market, to meet your requirements.
SORODIST supplies and distributes all the material you need for fluid circulation:
pipes, valves and fittings in PVC, PP, CPVC, PE, ABS, cast iron, brass and stainless steel.

Founded in 1992, this family-owned company, has developed and grown to become one of the market leaders in its sector. With a comprehensive range of thermoplastic fittings and valves, from Ø 12 mm to 400mm and a permanent stock of over 7 000 references the catalogue has developed over the past 25 years to offer you one of the largest selections in the market today.

Working with only the best raw materials Sorodist guarantees you excellent quality fittings you can rely on. Permanent technical support and advice is on-hand from our team of experts and we offer our clients a personalised merchandising service (plumbing kits, packaging requirements, etc). Contact us to find out more about how we can help you!

SORODIST
19 boulevard Jacques Albert
BP 37
66201 ELNE CEDEX
France
Ph.: +33 (0)4 68 92 94 00
Fax: +33 (0)4 68 92 94 01

Erika REGUANT
Ph.: +33 (0)4 68 92 94 05
erika@sorodist.fr

www.sorodist.com
Our activity: Treatment of industrial wastewater by evapo-concentration

TMW, a globally recognised French manufacturer, has developed the patented MHD (multi-stage humidification and dehumidification), an innovative and robust evapo-concentration procedure using atmospheric pressure which was inspired by the natural water cycle.

Unsere Activity: Klärung von Industrieabwässern

TMW, ein französisches Unternehmen von Weltruf, hat die patentierte MHD-Technologie (mehrstufige Be- und Entfeuchtung) entwickelt. Dabei handelt es sich um ein innovatives und robustes Verdampfungskonzentrations-Verfahren bei atmosphärischem Druck, das vom natürlichen Kreislauf des Wassers inspiriert wurde.
TUBAO SAS, a family-owned company since more than 50 years, offers sustainable solutions for water management: a solution adapted to everyone. TUBAO pursue you in your projects of regulation, treatment or storage of water.

The solutions TUBAO, made of galvanized steel and WEHOLITE, in HDPE, can store most of the effluents: rainwater, sewage water, industrial water or even drinking water.

Thanks to its presence on construction sites, TUBAO teams will bring you the solutions and optimizations in view of a faster installation. In addition to their durability, the solutions offered by TUBAO are robust, manageable and fully inspectable.

The modularity of our products allows infinite possibilities for manholes, elbows, multi-leg storage, square construction and so on...
Creative France is an unconventional campaign that enhance France’s economic attractiveness and image abroad. The purpose of the campaign is to highlight our country’s full range of strengths, skills and savoir-faire. For more information: creative.businessfrance.fr