



## STAND EXHIBITION ORGANIZATIONS

.....

Company name: **Advokatfirman Vinge**  
Address (general): Box 1703, 111 87 Stockholm, Sweden  
Phone (centre): +46 (0)8 614 30 00  
Fax (centre): +46 (0)8 614 31 90  
E-mail (general): name.name@vinge.se  
www-pages: [www.vinge.se](http://www.vinge.se)

Vinge is a premier tier commercial law firm in Sweden and one of the largest law firms in Scandinavia. It is an independent full-service law firm, with a particular focus on M&A, Banking & Finance and Capital Markets, and the firm acted as advisor in most of the larger M&A transactions in Sweden during the past year.

.....

Company name: **Ajon Apu Oy/Epcon**  
Address (general): Viertotie 3 15560 Nastola, Finland  
Phone): +358 400 467 051  
Fax : +358 3 7623 323  
E-mail (general): simo.ajo@phnet.fi  
www-pages: [www.epcon.org](http://www.epcon.org)

Company name: **EPCON Energy & Process Control AS**  
Adress: Ladebekken 17 N7486 Trondheim, Norway  
Phone +47-73990450  
Fax: +47-73990451  
e-mail: (general): [companymail@epcon.org](mailto:companymail@epcon.org)  
www-pages: [www.epcon.org](http://www.epcon.org)

### Water / wastewater

Design, engineering and a delivery of a certain energy efficient thermal technologies and plants, based on, but not limited to evaporation, drying and distillation. Based on the partnership with Epcon 4 bioethanol, both reject water and BSL water project are realised in 2007-08.

.....

Company name: **a-Lab Oy**  
Address (general): Loilonkuja 3, 42700 Keuruu, Finland  
Phone (centre): +358 424 2521  
Fax (centre): +358 14 770 980  
E-mail (general): info@a-lab.fi  
www-pages: [www.a-lab.fi](http://www.a-lab.fi) [www.a-log.net](http://www.a-log.net)

### Water / wastewater / energy / environmental monitoring

Wireless, internet-telemetry based water, waste water, weather, energy production and soil condition monitoring systems. Algorithm based, intelligent data analysing and management services with virtual control room. Remote controlled battery or solar powered equipment for measurement and control.

Company name: **BioGlobe AB**  
Address (general): Östra Sallerup 7233A, 24291 Hörby, Sweden  
Phone (centre): +46 (0)415-220 88  
Fax (centre): -  
E-mail (general): [info@bioglobe.se](mailto:info@bioglobe.se)  
www-pages: [www.bioglobe.se](http://www.bioglobe.se)

#### Water / wastewater

Biological system for treatment of toilet waste water has been developed further 10 years with testing in households. The system is based on a vacuum toilet, vermicompost and a dry root zone for absorbing plant nutrients. It has several advantages for economy and environment: It is cheaper to buy, install and run compared to conventional systems. It is a recycling system which means that waste water cleaned on the spot and need not be transported to sewage plants. Moreover it brings a feeling of a modern water toilet.

.....

Company name: **Bio-Teho Ltd**  
Address (general): Kansankatu 47 A, 90100 Oulu, Finland  
Phone (centre): +358 40 910 2613  
Fax (centre): +358 8 823 456  
E-mail (general): [info@bio-teho.fi](mailto:info@bio-teho.fi)  
www-pages: [www.btwood.com](http://www.btwood.com)

#### Clean processes, materials and products

BT Wood® Chemicals were created and are being developed to fulfil the need of truly ecological solutions to protect wood from degrading factors and therefore extend its durability and range of applications. BT Wood® fills the need for an ecological solution to treat wood without causing harm to the environment. Currently, Bio-Teho Ltd has six wood preservatives in its product portfolio. Bio-Teho's main objective is to become a world leader in environmentally friendly wood preservation technology.

.....

Company name: **Canatu**  
Address (general): Tekniikantie 21, 02150 Espoo, Finland  
Phone (centre): +358 50 344 4204  
Fax (centre): -  
E-mail (general): [info@canatu.com](mailto:info@canatu.com)  
www-pages: [www.canatu.com](http://www.canatu.com)

#### Advanced materials

Carbon nanomaterials for environmentally friendly electronics. Canatu, a spin-off of the Helsinki University of Technology, was founded to commercialize a novel carbon nanomaterial production and deposition technology for direct production of key thin film components in the electronics (flexible display) and energy (flexible solar cell and supercapacitor) sectors. Canatu is already able to produce samples of conductive, transparent and flexible thick and thin films for industrial evaluation and is currently scaling the production process for industrial use. Canatu is now seeking financing and industrial partners to accelerate the uptake of the technology.

.....

Company name: **utp umwelttechnik pöhl GmbH**  
Address (general): Weidenberger Str. 2-4, 95517 Seybothenreuth, Germany  
Phone (centre): +49-9275-60566-0  
Fax (centre): +49-9275-60566-66  
E-mail (general): info@utp-umwelttechnik.de  
www-pages: [www.utp-umwelttechnik.de](http://www.utp-umwelttechnik.de) , [www.klärofix.de](http://www.klärofix.de)

Company name: **Suomen Piharakenne Oy**  
Address (general): Rälssinkuja 23, 16710 Hollola kk, Finland  
Phone (centre): +358 500794319  
Fax (centre):  
E-mail (general): karppa2@hotmail.com  
www-pages: under construction

Water / wastewater

Manufacturer of compact waste water treatment plants for 4 to 50 PE, small waste water treatment plants for communities up to 3.000 PE and waste water treatment plants for industrial waste waters; Complete production in Germany, distribution to whole Europe; Own control system, many technical options available; Low operating costs, no moving parts in the waste water; CE labeled plants; Distribution, assembly and maintenance in Finland: Suomen Piharakenne Oy.

.....

Company name: **Deflamo AB**  
Address (general): Box 2009, Sollentunavägen 63 BV, 191 02 Sollentuna, Sweden  
Phone (centre): +46-8-631 91 80  
Fax (centre): +46-8-52 50 97 97  
E-mail (general): info@deflamo.se  
www-pages: [www.deflamo.se](http://www.deflamo.se)

Clean processes, materials and products

DEFLAMO manufactures, markets, and sells Apyrum, an environmentally-friendly and effective flame retardant, to companies and consumers whose needs are to prevent and extinguish fires and flame-proof their products, processes, and possessions.

.....

Company name: **Enfucell Co. Ltd**  
Address (general): Tekniikantie 12, 02150 Espoo, Finland  
Phone (centre): +358 45 120 6030  
Fax (centre): +358 (0)9 251 73 600  
E-mail (general): info@enfucell.com  
www-pages: [www.enfucell.com](http://www.enfucell.com)

Energy Storage / materials

Environmental friendly and flexible 1.5V power source for disposable applications. The core product of Enfucell is thin, flexible, disposable and environmentally friendly power sources - award-winning SoftBattery(tm). The success of the company is based on revolutionary cost competitive product, green values, seasoned executives and professional team, and customer focus. The company has received several international recognitions for the SoftBattery and Enfucell is now walking steadily on the process of globalization by expanding into global market and setting up its branch offices in the US and China.



Company name: **Envistone Oy**  
Address: Mannerheiminkatu 11 B, 15100 Lahti, Finland  
Phone: +358 40 1540 657  
Fax: +358 8 372 586  
E-mail: [firstname.surname@encistone.com](mailto:firstname.surname@encistone.com)  
www. pages: [www.envistone.com](http://www.envistone.com)

Water / wastewater

Marketing and sales of turn-key solutions for nitrogen (ammonia) removal from municipal and industrial waste waters. Key competitiveness of the technology lies on effectiveness of low temperatures, nitrification in a small water volume, no preventive or toxic effects for nitrification, chemicals added only for pH –control and low running costs.

Company name: **Helsinki University of Technology Lahti Center**  
Address (general): Saimaankatu 11, FI-15140 Lahti, Finland  
Phone (centre): + 358 3 525 000  
Fax (centre): + 358 3 525 0202  
E-mail (general): [firstname.lastname@tkk.fi](mailto:firstname.lastname@tkk.fi)  
www-pages: <http://lahti.tkk.fi/>

Helsinki University of Technology (TKK) Lahti Center TKK Lahti Center is part of TKK' s scientific community and its only unit outside Helsinki metropolitan area. TKK Lahti Center carries out TKK's basic tasks – scientific research and education – in environmental technology and related scientific fields. Other core areas are environmental conservation and environmental strategies, environmental management, quality management, and the development of organizations and processes.

Company name: **Invest in Finland**  
Address (general): Kaivokatu 8, 00100 Helsinki, Finland  
Phone (centre): +358 10 7730 300  
Fax (centre): +358 10 7730 301  
E-mail (general): [info@investinfinland.fi](mailto:info@investinfinland.fi)  
www-pages: [www.investinfinland.fi](http://www.investinfinland.fi)

Invest in Finland is a national organisation promoting foreign direct investment in Finland. It is funded by the Ministry of Trade and Industry. Working closely with Finnish business community, it provides a link for foreign investors who are looking to set up ventures in Finland.

Company name: **Primet Oy**  
Address (general): Hermiankatu 8 D 33720 Tampere, Finland  
Phone (centre): +358 (0)40 749 9921  
Fax (centre): +358 (0)3 71 44 551  
E-mail (general): [Petri.iso-jarvenpaa@primet.fi](mailto:Petri.iso-jarvenpaa@primet.fi)  
www-pages: [www.primet.fi](http://www.primet.fi)

Sludge, waste and REF burning  
Solutions for small communities and for process industry  
Innovative sludge drying and burning process



Company name: **Sitra, the Finnish Innovation Fund**  
Address (general): Itämerentori 2, PL 180, 00181 Helsinki, Finland  
Phone (centre): +358 9 618 991  
Fax (centre): +358 9 645 072  
E-mail (general): [sitra@sitra.fi](mailto:sitra@sitra.fi)  
www-pages: [www.sitra.fi](http://www.sitra.fi)

Sitra is an independent public fund which under the supervision of the Finnish Parliament promotes the welfare of Finnish society. Sitra's Environmental Programme develops environmental technology and know-how into a significant growth area in internationalisation and strengthens Finland's position as a leading country in the environmental field.

---

Company name: **Finnish Fund for Industrial Cooperation Ltd. (FINNFUND)**  
Address (general): P.O. Box 391, FI-00121 Helsinki, Finland  
Phone (centre): +358 9 348 434  
Fax (centre): +358 9 3484 3346  
E-mail (general): [firstname.lastname@finnfund.fi](mailto:firstname.lastname@finnfund.fi)  
www-pages: <http://www.finnfund.fi>

Finnish development finance company. Long-term investment loans and risk capital for private project in developing countries. Finnfund invests mainly with Finnish companies but can also finance their partners. No strict limits on sectors or sizes of the client companies. Financing on market terms, long-term investment loans, equity, subordinated loans or other mezzanine financing.

Company name: **Finnpartnership**  
Address (general): c/o Finnfund, P.O. Box, FI-00121 Helsinki, Finland  
Phone (centre): +358 9 3484 3314  
Fax (centre): +358 9 3484 3346  
E-mail (general): [firstname.lastname@finnpartnership.fi](mailto:firstname.lastname@finnpartnership.fi)  
www-pages: <http://www.finnpartnership.fi>

Business partnership programme operated by Finnfund on behalf of the Ministry for Foreign Affairs. Advisory services and financial support for Finnish companies' projects in developing countries. Financial support in the planning, development and implementation phases of a project (Business Partnership Support Facility). Assistance for companies in developing countries identifying Finnish business partners (Matchmaking). Finnpartnership's services are for companies and organisations in all sectors planning long-term business activities in developing countries.

---

Company name: **Toxispot A/S**  
Address (general): Agern Allé 5, DK-2970 Hørsholm - Denmark  
Phone (centre): +45 45 16 92 00  
Fax (centre): +45 45 16 92 92  
E-mail (general): [toxispot@toxispot.com](mailto:toxispot@toxispot.com)  
www-pages: [www.toxispot.com](http://www.toxispot.com)

#### Water / wastewater

Inexpensive, quick and easy quantification of pathogenic micro-organism. Toxispot technology offers compact portable workstations combined with disposable cartridges ensuring quick analyses of waterborne human threats. Each cartridge encompasses all reagents needed for multiple analyses – and all analyses are performed in one process. Imagine: at the point of pollution you deposit a drop of liquid on a small disposable cartridge and insert the cartridge into a handheld workstation and shortly after you learn the concentration of multiple contaminants.

---

Company name: **Vacon Oyj**  
Address (general): Runsorintie 7, 65380 Vaasa, Finland  
Phone (centre): +358 (0)201 2121  
Fax (centre): +358 (0)201 212 205  
E-mail (general): name.name@vacon.com  
www-pages: [www.vacon.com](http://www.vacon.com)

**Energy efficiency, energy saving**

The Vacon Group was founded in 1993 for one purpose only: to create, develop and provide AC drives worldwide. The company's ambition is to meet the most demanding needs of customers looking for the ultimate in performance, ease of use and reliability. Vacon offers AC drives in the power range of 0.25 kW...5 MW. In 2006, the Group revenues totalled EUR 186.4 million.

---

Company name: **Vattenfall Power Consultant AB**  
Address (general): Box 527, 16216 Stockholm, Sweden  
Phone (centre): +46 (0)8-739 50 00  
Fax (centre): -  
E-mail (general): name.name@vattenfall.com  
www-pages: [www.vattenfall.com](http://www.vattenfall.com)

---

Organisation: **VNT Management**  
Address (general): Yrittäjänkatu 15, 5th floor, 65380 Vaasa, Finland  
Phone (centre): -  
Fax (centre): +358 (0)6 2828 945  
E-mail (general): name.name @vntm.com  
www-pages: [www.vntm.com](http://www.vntm.com)

VNT Management is a management company focusing on Renewable Energy and Distributed Power Generation, Energy Saving and Clean Tech areas. VNT Management has geographical focus mainly Northern Europe and the company makes equity-based investments from Power Fund I and II. A total funds under management approximately 60 million Euro.

---

Company name: **Waterix**  
Address (general): Luoteisrinne 5, 02270 ESPOO  
Phone (centre): +358 20 7981 230  
Fax (centre): +358 20 7981 230  
E-mail (general): info@waterix.com  
www-pages: [www.waterix.com](http://www.waterix.com)

**Technology**

Waterix Ltd is a company established in 2003 specializing in advanced environmental technology having two product lines one focused on aerating and the other on cooling. Waterix has developed a unique waste water aerator, which can be used also as an effective mixer. The Waterix Aerators fit well for municipal, food processing, pulp and paper industry's waste water treatment. The aerators can be used in addition for natural water aeration, small scale community waste water treatment and golf courses. Expensive cooling towers can be easily replaced by cost effective Waterix Coolers. Typical applications for the Waterix Coolers are e.g. pulp and paper industry's waste water and process water cooling.

Company name: **Watrec Ltd**  
Address (general): Koulukatu 13, FI-30100 Forssa, Finland  
Phone (centre): +358 3 414 1762  
Fax (centre): +358 3 414 1740  
E-mail (general): forename.lastname(at)watrec.fi  
www-pages: [www.watrec.com](http://www.watrec.com)

#### Water / wastewater

Watrec Ltd is a company specialized in environmental engineering and science. Essential know-how is in biowaste, wastewater and process water treatment and in consultancy services. Design and supply Innovative solutions for waste and wastewater treatment. Core business of based on the professional experience of the biological systems. One of main products is biogas plants in which the residuals and side-products from industry, agriculture and municipalities are transformed into renewable energy and high-quality fertilizers. Watrec Ltd biogas plants are modularized, cost-effective systems designed to meet the challenges in the whole chain of different activities related to biogas plant operations concerning the technical engineering, process optimisation, logistics and pro-active maintenance.

.....

Company name: **Watreco AB**  
Address (general): Ankargripsgatan 3, 21119 Malmö, Sweden  
Phone (centre): +46 733 670 170  
Fax (centre): +46 709 689 549  
E-mail (general): name.name@watreco.com  
www-pages: [www.watreco.com](http://www.watreco.com)

#### Water / wastewater

Energy efficient aeration / mixing and degassing solutions. Watreco develops, sells and implements energy efficient and sustainable water treatment solutions. Watreco is focusing on energy efficient aeration in ponds (municipal, private gardens and golf courses) but sees the big global potential in solutions for fish breeding and Waste Water treatment. If the conditions are right, the solutions can be implemented based on solar- and wind driven pumps. In parallel, degassing opens up for a big potential within irrigation due to the lowered viscosity effect that enables water to better penetrate the soil and increase water uptake in plants. A same effect is used in the offspring system - REALice™ - that is saving energy and increases ice quality for ice rinks.

.....

Company name: **Xylophane**  
Address (general): Stena Center 1B, 412 92 Göteborg, Sweden  
Phone (centre): +46 31 772 8052  
Fax (centre): +46 31 772 8091  
E-mail (general): name.name@xylophane.com  
www-pages: [www.xylophane.com](http://www.xylophane.com)

#### Materials

Biodegradable barrier material for packaging. Xylophane has developed a new barrier material for packaging. It is based on natural raw material and is renewable and biodegradable. It is an efficient barrier to oxygen, grease and aroma and can thus prolong the shelf life of sensitive food stuffs or be a sustainable alternative to the barrier materials at the market today. The development of the product is made in cooperation with customers within packaging industry. The technology has been verified in laboratory scale as well as under industrial conditions in pilot scale.

.....