

Welcome to WORLD RESOURCE VENTURES

Berlin, December 10th & 11th, 2013



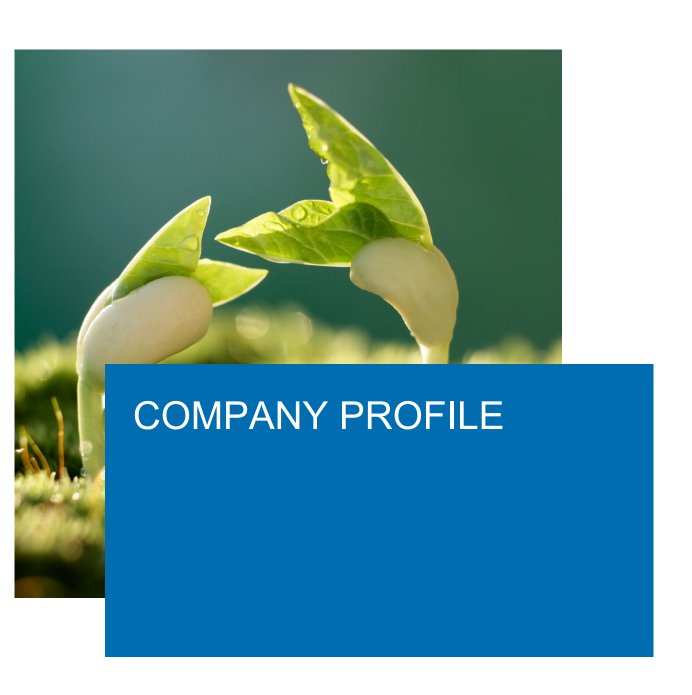












COMPANY PROFILE

About us

RBS RoeverBroennerSusat is one of Germany's leading independent medium-sized auditing and tax consulting firms. RBS RoeverBroennerSusat Rechtsanwaltsgesellschaft mbH, a leading medium-sized law firm, is also a member of the RBS Group. Around 50 partners and 650 employees support clients in the areas of auditing, tax and legal advice, as well as corporate finance and consulting services.

We are active in all regions of Germany with our nine locations in Berlin, Hamburg, Frankfurt am Main, Cologne, Leipzig, Munich, Nuremberg, Dresden, Potsdam and Greifswald, thus in your vicinity.

Our clients range from private individuals who are sole traders, through small-to medium-sized business partnerships and limited liability companies, to large publicly listed corporations and groups. In addition to commercial companies, we also serve non-profit organisations, foundations, and public sector entities.

Multi-disciplinary auditing and consulting

We have particular industry expertise relating to insurance companies and banking institutions, wholesalers, retailers and public sector entities. Our main activities in the areas of auditing, tax and legal advice, as well as corporate finance and consulting services, along with auditing annual financial statements in accordance with the German Commercial Code (HGB) and with international accounting standards, are comprehensive support for corporate transactions and restructuring, tax planning, and on-going tax consulting. In addition, we provide various audit-related services in the areas of international financial reporting, IT and process assurance and actuarial science.

Highly qualified employees

Our highly trained employees have outstanding specialist knowledge. In addition to their university-level qualifications, they acquire additional expertise in the relevant areas of their work. Along with acquiring the qualifications to become auditors, attorneys or tax advisors, our employees may also hold further qualifications as actuaries, CPA, CFA, CISA, etc. Many of our experts are also members of the Institute of Public Auditors in Germany, Incorporated Association (Institute der Wirtschaftsprüfer [IDW]) professional organisations and the German Chamber of Public Accountants (Wirtschaftsprüferkammer [WPK]). They are involved in working groups, supervisory and specialist committees, give lectures and publish specialist articles and reference books.

Locations



International networks

As a member of Moore Stephens International Limited, a network of independent auditing and tax consulting firms, we offer audits in accordance with international standards, consulting in international teams, international tax law and cross-border transactions (restructuring, purchase and sale of companies, outsourcing of activities).

With 21,000 employees in more than 620 offices and 100 countries, Moore Stephens is represented in all important economic centres worldwide through independent member firms and counts among the leading and most renowned international networks.

For our international legal activities we are a member of Warwick Legal International Network Limited, an international association of independent law firms offering legal services at the highest level.

Warwick Legal has around 40 members based in more than 50 offices in over 25 European countries. Its attorneys are experienced in all areas of national and international commercial law, such as corporate law, financing law, real estate law, labour law, purchase and sale of companies, restructuring, conversions, competition law, industrial property rights and tax law.

RBS in figures

Founded	1919
Partners	50
Employees	650
Branch offices	10
Auditors/certified accountants (vBP)	more than 200
2012 revenues	€ 68 million

Contact details

Berlin

August-Viktoria Strasse 118 14193 Berlin

T +49 30 208 88-0 F +49 30 208 88-1999

Rankestrasse 21 10789 Berlin

T +49 30 208 88-0 F +49 30 208 88-1999

Hamburg

Domstrasse 15 20095 Hamburg

T +49 40 415 22-0 F +49 40 415 22-111

Frankfurt am Main

Gervinusstrasse 15 60322 Frankfurt am Main T +49 69 500 60-0 F +49 69 500 60-2050

Cologne

Aachener Strasse 75 50931 Köln

T +49 221 912 84-50 F +49 221 912 84-56

Leipzig

Petersstrasse 1 - 13 04109 Leipzig

T +49 341 339 70-600 F +49 341 339 70-611

Munich

Herzog-Heinrich-Strasse 22 80336 München

T +49 89 350 00-0 F +49 89 350 00-2350

Nuremberg

Längenstrasse 14 90491 Nürnberg

T +49 911 60 07-0 F +49 911 60 07-2699

Dresden

Bautzner Strasse 17 01099 Dresden

T +49 351 45 15-0 F +49 351 45 15-2250

Potsdam

Hebbelstrasse 27 14469 Potsdam

T +49 331 73 04 07-70 F +49 331 73 04 07-79

Greifswald

Steinbeckerstrasse 10 17489 Greifswald

T +49 3834 885 33-40 F +49 3834 885 33-44

www.rbs-partner.de



Company: Austrian Business Agency

Participants:

Friedrich Schmidl, Monika Schulz-Strelow

Street: Opernring 3

City: 1010 Wien

Country: Austria

Phone: +43/1/58858-17

E-Mail: f.schmidl@aba.gv.at



Austrian Business Agency

ABA-Invest in Austria ist die erste Anlaufstelle für ausländische Unternehmen, die in Österreich eine eigene Gesellschaft gründen wollen. Wir stehen im Eigentum der Österreichischen Republik und berichten an das Bundesministerium für Wirtschaft, Familie und Jugend.

Das Service von ABA-Invest in Austria ist kostenlos. Wir beraten interessierte Unternehmen, die sich in Österreich niederlassen wollen bei allen standortrelevanten Fragen, informieren über den Wirtschaftsstandort Österreich und sprechen aktiv potentielle Investoren an.

Unser Team von "Location Austria" bewirbt Österreich als Standort für internationale Filmproduktionen und berät bei der Auswahl von Drehorten. Von unserem Head-Office in Wien aus bearbeiten rund 25 Mitarbeiter Projekte in Europa, USA, Kanada und Asien. Zur Betreuung des amerikanischen und japanischen Marktes verfügt die ABA darüber hinaus über Büros in New York und Tokio.

Das Team von ABA-Invest in Austria bietet internationalen Investoren maßgeschneiderte Information, Unterstützung und Beratung in folgenden Bereichen:

- → Sämtliche Aspekte des Themas Wirtschaftsstandort Österreich im allgemeinen
- → Standortsuche und -auswahl
- → Suche nach geeignetem Firmensitz und Immobilien
- Fragen der Betriebsgründung und beratende Begleitung bei Betriebsgründung
- Förderungen und Finanzierungsmöglichkeiten
- -- Arbeits- und steuerrechtliche Fragen
- → Suche nach österreichischen Beteiligungspartnern
- -- Alle standortrelevanten Fragen nach Projektrealisierung



Company: Florenus AG

Participants: Dr. Benedikt Ahleers

Street: Kurfürstendamm 136

City: 10711 Berlin **Country:** Germany

Phone: +493088711550

E-Mail: info@florenus.com

Website: www.florenus.com





Florenus AG

We are Technology Merchants, Consultants for Open Innovation Development Processes, Scouts of Technology for new products and solutions.

We are looking for new technologies in different business areas.

All technologies should support a sustainable development of industries, countries, societies and people.



Company: Aster Capital

Street: 7 boulevard Malesherbes

City: 75008 Paris **Country:** France

Phone: 33145613457

E-Mail: clatessa@aster.com

Website: www.aster.com





Aster Capital

We focus on investing highly promising companies and teams that have developed superior solutions to solve global challenges in the energy and environment sectors and where we can help create value by leveraging our strong relationships with our global industrial sponsors - Alstom, Schneider Electric and Solvay.

Find new investments



Company: Christian Damjakob, Cleantech Venturer

Street: Heidefeld 40

City: 14532 Kleinmachnow, Berlin area

Country: Germany

Phone: 033203 81557

E-Mail: berlin@damjakob.de



Christian Damjakob, Cleantech Venturer

We are facing 3 big market opportunities: Switch from a carbon based energy economy to renewables, improvements in machine to machine communication and artificial intelligence for all kinds of infrastructure assets. We are acting as Venture Capital/Growth Equity Investor in businesses that show potential for innovation and value creation in these fields.

WORLD RESOURCE VENTURES Berlin, December 10th & 11th, 2013 WORLD RESOURCE VENTURES



Company: zeo2

Street: Mariannenstrasse 9-10

City: Berlin

ZIP-Code: 10999

Country: Germany

Phone: +49 30-3926133

E-Mail: franken@zeozwei.de

Website: www.zeozwei.de

zeo2

Editor in Chief, Communication Consulting Environment, Climate, Sustainability it's the future



Company: GreenTec Awards

Street: Münzstr. 15

City: Berlin

ZIP-Code: 10178

Country: Germany

Phone: +49 30 2408 782-10

E-Mail: krueger@greentec-awards.com

Website: www.greentec-awards.com





GreenTec Awards

The GreenTec Awards is Europe's largest environmental and business prize. Once a year the Awards honor environmental commitment and green technologies. 60 Jury members and an online voting select the nominees and winners in 10 categories. About 1.000 guests, more than 100 journalists and numerous celebrities meet at the "green carpet" to celebrate "green technology". WiWo Green and ProSieben together with further 20 media partners support an outstanding media reach. Among the 2013 winners were Flinc, Volkswagen, Solvis/Miele, Airbus, 3P-Technik-Filtersysteme and Ceramic fuel cells.

To promote the ideal of supporting a better presence of technical solutions to environmental issues, to a daily choice and to outstanding products and initiatives.

We understand us as service providers and multipliers for environmental friendly products and technologies.



Company: Vigicell

Name of Participant: Prof. Georges Mathé

Street: Biopark **City:** Villejuif

ZIP-Code: 94 800 **Country:** France

Phone: +33678402612

E-Mail: jem.gilbert@vigicell.fr

Website: www.vigicell.fr





Vigicell

The assessment of water quality (natural environments, resources & drinking water, waste) has become strategic for all public and private actors.

Evaluation by chemical analysis became insufficient to meet the new challenges (eg micro-pollutants) and must be completed by toxicity studies. These new issues generate the emergence of a dynamic global market. VigiCell is a laboratory specialized in evaluation of water quality based in Paris (France).

We sell evaluation of the toxicity of water pollutants based on a broad panel of 25 bioassays (general toxicity, genotoxicity, endocrine disruption, cell stress) services. The quality of our customers (public and private) demonstrates the originality and value of our offering.

We have already signed trade agreement with the Saur group (No. 3 of the French water industry) for the French market and EET for the Benelux market.

Vigicell wants to continue its international expansion and proposes its services in the form of products (kits and monitoring stations).

- Vigicell is looking for an industrial partner (eg, industrial water and environmental analysis) to address the German market.
- Vigicell is looking for a financial partner (VC) for a fund raising of € 1 million, to increase its sales force and develop a range of products (kits and monitoring stations).

Sustainable water management requires reducing consumption and emissions (in volume and toxicity).

This will lead to new strategies and analysis and water treatment technologies, especially targeting the reduction at source.



Company: Evonik Venture Capital GmbH

Street: Rodenbacher Chaussee 4

City: Hanau

ZIP-Code: 63457

Country: Germany

Phone: +49 6181 59 - 12228

E-Mail: bernhard.mohr@evonik.com

Website: www.evonik-vc.com





Evonik Venture Capital GmbH

Evonik Venture Capital GmbH, the venture capital group of Evonik, plans to invest a total of €100 million in highly promising startups with break-through technologies and leading specialist venture capital funds.

These investments will focus on Europe, the US and Asia. Investment activities focus on high-growth megatrends; health & nutrition, resource efficiency, and advanced materials. Partnering with innovative startups supplements Evonik's approach of open innovation and creates excellent opportunities for accelerating the development of new businesses and opening up future growth fields.

As an active investor and reliable partner, Evonik supports the successful growth of its portfolio companies not only financially, but also with technical expertise and strategic insight.



Company: BASF Venture Capital GmbH

Street: 4th Gartenstrasse

City: Ludwigshafen **ZIP-Code:** 67063 **Country:** Germany

Phone: +496216076152

E-Mail: claus.hackmann@basf.com

Website: www.basf-vc.de

BASF Venture Capital GmbH

We are the corporate venture capital company of BASF Group. We invest globally in promising start-up companies and funds.

We invest in start-up companies and venture capital funds worldwide. Our investments focus on innovative technologies with a high growth potential where chemistry plays an important role, as well as new materials and substances with significant market opportunities.

We not only invest venture capital, but also support our investments through targeted interaction between BASF Group's worldwide know-how and research network and our portfolio companies.



Company: MAMA Sustainable Incubation AG

Street: Charlottenstrasse 24

City: Berlin

ZIP-Code: 10117

Country: Germany

Phone: +49 30 206 07 35 00

E-Mail: info@mama.ag

Website: www.mama.ag





MAMA Sustainable Incubation AG

MAMA AG supports young companies to develop, commercialize and scale businesses. In accordance to our business model we operate in two prospering markets:

Investments...

... in early-stage companies that aim to establish sustainable, innovative and promising technologies in the market.

Consulting and Coaching...

... of enterprises, institutions and regions into the area of sustainability.

Climate change, new energy technologies, sustainable businesses – society faces major challenges. People's awareness is changing. Markets are changing as well.

MAMA AG faces up to these new challenges with joy of innovation and sustainable economic businesses



Company: Siemens Venture Capital

Street: Otto-Hahn-Ring 6

City: Munich

ZIP-Code: 81739

Country: Germany

Phone: +49 89 636 31546

E-Mail: michael.hochholzer@siemens.com

Website: www.siemensventurecapital.com

SIEMENS



Venture Capital - nurturing young companies!

We invest in emerging technology start-up companies and contribute to Siemens' innovation strategy.

At Siemens Venture Capital we have two primary goals. First, we seek leading edge technologies and systems that make Siemens and its customers more competitive by expanding and improving the products and services that Siemens offers. Second, we invest in companies that have the most potential to realize sustainable profitability and success – through a trade sale or IPO.

Innovation is our lifeblood at Siemens. SVC feeds into the global network of innovations by bringing new technologies to Siemens' businesses as a complementary component to Siemens' inhouse research and development activities. We benefit both Siemens and the companies that receive funding and support. Our typical investment per financing round is between 2 and 5 Million Euros. Support to entrepreneurs means more than investing capital: We leverage Siemens' global strength to expand into new regions, initiate development partnerships, integrate third-party products into our sales channels (OEM) and conclude marketing partnerships

We offer management capacities, as well as recruitment assistance, and help secure new investors for follow-up financing

We invest in companies that

- → have a sustainable advantage in an attractive market
- → have technology that has been proven in the field
- → have referenceable customers
- → have the desire to scale their businesses

We are less focused on a specific revenue number; but more interested in market traction, leadership, momentum and potential market opportunity.



Cleantech Open

The Cleantech Open is the world's largest cleantech business accelerator, which helped over 40% of its reporting alumni companies to raise more than \$800-MM in external funding since 2006.

Our one-of-a-kind professional development platform includes extensive mentoring, training, business clinics, investor pitch sessions and numerous opportunities for startups to showcase to the media and the public. Fueled by a global network of more than 1,500 volunteers, partners and sponsors, the Cleantech Open is a not-for-profit organization which unites the public and private sectors in a shared vision of doing well while doing good. Our sponsors have enjoyed direct access to highly qualified, prospective customers, suppliers, and partners for cutting-edge technologies, while also building their sustainability brands.

Our strategic plan for 2014 includes the roll-out of our success model in countries that have demonstrated a vested interest in the proliferation of cleantech. By working closely with local incubators, we envision bridge-building between entrepreneurs and prospective customers, business partners, and mentors. Participating investors gain access to high quality deal flow with a global scope. World Resource Ventures has espoused a shared focus on sustainability, which is one of the metrics on which the Cleantech Open evaluates start-up applicants. Think global - act local.

Sustainability has become more than just a marketing slogan. It has evolved into an integrated metric for corporate strategy, branding, and operations. In many places of the world, a company's processes for product development, marketing, and disposal are governed by sustainability and require a detailed product life cycle analysis. While some countries have policies in place to promote or even enforce compliance, others are still lagging. But an increasing number of companies demonstrate that sustainability and profitability are no longer mutually exclusive: sustainability becomes an enabler for long-term success - and the survival of the "fittest" corporation. Its success for global growth will be determined by how well it serves its environmentally conscious customer base. Technologies that help solve our energy, food, water, and air pollution crisis can make it to the market place faster through global co-operation, by understanding of each country's eco system, and mutual respect for the environment.

For example: deploying water-purifying kiosks in Mexico so citizens can afford clean water and stimulate their local economy; turning concrete foundations into invisible acquifiers for stormwater management and rain water harvesting; or turning swine manure into asphalt. For the sake of our children, we shall leave the planet better than we found it, when we came into this world.



Company: Zouk Capital

Street: 100 Brompton Road

City: London

ZIP-Code: SW3 1ER

Country: UK

Phone: +442079473400

E-Mail: info@zouk.com





Zouk Capital

Zouk is a private equity and infrastructure fund manager dedicated to generating strong returns through investments, which make a genuine environmental impact.

The Growth Capital team invests in private companies focused on resource efficiency. The Infrastructure team finances the construction of renewable energy and environmental assets.

To build relationships with management teams of growing businesses

In a world of increasingly scarce resources, companies, which reduce their levels of consumption are at an advantage. Improved profitability and a smaller environmental footprint are two clear benefits of more efficient resource use. We invest in this new generation of companies, supporting their expansion and accelerating the integration of resource efficiency measures across the global economy.



Company: Fraunhofer-Institut

Produktionstechnik und Automatisierung (IPA)

Participants:

Andreas Fischer & Steve Rommel

Street: Nobelstr. 12 **City:** 70569 Stuttgart

Country: Germany

Phone: +49 711970 1280

E-Mail: andreas.fischer@ipa.fraunhofer.de

Website: www.3dfibreprinter.com (im Aufbau)



Company is in the process of becoming a spin-off or start-up, The business will be to find new solutions for complex part problems and create a new improved more cost effective and sustainable conscious solution to add from 3D-Printing (generative manufacturing) to other established production technologies. Allow for completely new products.

- → Looking for funding
- → Looking for business partners/joint ventures/strategic partnerships
- -- Looking for support in international activities
- → Looking for (pilot project) clients
- → Food, Nutrition, Agriculture
- → Pulp, Paper, Wood, Forest
- Innovation in Plastic Generation and Recycling
- Raw Material Mining, Recycling, New Materials
- → Innovation in Energy Generation, Distribution, and Storage
- → Water-related Technologies
- New production technologies, new material combinations

Year Founded: 2013 / 2014

R&D: on-going

Proof of concept: completed Demonstration pilot: starting

Spin-off: starting Currency: Euro

Amount of funding: 3.500.000

Purpose: Spinnoff, optimization and industrial technology readiness,

marketing and roll-out

Investor: Angel Investor, Venture Capital/Private Equity, Corporate Investor





Company: Ltd Sunlit

Participants:

Igor Sidorov

Galiya Akhmetova

Street: Pesochnaya nab

City: 197110 Saint Petesberg

Country: Russia

Phone: +78124412642

E-Mail: office@sunlit.pro **Website:** www.sunlit.pro



The company Sunlit was founded in 2011 in St. Petersburg by Mr. Igor Sidorov - Honorary builder of Russia , who is also its sole owner.

Main activities:

- Consulting private and public enterprises in Russia on alternative energy.
- The development of their own projects on alternative energy for the specific climatic conditions of Russia.
- Consultation of Russian design organizations on the use of modern technical solutions in facade systems of buildings.

Professionals and companies from Germany, France, China and the Russian research institutes are involved in the most types of work.

Since 2012, the company Sunlit is a participant in the Skolkovo project, which frees the company from customs duties on the territory of Russia and simplify taxation. For today, the company Sunlit has two project requiring the development and participation of financial organizations:

- 1. Completely autonomous, independent of external sources of power supplies house, designed by Werner Zobek Bureau. Germany in cooperation with the Sunlit and scientists from the Ioffe Physical-Technical Institute of, RAS Saint Petersburg which is adapted to difficult climatic conditions of Russian within 68 °-70 ° N.L. Planned to build 3-4 launch projects in Russia. Preliminary negotiations with the governors of several regions of the Russian Federation are held for providing land and administrative support, as well as with a number of Russian banks about cofinance of these projects.
- 2. The project standby power supply with the capacity of 2.5 kW and 5 kW in the case of a temporary shutdown of the object from the power source. On the basis of fuel cells.

Both of these projects need of investment partner, preferably in Germany, as in most developed countries of Europe in the field of innovation. The company Sunlit also be open for involvement of shareholders.



Company: LOCK8

Participants:

Franz Salzmann

Street: St John Street 145-157

City: EC1V4PW London

Country: UK

Phone: 004915150468516

E-Mail: franz.salzmann@lock8.me

Website: www.lock8.me



LOCK8

LOCK8, the first smart bicycle lock, remote controlled with your smartphone. You can share, borrow and lend keys through the app rental platform.

With LOCK8 you can scale current bike sharing schemes to new dimensions. It allows you to book bikes individually and combine private and public schemes at very low cost.

LOCK8 includes a multiple sensor and alarm system. The alarm is triggered by a vibration detector, motion sensor, temperature sensor or smart wired cable.

- -- Looking for business partners/joint ventures/strategic partnerships
- → Looking for support in international activities
- → Looking for (pilot project) clients
- → Innovation in Energy Generation, Distribution, and Storage

Year Founded: 2012 R&D: completed

Proof of concept: completed Demonstration pilot: completed

Make roll-out: starting Expansion: starting

Amount of funding: 1000000 Purpose: growth capital

Investor: Venture Capital, Corporate Investor



Company: ECUBE SRL

Participants:

CORRADO PAITONI

Street: P.ZZA GIACOMINI, 2

City: 25040 CIVIDATE CAMUNO BS

Country: ITALY

Phone: +39 333 830 7520

E-Mail: c.paitoni@ecubewaters.eu

ECUBE SRL

We have experience huge in automation and wastewater treatment plant, now we have developed a waste to energy plant by pyrolisi technology using biomass as manure, sludge, wood scraps...

We are searching resorce for a pilot plant.

- → Looking for funding
- → Looking for business partners/joint ventures/strategic partnerships
- → Looking for (pilot project) clients
- → Innovation in Energy Generation, Distribution, and Storage
- → Water-related Technologies

Year Founded: 2011 R&D: completed

Proof of concept: completed Demonstration pilot: completed

Make roll-out: starting Expansion: starting Currency: Euro Turnover-2011: 0,2

Turnover-2012: 0,3 Turnover-2013: 0,9 Amount of funding: 3

Purpose: Project and realization new concept plan

Investor: Angel Investor, Corporate Investor



Company: Eternal Sun BV

Participants: Chokri Mousaoui

Street: Molengraaffsingel 12

City: 2629 JD Delft

Country: Netherlands

Phone: +31157440161

E-Mail: cmousaoui@eternalsun.com

Website: www.eternalsun.com

Eternal Sun BV

Eternal Sun develops large area solar simulators, a new type of testing instrument for the purpose of testing solar cells and solar modules on performance. This enables researchers as well as producers to extract data on quality and reliability of the new generation solar cells. This can be done in an RD environment as well as in a production environment where quality inspection is been executed. The system can be used as a stand-alone machine, can be integrated with a climate chamber for degradation studies, or can be integrated at the end of a production line for final assembly testing purposes. Unlike the competition, who has Flash Type solar simulators, we developed a Steady-State solar simulator, which generates continuously simulated sun irradiance, for the benefit of advanced accelerated life testing, which is not possible with current methods and much needed for quality inspection.

- → Looking for funding
- -- Looking for business partners/joint ventures/strategic partnerships
- -- Looking for support in international activities
- --> Looking for (pilot project) clients
- → Innovation in Energy Generation, Distribution, and Storage

Year Founded: 2011 R&D: completed

Proof of concept: completed Demonstration pilot: completed

Make roll-out: completed

Expansion: starting Spin-off: completed Currency: Euro

Turnover-2011: 100.000 Turnover-2012: 400.000 Turnover-2013: 1.000.000 Turnover-2014: 2.000.000 Amount of funding: 3.000.000

Purpose: Exhibitions. Building sales team. Open sales office in Asia.

Investor: Venture Capital, Corporate Investor



Company: Applied Cleantech

Participants:

Maayan Bar

Street: Hi-Tech Park, Givat Ram POB 39183

City: 9139101 Jerusalem

Country: ISRAEL

Phone: 972-2-5617341 E-Mail: tali@actsrs.com

Applied Cleantech

Applied CleanTech, or ACT, provides a revolutionary approach: recycling bio-solids before they become useless sludge. This is achieved by ACT's Sewage Recycling System or SRS^{TM} , a compact processor that extracts and recycles wastewater bio solids on-site. Integrated into municipal wastewater treatment plants or WWTPs, the SRS^{TM} reduces the amount of sewage sludge formation, an ongoing costly nuisance. The extracted bio-solids are automatically packed into an odorless, reusable and resalable commodity product, RecylloseTM.

- → Looking for business partners/joint ventures/strategic partnerships
- → Pulp, Paper, Wood, Forest
- → Innovation in Plastic Generation and Recycling
- --> Raw Material Mining, Recycling, New Materials
- → Innovation in Energy Generation, Distribution, and Storage
- → Water-related Technologies

Year Founded: 2006 R&D: completed

Proof of concept: completed Demonstration pilot: completed



Company: E2B Group

Street: Fulham Green, Bedford House

City: London

ZIP-Code: SW6 3JW

Country: United Kingdom **Phone:** +442070423607

E-Mail: sam.f@e2bgroup.com

Website: www.e2bpulse.com





E2B Group

E2B Group runs www.e2bpulse.com, a website and networking portal that disseminates and showcases examples of environmental best practices to UK businesses seeking to cut costs and carbon. It benchmarks companies based on their environmental performance through its National Recycling Stars award scheme and provides them with advice on how to improve. It also operates The Carbon Pledge, a campaign to help UK businesses collectively offset 1 million tonnes of carbon.

: I believe that there is still plenty of room for further cost reduction in both wind and solar technologies, as economies of scale continue to increase and the results of R&D continue to come through.

One concept that's impressed me is the idea of harvesting energy from jet-stream winds via high-altitude wind turbines and this is currently being pursued by SkyMill Energy. Another technology that I feel has a lot of potential is micro-CHP, given its high efficiency, ability to assist in grid-balancing and the fact that it can't be pushed off the grid by large-scale wind.

I doubt that we will see carbon capture and storage at scale, given that it would require investment on a scale equivalent to a large chunk of the world's existing oil and gas infrastructure, without generating any energy in its own right. Given how much the global economy has been struggling under already high energy prices, I'm not sure how we can afford it.

One of the areas in which I see the most room for further development in waste management and treatment, for example through the automation of material recovery facilities and possibly through in-bin technologies that prevent the contamination of recyclables by users.

One of my biggest concerns is that in a world in which energy return on energy invested for fossil fuels is dropping, we are running out of time and money to make the transition to a sustainable, renewables-based economy.



Company: Independent

Street: Falkenbergerstrasse 28

City: Bremen

ZIP-Code: 28215

Country: Germany

Phone: +49 711 5186 6993

E-Mail: contact@ambersharick.com

Website: www.ambersharick.com

Independent

Supporting informed decision-making in the energy sector via advising services, project & team management, scientific/legal/market research and analysis.

Particular focus on large energy economies. Clients include private companies and public bodies.

Energy system & market transformation specialties:

- → socioeconomic and environmental impact analysis of conventional and alternative energy proposals;
- interface between R&D phases and commercialization phases of sustainable energy technology development;
- design of policy and regulatory frameworks leading to energy sector investment and rapid deployment of renewable energy and efficiency technologies;
- → strategic planning for private and public bodies wishing to address climate change, energy security and other critical goals;
- identification of actions leading to diversification and increased use of sustainable energy supply & demand options; regional planning, including smart-growth strategies;
- → and facilitation of stakeholder processes.



Company: Zeppelin Universität

Street: Am Seemooser Horn 20

City: Friedrichshafen

ZIP-Code: 88045

Country: Germany

Phone: +49 7541 6009-1300 **E-Mail:** andre.reichel@zu.de

Website: www.andrereichel.de

zeppelin university

bridging business culture politics

Zeppelin Universität

Sustainability researcher at Zeppelin University and engaged in the international discourse on degrowth / post-growth with a special interest on the business level. We are already overshooting natural carrying capacities by more than 30 percent. What does degrowth then imply for the economy and our society? How can our lifestyles change, our ways of production change, our business models change, our forms of organizations and social networks change, and all under the condition of preserving and maintaing a free and democratic society? These questions are driving my research.

There is no non-technologically mediated reality, neither in business nor in society. Technology in fact is the second nature of our society. It has progressed through establishing multiple couplings with its environment: with the human designers and users of technology, but even more with society and its parts. Through these couplings society constructs reality through the lens of technology and there appears to be now way out of a technological trajectory for social evolution. The implications for the pressing needs of sustainable development in the light of the ecological crisis – climate change, overconsumption, resource depletion, loss of biodiversity – are profund

The only feasible way of changing people's lifestyles is through and with technology.



Company: asia21gmbh

Street: Eigenheimstrasse 45 **City:** 8700 Küsnacht - Zürich

Country: Switzerland

Phone: 00417951273 65

E-Mail: kpilny@asia-21.com

Website: www.asia-21.com





asia21gmbh

Dr. Karl Pilny a reknown Asia and Investment expert , is Managing Partner of asia21, a Zurich-based advisory practice he founded. By background a business lawyer, he is still Of- Counsel with the Berlin office of an international law firm.

As Business Angel and co-founder of a venture capital company in Berlin, he has over the years invested in numerous start- ups and also advised many of them. He has extensive board experience and a good network in the venture capital and private equity scene.

For twenty years he has advised on investment in Asia as well as Chinese, Japanese, Korean and Indian companies on investments in Europe and vice versa. He was formerly Managing Partner of Travers Smith and Coudert Brothers in Germany (Berlin) and lived in London, Brussels and Tokyo.

Karl, a Japanese speaker, was a lecturing German Law at the universities of Kyoto and Osaka and a Research Fellow with the Max Planck Institute for International Intellectual Property Law.

His numerous books on Asia like the trilogy " The Asian Century " , "Investment Guide Asia " and "Asia - the great energy game ", his strong network and frequent public appearances make him one of the most eminent Asia Experts and highly demanded Keynote Speaker- bridging business, politics and culture.

- → good networking , very well organized , high quality event by proven expert organzier and network (Ulf Leonhard)
- → more bullish than ever



Company: Hugo Stinnes KG

Street: Burg Schlitz City: Hohen Demzin ZIP-Code: 17166 Country: Germany

Phone: +493996127080

E-Mail: mst@stinnes.com

Website: www.stinnes.com



Hugo Stinnes KG

Venture Capital for technological opportunities

Sustainability is a new buzzword that family buisinesses have been living for many years. Careful use of assets has always been a key component of famly entrepreneurs and success. Technological opportunities in the area will always be of interest.



Company: Verlagentur

Name of Participant: Ernst-Heino Schaefer

Additional Participant: Fatou Sowe **Street:** Steckendorfer Straße 113-115

City: Krefeld

ZIP-Code: 47798

Country: Germany

Phone: +49 176 23 546832

E-Mail: schaefer@verlagentur.de

Website: www.verlagentur.de





Verlagentur

Verlagentur was founded in order to provide the Web 4.0 Online-Marketing and -PR solutions: www.getmysense.net, and prepare interested company with internet and blog services, which are necessary to use getmysense.

The shop integrated in the www.verlagentur.de site provides african artwork - mainly made from tropic wood , won only in sustainable ways and fair produced and traded, recycling material and textiles, fair production and trade - in a first step in Germany and other European countries and perspectively in chosen countries worldwide.

For the shop the company searches for funding and business partners, e.g. HR, BA, logistics and sales etc.

After funding and accomplished partner-search the shop should be extracted from the main site, given new name and trademark. It will be also advertise through our own Web 4.0 solution.

The businessplan regarding this project will be sent on request and NDA.



COMPANY OVERVIEW

NANOGAP has a unique position in the advanced materials market thanks to a patented breakthrough technology platform based on AQCs (Atomic Quantum Clusters). NANOGAP is the only company in the world that produces these very small particles (below 1nm, from 2-100 atoms) with very unique properties. This uniqueness has made it possible to attract partners/customers that include major market leaders and recognized blue-chip industrials. NANOGAP targets a series of markets with explosive diagnostics and antimicrobials is in excess of €1billion p.a. The business growth rates; the combined addressable market for electronics, security, plan foresees revenues climbing to ca. €17million in 2017, generating ca. €8.1 million EBITDA. Exponential growth will continue beyond this point.

NANOGAP's products will be the building blocks of this century's most technologically advanced products, and the key reasons why the company will succeed are:

- **Demonstrated Product Effectiveness**
- **Demonstrated Commercial Demand**
- Strong IP Protection
- Investment risk mitigated through multiple product and market opportunities
- High growth markets targeted

NANOGAP is headquartered in Spain and includes a subsidiary in California

MARKETS ADDRESSED

NANOGAP has targeted opportunities within electronics, security, diagnostics, antimicrobials, and therapeutics, leading to a healthy equilibrium of short, mid and long term applications that will sustain high



levels of company growth over time. Silver nanofibers are the principal contender for a much needed alternative to indium tin oxide (ITO) for transparent conductive films (TCF) used in touchpanels, solid state lighting (SSL) and photovoltaics. With repeat business sales in SSL, two qualified customers, and 250k€ secured in 2013 for custom product development, coupled to future license and supply agreements, this opportunity is poised for rapid growth. Conductive Inks based on NANOGAP silver

commercialization of printed electronics. Development projects are underway with global conductive ink companies. NANOGAP's latest invention, Charge Transfer Cluster Nanosomes (CTC-N) exhibit unique custom product development, product sales and licensing. In security, the ocus is on anti-counterfeit technology and in diagnostics the aim is to nanoparticles offer the benefits of low temperature sintering and long term optical properties and have applicability in both security printing and diagnostic. In both these opportunities, partnerships are in place covering develop targeted separation and imaging technologies for use in based products are finding increased adoption as antimicrobial additives and through collaboration with university partners, AQCs are being evaluated as a therapeutic treatment for cancer, based on topoisomerase inhibition. For both antimicrobial and therapeutic opportunities, an outdiagnostic test kits for point-of-care medical testing. NANOGAP's silver dispersion stability, both key requirements for large icensing business model is being pursued.

Post revenue

and Proven

Business

Model

DEVELOPMENT STRATEGY AND FUNDING

NANOGAP is revenue generating through product sales, has license agreements in place and has secured non-dilutive funding, with retained IP rights, from commercial partners, including recognized blue-chip industrials

Broad product range for established short, medium and long term revenue generating markets. Eleven active patents, five of which are granted and going through international extension provides strong protection of NANOGAP's technology platform

portfolio

and IP

product

Strong

NANOGAP targets a series of markets growing faster than GDP. The combined addressable market for electronics, security, diagnostics and antimicrobials is in excess of €1billion p.a. and the addressable therapeutic market is also in excess of €1billion p.a.

opportunities

Growing

market

Management team has over 40 years industrial experience of both technology commercialization and key target markets, and is supported by leading nanotechnology academics

management

Experienced

Multiple Exit

Options

Includes process oriented companies in materials and chemicals as well as specialists in nanotechnology. Recent comparative examples include PPG's purchase of NanoProducts Corporation, Cabot's purchase of AP Materials Inc. and DOWA's investment in P-Chem

Low cash burn, supported by growing sales, non-dilutive funding from commercial partners and new business development

Financials

Strong

Total investment to date is €4.1 million, formed from a combination of shareholder equity, soft loans and research grants. Current shareholders include the company founders and two technology VCs, Unirisco and Uninvest. XesGalicia made a €1.1 million equity convertible loan investment in February 2012.

NANOGAP is now seeking expansion funding to capture a growing and new series of market opportunities based on identified market and customer needs. Funding will be used for expanding manufacturing capability, increasing business development and investing in R&D and IP development. A total investment of €2.5 million is required, payable in two tranches, the first in January 2014, and the second approximately one year later. An opportunity also exists for the purchase of up to 48% equity from Unirisco and Uninvest.

The business plan foresees revenues climbing to ca. €17million in 2017, generating ca. €8.1million EBITDA. NANOGAP expects to break even in 2015. Exponential growth will continue beyond 2017.

KEY CONTACTS



Tatiana López, Managing Director, tatiana lopez@nanogap.e<u>s</u>



Dr. Allen Reid, Commercial Director a.reid@nanogap.es



Company: AMS Technologies Int Ltd

Participants:

Johannes Herrmann, Teddy Golan **Street:** 1 Yehunathan Netanyahu

City: 60376 Or Yehuda

Country: Israel

Phone: +49 151 18859823

E-Mail: Johannes.Herrmann@ams-tech.co.il

Website: www.amsmembrane.com



AMS Technologies Int Ltd

AMS Technologies develops and markets chemically and thermally stable ultrafiltration and nanofiltration membranes. These membranes represent a technological breakthrough by allowing a significant improvement in the economics of inorganic compounds recovery. AMS offers a complete product line of extreme acid, alkaline, solvent, thermal and pressure stable membranes. Our core technology adds significant value in various applications and industries by way of cost savings, improved recovery rates, greater acid, alkali, solvent supply reliability and clear environmental benefits. Our primary focus is on the mining sector and industries with harsh operating environments such as: Pharmaceutical, Pulp, Rayon, Dairy and Chemicals. Our technology enables state-of-the-art UF and NF membrane integrated parameters that are superior to competing polymeric membranes on the market, while still maintaining high performance of flux and rejection.

- → Looking for funding
- -- Looking for business partners/joint ventures/strategic partnerships
- -- Looking for support in international activities
- → Looking for (pilot project) clients
- → Sector Natural Ressources
- → Sector Technologies

Year Founded: 2012 R&D: completed

Proof of concept: completed Demonstration pilot: starting

Make roll-out: starting Expansion: starting Currency: USA

Amount of funding: 4

Purpose: production marketing Investor: Corporate Investor

Grants



Company: Innovationspark Energy & New Living

Participants: Till-Henning Mohme

Street: Burgherrenstr. 11

City: 12101 Berlin

Country: Germany

Phone: 0171-7812560

E-Mail: t.mohme@web.de

Website: www.effizientwohnen.de





New GreenTec Life - Innovationspark Energy & New Living

The Innovationspark Energy & New Living is a new hybrid between an advisory center and a year-long consumer trade show, free of charge for visitors. Combined with a consulting center, Innovationspark aims to create a new distribution channel for innovative companies, and through this a new exposition-, consulting concept for consumers looking to bring energy efficient solutions to their own home.

Split in over 25 subthemes, providers will have permanent stands presenting their unique energy efficient innovations. Stands will cover areas such as Smart Home, energy efficient living and modernization, renewable energy, provider network consulting, support, financing, and conception. Designed in a large Ikea-like layout, consumers will have the possibility to visit other sections before their final destination, giving them the possibility to gain awareness on other innovations. 80-100 exhibitors will provide visitors with an overview of energy efficient innovations in various fields.

Energy efficiency is a fast growing market, as seen by the number of energy efficient innovations being developed at an extraordinary pace around the world. However most often consumers remain in the shadows of these developments, with no access to them. And when they hear about them, consumers do not necessarily know how they can apply these innovations to their own homes. Without ready-to-go practicability, the subject of energy efficiency cannot have the wide reaching impact that it should have in everyday life, in part because advice is lacking. In order to boost awareness, a centralized offer is needed.

- → Looking for funding
- → Looking for business partners/joint ventures/strategic partnerships
- → Looking for (pilot project) clients
- Innovation in Energy Generation, Distribution, and Storage
- Information diffusion concerning energy efficient technologies

Year Founded: 2014 Currency: Euro Turnover-2013: 0 Turnover-2014: 1,15

Amount_of_funding: 0.03 - 0.15

Purpose: several parts like prefounding costs and completing the overall financing

Investor: Angel Investor, Corporate Investor, Investing Partners

Grants



Company: Tauriga Sciences, Inc.

Participants:

Seth M. Shaw, Chief Executive Officer **Street:** 39 Old Ridgebury Road, Ste. 3

City: 06810 Danbury, Connecticut

Country: USA

Phone: 917-796-9926

E-Mail: sshaw@tauriga.com **Website:** www.tauriga.com





Tauriga Sciences, Inc.

Tauriga Sciences Inc., OTCQB: TAUG, is a diversified company focused on generating profitable revenues through license agreements and the development of a proprietary technology platform in the nanorobotics space. On November 25, 2013, Tauriga Sciences signed a definitive agreement to acquire Plius Energy LLC, a developer of alternative cleantech energy solutions. Pilus Energy is developing microbial solutions that clean polluting molecules from wastewater. In the process, the technology generates electricity and produces economically important gases and chemicals. Pilus Energy licenses a low-cost, scalable electrogenic bioreactor platform and wastewater-to-value BactoBots. Pilus Energy will also derive additional revenues from carbon and renewable energy credits.

- → Looking for funding
- → Looking for business partners/joint ventures/strategic partnerships
- -- Looking for support in international activities
- → Looking for (pilot project) clients
- Raw Material Mining, Recycling, New Materials
- → Water-related Technologies

Year Founded: 2010 R&D: completed

Proof of concept: completed Demonstration pilot: starting

Make roll-out: starting Expansion: starting Currency: USA

Amount of funding: 2 million

Purpose: Fund Pilot Test for our EBR

Investor: Angel Investor, Venture Capital, Corporate Investor

Grants



Company: Coligro Oy

Participants:

Mr. Panu Miettinen

Street: Westendintie 1 A

City: 02160 Espoo Country: Finland

Phone: +358401741171

E-Mail: panu.miettinen@coligro.com

Website: www.coligro.com

Coligro Oy, the Future of Surfaces

Coligro has created a novel patent pending technology that will be the next 'killer application' in building's materials market. We provide reactive self-cleaning, sustainable and air-purifying surfaces.

Our surface treatment solution will

- 1. Protect the treated material against UV, exhaust, acid rain and freezing,
- 2. Make the treated material reactive self-cleaning and sustainable,
- 3. Purify the air around treated materials, and
- 4. Enable building owners achieving sustainable life-cycle cost savings due to diminished need for maintenance, repair and cleaning costs.
- → Looking for funding
- --> Raw Material Mining, Recycling, New Materials

Year Founded: 2009 R&D: completed

Proof of concept: completed Demonstration pilot: completed

Make roll-out: starting Expansion: starting Currency: Euro

Turnover-2013: 0.02 Turnover-2014: 0.9 Amount of funding: 1.5

Purpose: Market launch and developing new applications Investor: Angel Investor, Venture Capital, Corporate Investor



Company: Elemetal BV

Participants:

Danny de Vries, CEO

Street: Molengraaffsingel 12-13

City: 2629 JD Delft Country: Nederland Phone: 0152400116

E-Mail: mvdoorne@elemetal.eu

Website: www.elemetal.eu





Elemetal BV

Elemetal is a spinoff from the TU Delft founded August 2009, that focuses on upcycling of non ferrous metals from secondary and or waste streams, such as the waste to energy bottom ash.

- → Looking for funding
- -- Looking for business partners/joint ventures/strategic partnerships
- → Looking for (pilot project) clients
- --> Material Mining, Recycling, New Materials

Year Founded: 2009 R&D: completed

Proof of concept: completed Demonstration pilot: completed

Make roll-out: starting Expansion: starting Spin-off: completed Currency: Euro

Turnover-2010: 0,026 Turnover-2011: 0,124 Turnover-2012: 0,127 Turnover-2013: 0,241 Amount of funding: 20

Purpose: To build three plants.

Investor: Angel Investor, Corporate Investor

Grants



Company: REMONDIS Aqua group



REMONDIS Aqua group

The REMONDIS Aqua group is specialist for dependable as well as efficient water management. As a partner for municipalities, collectives and the industry the company is active in Germany as well as internationally. Focus of the international water activities are the markets in Turkey, Russia, India, Poland, Spain and other European countries.

REMONDIS is one of the world's largest private service providers for water and recycling management and provides professional services for more than 30 million people. REMONDIS and its associated companies are present in 35 countries over 4 continents, among these China, India, Taiwan, Australia and New Zealand. By the acquisition of the former Thyssen subsidiary Xervon and the Eurawasser group from Suez Environnement the REMONDIS group is increasing to 30,000 employees and an estimated turnover for 2012 of over 6 billion €.

Value adding expert contributions from past & present experiences from various companies helps us to further understand and improve the current challenges we face in our own activity of businesses.

We are always also on the look out for attractive financing solutions as well as to find potential strategic co-operations for upcoming business activities.

"Water, raw materials and energy - for now and for the future" - So is our motto at REMONDIS! There are significant challenges for the sustainable management of our natural resources today.

Climate change, a changing demography, global value chains, pollution, and excessive exploitation as well as a growing world population in the picture doesn't help to make things better. Hence, technologies that provide solutions for more efficient use of our natural resources or provide us with alternative sources are the need of the day. REMONDIS is always looking out to improve its services through the use of advanced technologies for efficient and sustainable resource management.



Company:

Innovation Center for Mobility and Societal Change

Street: Torgauer Str 12 - 15

City: 10829 Berlin **Country:** Germany

Phone: +49 30 238884 140

E-Mail: florian.lennert@innoz.de

Website: www.innoz.de

Innovation Center for Mobility and Societal Change

The Innovation Centre for Mobility and Societal Change (InnoZ) researches, develops and pilots intelligent urban mobility, energy and infrastructure systems and application in cooperation with science, cities and industry.

Its core partners include the German Aerospace Center, DLR, the Social Sciences Centre (WZB), Deutsche Bahn, T-Systems and Siemens. InnoZ works with over 40 other partners on electric mobility, smart grid, renewable energy and smart infrastructure projects and launched and coordinates a living lab for the intelligent city on the EUREF Campus at Gasometer Schoeneberg in Berlin.

The intelligent city requires innovation and entrepreneurship.

Developing intelligent sustainable technologies - for habitat and life support systems - is the great challenge of our times.



Company:

NEXT ENERGY - EWE-

Forschungszentrum für Energietechnologie e. V.

Street: Carl-von-Ossietzky-Str. 15

City: Oldenburg **ZIP-Code:** 26129

Country: Germany

Phone: +49 441-99906-310

E-Mail: alexander.dyck@next-energy.de

Website: www.next-energy.de





NEXT ENERGY - EWE-Forschungszentrum für Energietechnologie e. V.

- → Head of Division Fuel Cells Research and development of efficient energy supplies
- energy, efficiency, hydrogen, methanol, fossil fuels, fuel cells, batteries, solar, power demand, demand side management, power to gas, V2G, electro mobility, micro CHP, electric grid,. Power input, ...
- → Integration and use of renewable energy to fulfill todays user demands.



Company: DWR eco GmbH

Entrepreneur: David Wortmann

Street: Sophienstraße 16

City: Berlin

ZIP-Code: 10178

Country: Germany

Phone: +49 30 609819500

E-Mail: wortmann@dwr-eco.com

Website: www.dwr-eco.com



DWR eco is a consulting and communications agency specialising in clean technologies, sustainability and science. We provide our clients with expertise in public affairs, public relations and strategy consulting.

At DWR eco, we believe in quality solutions for a sustainably developed world. Years of international experience in environmental and energy technologies, business, media, science and politics allow us to successfully create effective frameworks for our clients' innovations – from alternative energies to recycling management – and thereby expedite their success.

We mediate between companies and their products as well as markets, politics and media. Our common objective: to implement success factors for innovative technologies and ideas.

We create sustainable development success!

The threats of global warming and limited natural resources demand a fundamental transformation of our economic and energy system. In order to secure future energy and raw material supply, and thus economic growth and prosperity, we have to adapt to the challenges raised by the limits of our planet.

I am convinced that the transition to a sustainable economy based on renewable resources is technically and cost-efficiently feasible. Huge achievements in the field of sustainable resource technologies have been observed in recent years and the technical progress is even going to speed up. However, the market entry and survival of green innovations is often threatened by political intransigence and economic short-sightedness. Therefore we need to make an effort to develop a regulatory framework that is as innovative and sustainable as the technologies available.





Company: ORRO.CO Ltd.

Street: Westend

City: 60325 Frankfurt
Country: Germany
E-Mail: chris@orro.co

Website: www.orro.co





ORRO.CO Ltd.

ORRO.CO, a German Limited Company, was founded by Christopher Römer. At ORRO.CO, we believe that creativity will insure a sustainable future for the next generation. The partnership's combined experience is used to offer advisory services and make and facilitate private investments in multiple sectors with a strong focus on frontier markets. ORRO.CO views measurable and positive impacts on natural and human resources as an integral part of its commercial strategy. Therefore, in addition to strong financial returns, ORRO.CO activities are designed to be beneficial to a target ecosystem and its population.

ORRO.CO facilitates the "ideas of the future". Its work at the frontiers of markets and technology allows for rapid project development and return-on-investment for the partners. On a limited basis, ORRO.CO may act as a strategic advisor to select clients. Furthermore, ORRO.CO is a specialized event manager based in Frankfurt. We curate premium event products for business and governments across a wide range of industries. We understand the importance of gaining value for money, return on investment and maximum effective exposure at any event. As a dedicated B2B & G2B service provider, we work hard to understand the ever-changing needs of business development while being true to our mantra. Keynote addresses at our events are delivered by distinguished local government officials, senior industry executives and influencers from throughout the region.

- → discuss Europe's future in the Energy sector
- → how to identify and/or bring leading Energy technology to Europe
- → finding sources of funding for Europe's Energy sector
- → taking a long-term look at securing Europe's energy independence and options of exploring fossile fuel extraction from shale formations

Europe needs to take a close look at sustainable technologies not just in the field of sustainable energy resources, but also fossile fuel resources.

There are many inventions out there which can help to greatly reduce the carbon footprint and environmental pollution when extracting fossile fuels.

Since fossile fuels will stay around for a long time as part of the energy mix, introducing more green technology in, for example, the Oil&Gas industry can have a huge impact on improving the environment.



Company: nextcycle

Street: Windheimstraße 5

City: Hannover

ZIP-Code: 30451

Country: Germany

Phone: +49 511 16581385

E-Mail: rudolph@nextcycle.de

Website: www.nextcycle.de

nextcycle



nextcycle

- nextcycle is your outsourced innovation department for sustainable growth. With our team of engineers, strategy consultants and designers we support you in the transition from linear to circular economics by creating strategies and business models for resilience and sustainability.
- Sustainability resource technology is essential for the transition to a sustainably society in which sustainability is an approach to creating value that sustains or enhances the systems (resources and processes) upon which that value depends.



Company: Finpro, Finnisches Aussenhandelsbüro

Participants:Petri Katajamäki

Street: Nymphenburger Str. 20a

City: 80335 München

Country: Germany

Phone: +491723005084

E-Mail: petri.katajamaki@finpro.fi

Website: www.finpro.fi

Finpro, Finnisches Aussenhandelsbüro

- → Looking for funding
- -- Looking for business partners/joint ventures/strategic partnerships
- → Innovation in Plastic Generation and Recycling
- → Innovation in Energy Generation, Distribution, and Storage
- → Water-related Technologies



Company: Autodesk

Participants:

Karsten Højberg, Tanja Pikula

Street: Ganløseparken 25

City: 3660 Stenløse

Country: Denmark

Phone: +45 21 56 49 40

E-Mail: karsten.hojberg@autodesk.com

Website: www.autodesk.de

Autodesk

The Autodesk Clean Tech Partner Program supports the efforts, innovations, and environmental advancements of clean technology pioneers by providing world-class software to design, visualize, and simulate groundbreaking ideas. Clean tech companies in North America, Europe, Israel, Japan, and Singapore who can benefit from Autodesk solutions for Digital Prototyping are invited to apply to the Autodesk Clean Tech Partner Program, which provides up to €120,000* worth of software for only €50.

Using digital prototypes, clean tech innovators can explore and communicate ideas, test multiple concepts, and accelerate improvements, while supporting the reduction of potentially costly errors.

www.autodesk.co.uk or www.autodesk.de and add a forward slash and cleantech to apply.

- → Looking for business partners/joint ventures/strategic partnerships
- → Year Founded: 1982



Company: Freudenberg New Technologies SE & Co. KG

Participants:

Dr. Klaus-Dietmar Wagner **Street:** Hoehnerweg 2-4

City: 69469 Weinheim

Country: Germany

Phone: +496201807742

E-Mail: claudia.kling@freudenberg.de

Website: www.fnt-kg.de

Freudenberg New Technologies SE & Co. KG

- → Sector Natural Ressources
- → Sector Technologies



Company: Andersen Marketing KG

Street: Mommsenstr. 65

City: Berlin

ZIP-Code: 10629 **Country:** Germany

Phone: +4930 8826772

E-Mail: info@andersen-marketing.de **Website:** info@andersen-marketing.de



Andersen Marketing KG

Startup and SME Consulting in Marketing, Sales, Business Model Optimization and Business Networking.



Company: SGL Group SE

Street: Werner-von-Siemens-Straße 18

City: Meitingen

ZIP-Code: 86405

Country: Germany

Phone: +498271830

E-Mail: markus.forstmeier@sqlcarbon.de

Website: www.sglgroup.com





SGL Group SE

We are SGL Group – The Carbon Company, one of the worldwide leading manufacturers of carbon-based products.

We have an in-depth materials, production, applications and engineering expertise, a comprehensive graphite and carbon fiber based product portfolio, and an integrated value chain from carbon fibers to composites. We operate close to our customers through a global sales network and state-of-the-art production sites in Europe, North America and Asia.

: In the long run we do not have any other option rather than relying on sustainable technologies, both from an environmental and an economic persepctive.

WORLD RESOURCE VENTURES Berlin, December 10th & 11th, 2013 WORLD RESOURCE VENTURES



Company: Dr. Max Iann Invest GmbH

Street: Alte Dorfstrasse 3

City: Baunch

ZIP-Code: 96148

Country: Germany

Phone: +49 172 86 70 222

E-Mail: max.iann@iannholding.com



Dr. Max Iann Invest GmbH

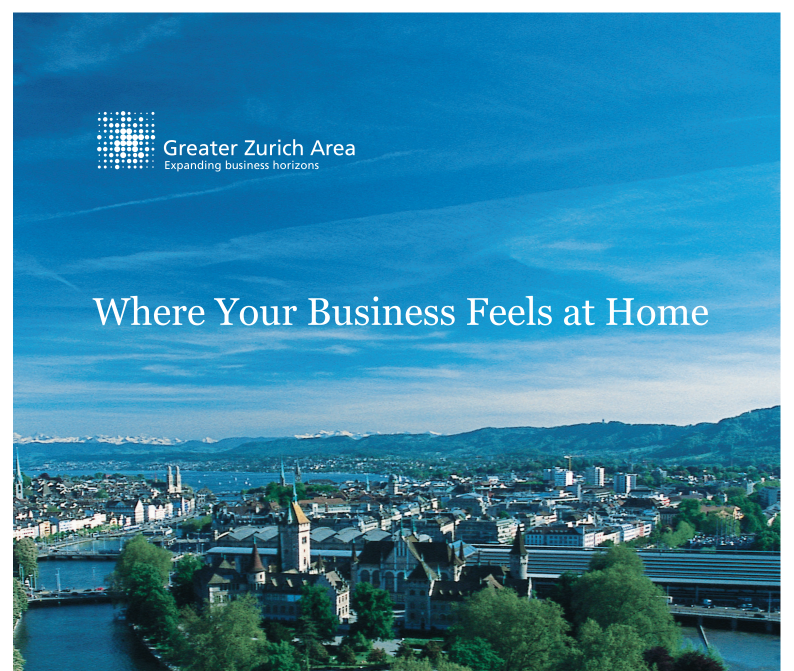
- → M&A Investment Plattform for B2B Industrials- utilities, oil and gas
- → Find potential M&A targets
- → Long term investment opportunities



RAUE LLP is an independent, international law firm in Berlin. More than 50 lawyers advise companies, investors, and the public sector on investment projects, transactions, regulatory issues, and dispute resolution matters. Our practice is characterized by a strategic focus on industries that we are advising extensively: Energy and Natural Resources; Healthcare; Infrastructure and Transportation; Venture Capital and Private Equity; Media, Internet, and Telecommunications; Arts and Culture; and Real Estate. We are familiar with the technological, economic, and regulatory characteristics of these sectors and develop innovative legal solutions for them.

Raue LLP Potsdamer Platz 1 10785 Berlin Tel +49 (0)30 818 550-0 info@raue.com





An extremely stable and predictable legal and political environment, a highly competitive tax system and an outstanding quality of life are among the key factors making Switzerland and the Greater Zurich Area a leading European location for companies and individuals looking for reliable long-term opportunities for their business and eapital.

The Greater Zurich Area AG assists you in choosing your business location – proficiently and free of charge.

www.greaterzuricharea.ch