



WORLD RESOURCE VENTURES

Welcome to WORLD RESOURCE VENTURES

Berlin, June 12th & 13th, 2013

RAUE LLP

RBS roever
broenner
susat

 Greater Zurich Area
Expanding business horizons

 **SGL GROUP**
THE CARBON COMPANY

ARGONAS
CORPORATE FINANCE ADVISORS

 **LIAA**

Argentina



Botschaft der
Republik Argentinien



mitsubishi
MOTORS

Drive@earth

ABA

INVEST IN AUSTRIA



TIERPARK BERLIN

DER HAUPTSTADT ZOO



ZOO-AQUARIUM BERLIN

DER HAUPTSTADT ZOO



ZOO BERLIN

DER HAUPTSTADT ZOO

Thanks to our Host
Berlin Zoo - Tierpark Berlin



COMPANY PROFILE

COMPANY PROFILE

About us

RBS RoeverBroennerSusat is one of Germany's leading independent medium-sized auditing and tax consulting firms. RBS RoeverBroennerSusat Rechtsanwalts-gesellschaft 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



WORLD RESOURCE VENTURES

Introduction to this handout

This document contains exclusively the profiles of all presenting companies.
We focus on those to avoid superfluous paper use and weight for you to carry around.

A **complete documentation** with all profiles will be mailed to all attendees.



**Tierpark Berlin | Zoo Aquarium Berlin | Zoo Berlin
CEO Gabriele Thöne**

I am very honoured that **World Resource Ventures** 2013 is being held at the Tierpark Berlin, and I would be extremely pleased to welcome you there in person this year!

Sustainability, Latin *perpetuitās*, is the enduring and unremitting. It has taken us humans a long time to recognise sustainability as something precious. At work, in the economy and in the environment. This is in spite of the fact that we have the best teacher of all right before us. Nature.



The Tierpark Berlin with its more than 7,300 animals in nearly 900 forms, Europe's largest and most beautiful parkland zoo with unique botanical gardens on 160 hectares, preserves the diversity of life on our wonderful planet. Nature conservation, education, research and recreation are among our classic purposes. More than one million visitors per year understand our mission and take part by exploring the park.

But our mission goes beyond that as well. We build a bridge through time. Many animal species are endangered, in large part due to the thoughtless actions of humanity. With every species that goes extinct, we commit the irreversible exploitation of life and destroy a chain of which we ourselves are often the weakest link.

This is why zoos are important institutions, also and especially in modern times. This is why the Tierpark Berlin is important.

This is why it is important, here at the Tierpark Berlin, to use contemporary means beyond the high quality presentation of animals in order to clearly illustrate to many people what a treasure life in all its diversity truly is: visible life – highly complex creatures such as whales, the giants of the ocean, but especially also invisible life – the microbiology which is far more important to our own survival than we suspect. That is something we want to demonstrate in our **project GALAPAGOS – Nature's Message**, which was conceived as part of the "**Tierpark 2020+**" master plan. We want to give nature a message since we consider ourselves part of its message. Sustainable.

Using resources sparingly and with awareness. Like a trustee. At its core, the treasure we protect and preserve is always reduced to one thing: life and therefore the future. Let us work on this to the best of our ability. I am looking forward to many new impulses. That gives us new strength. I am looking forward to your support!

With kind regards and in solidarity, Yours sincerely

Gabriele Thöne



WORLD RESOURCE VENTURES

Further Sponsors of WORLD RESOURCE VENTURES



**BANKHAUS
JUNGHOLZ**



SUPPORTING NETWORK



WORLD RESOURCE VENTURES

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013





WORLD RESOURCE VENTURES

Media Partners of WORLD RESOURCE VENTURES

LIFESTYLE
CLEANENERGY

 **GreenTec**
Awards

Cleantech 

BIZZiety
...das Magazin für den Mittelstand

Wirtschaftsblatt
STANDORTMAGAZIN DES DEUTSCHEN MITTELSTANDS

VentureCapital
Magazin

pure
by PremiumPark



P.T. MAGAZIN
für Wirtschaft und Gesellschaft

kompetenznetz
mittelstand

 **iBusiness**
Zukunftsforschung für interaktives Business

Green VC™
greenvc.org

Forum
Nachhaltig Wirtschaften

Forum
CSR international

 **clean**
tuesday

FOU BERLIN
THE SUSTAINABILITY MAGAZINE

360report
Dein Nachhaltigkeitsbericht

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 11th - Raue LLP, Potsdamer Platz 1

- 1 p.m. - 6.30 p.m. **Coaching** of presenting entrepreneurs
- 7 p.m. - 9.00 p.m. **Reception** for patrons, sponsors & presenting entrepreneurs
Sponsored by Schuchmann Wines
and the Embassy of Georgia
Welcome: Dr. Jörg Jaecks, Partner, Raue LLP

June 12th

- 8.30 a.m. **Check-in**
- 9.45 a.m. **Welcome**
Ulf Leonhard, Leonhard Ventures
Gabriele Thöne, CEO Berliner Zoologischer Garten AG
"Project Galapagos"
- 10.05 a.m. Dr. Jörg Jaecks, Raue LLP, Initial Partner
Rainer Weichhaus, RBS RoeverBroennerSusat GmbH & Co. KG,
Initial Partner
- 10.25 a.m. Renate Künast, Chairwoman of the parliamentary group
Alliance 90/The Greens

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 12th

Inspirations wam up

- 10.40 a.m. Werner Maass, VDI Zentrum Ressourceneffizienz GmbH
10.55 a.m. Dr. Jörg Mandel, Fraunhofer IPA
11.10 a.m. Prof. Dr. Werner Kloas, Leibniz-Institut für Gewässerökologie und
Binnenfischerei
11.25 a.m. Dr. Volkmar Dietz, Federal Ministry of Education and Research

Inspirations Ia

- 11.40 a.m. Martin Charter, Centre of Sustainable Design
11.55 a.m. Dr. Markus Forstmeier, SGL Carbon GmbH
12.10 a.m. Christian Römlein, Bubbles & Beyond

12.25 a.m. Coffee break

Inspirations Ib

- 12.55 a.m. Dr. Peter Buchholz, German Mineral Resources Agency
1.10 p.m. Dr. Peter Grambow, Bavarian Cluster Nanotechnology
1.25 p.m. Andre Reichel, Zeppelin University

1.40 p.m. Lunch Break

Coffee

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 12th

Inspirations II

- 3.00 p.m. Andreas Scholz-Fleischmann, Board Member,
Berliner Stadtreinigung (Berlin Waste Management Company)
- 3.15 p.m. Fieder Söling, Berliner Stadtreinigung, Innovations in Waste
- 3.30 p.m. Prof. Dr. Wilhelm-Günther Vahrson,
Eberswalde University for Sustainable Development
- 3.45 p.m. Michael Rolland, Association of Private Forest Owners
- 4.00 p.m. Dirk Riestenpatt, Berlin Forests, FSC Germany
- 4.15 p.m. Michal Prinz zu Salm-Salm, Investments in Agriculture & Forests
- 4.30 p.m. Peter Siegert, MITSUBISHI MOTORS Deutschland GmbH

4.45 p.m. **Business Opportunities in Argentina**

Resources and sustainability in Argentina

Ricardo Vignolo, Embassy of Argentina
Professor Günter Busch, Givon GmbH/ BTU Cottbus

Legal framework

Frederico G. Leonhardt, Leonhardt, Dietl,
Graf & von der Feucht abogados

Company Presentation

E-Block, Rafael Rodriguez, recycled plastics

Investment Opportunities in Argentina

Tobias Gierling, Embassy of Argentina

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 12th

Resumee

6.15 p.m. Ulf Leonhard, Leonhard Ventures

6.30 p.m. **End of forum day 1**

Transfer to Restaurant Noiquattro, Südsterne 14
(Ecke Lilienthalstraße). Berlin-Kreuzberg (with shuttle or own transfer)

7.00 p.m. **Reception**

Sparkling wine from Argentina
Empanadas (courtesy of the embassy of Argentina)

Moonlight

Blomeyer Cheeses, Noiquattro Restaurant,
Argentinien Import AG (wines from Argentina)

Embassy of Argentina

Mitsubishi

Speeches

Prof. Dr. Peter Raue, Raue LLP, Initial Partner

Georg Prinz zur Lippe, Schloss Proschwitz, Saxonian Wine Maker

10.30 p.m. **End of day 1**

Prof. Dr. Peter Raue

Potsdamer Platz 1

10785 Berlin

Email: info@raue.com

Website: www.raue.com

Tel + 49 (0) 30 818 550 - 0

Fax + 49 (0) 30 818 550 - 100



Prof. Dr. Peter Raue

Prof. Dr. Peter Raue

was born in Munich in 1941 and studied law, drama and philosophy at Freie Universität Berlin. Since 1971 he has been active as a lawyer primarily in the area of arts, copyright, press and media law as well as restitution law.

Peter Raue is name giving partner of RAUE LLP, an independent, international full service law firm in Berlin.

Apart from his professional activity as a lawyer he is actively involved in the art and culture scene. Among other things, he was initiator of the MoMA exhibition in Berlin in 2002 and the Metropolitan Museum of Art exhibition in Berlin in 2007.

Since 2005 Peter Raue has been Honorary Professor at the Freie Universität Berlin. In the same year he received the Federal Cross of Merit.

RAUE LLP

RAUE LLP is an independent, international law firm in Berlin. More than 50 lawyers advise companies as well as public sector entities 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: Venture Capital and Private Equity, Media, Internet and Telecommunications, Arts and Culture, Energy and Natural Resources, Healthcare, Infrastructure and Transportation, and Real Estate.



Company:

Weingut Schloss Proschwitz
Prinz zur Lippe GmbH & Co. KG

Name of Participant: Dr. Georg Prinz zur Lippe

Street: Dorfanger 19

City: Zadel über Meißen

ZIP-Code: 01665

Country: Deutschland

Phone: +49 (3521) 76760

E-Mail: wein@prinz-lippe.de



**Weingut Schloss Proschwitz
Prinz zur Lippe GmbH & Co. KG**

Im Herzen des sächsischen Weinanbaugebietes, mit Blick auf die alt ehrwürdige Albrechtsburg zu Meißen und das wunderschöne Elbtal finden Sie die Weinberge des Weingutes Schloss Proschwitz.

Dr. Georg Prinz zur Lippe kaufte nach 1990 sowohl das Weingut als auch 1997 den alten Familiensitz, das Schloß Proschwitz zurück und baut es seitdem Schritt für Schritt mit hohem persönlichem Engagement wieder auf. Das älteste und mit 87 ha größte private Weingut im Osten Deutschlands wurde bereits 1996 als erstes sächsisches Mitglied in den renommierten Verband deutscher Prädikats- und Qualitätsweingüter (VDP) aufgenommen. Die Weine des Gutes gelten bei Weinfreunden und Kritikern auf der ganzen Welt heute wieder als echte Raritäten und Visitenkarten des sächsischen Genusses.



Neben der hohen Qualität der Weine stehen Kunst, Kultur und Genuss im Mittelpunkt der vielfältigen Veranstaltungen des Gutes. Bei Führungen durch das barocke Ensemble von Schloss Proschwitz, Gala-Abenden und Konzerten kann man hautnah erfahren, wie Sächsische Geschichte und feinste Genussskultur wieder lebendig werden.

Das gutseigene Restaurant in Zadel offeriert auf einer kleinen & feinen Karte frische Spezialitäten aus der Region und eine erlesene Auswahl sächsischer Weine an. In den individuell und charmant eingerichteten Gästearmten kann man den Tag in aller Ruhe ausklingen lassen und nach einem reichhaltigen Frühstück am nächsten Morgen zu einer ausgiebigen Tour durch das sächsische Elbtal aufbrechen.

PROGRAM

Presenting Entrepreneurs



WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013

WORLD RESOURCE VENTURES

June 12th

Presenting Entrepreneurs

Company Presentations A

11.25 a.m.	etuktuk	Wolfgang Knörr	electric mobility
	biodeals	Gero Gode	portal
	DMD	Gianfranco Bellaza	water disinfection
	Vigicell	Jean Emmanuel Gilbert	water technology
	Nleaks	Omri Dotan	leakage detection

12.55 a.m. Company Presentations B

	Enerlog	Marius Schie	mobile biomass heating
	2ZK-Tuzetka	Patrick de Jamblinne	systems
	B3technologies	Loic Tron	Biomass
	Leuphana University	Katharina Averdunk	advanced materials sustainable aviation fuels

3.00 p.m. Company Presentations C

	ecocusus	Matthias Hölscher	organic fertilizer
	KTG Agrar	Benedikt Förtig	Agriculture
	Klaus Wolters Werk	Klaus Wolter	energy and water generation
	Technology Advisors TAG	Jacek Helle	Solar technology
	Acrylamp	Thomas Leibe	High Tech Lighting
	Deutsche Lichtmiete	Alexander Hahn	energy efficient lighting

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: E-Block
Name of Participant: Nicolas Nabhen
Additional Participant: Rafael Rodriguez
Street: 15 th street
City: General Pico
ZIP-Code: 6360
Country: Argentina
Phone: 5491144363561
E-Mail: dosenes@live.com
Website: www.eblockargentina.com.ar



E-Block

E-Block focuses on the design of construction materials made of recycled plastics. The main idea is to clean landfills reincorporating plastics from landfills on the productive circuit.

We add value to a resource not developed yet in our country. E-Block products allow building without changing the construction process being respectable with the environment, more efficiency and less cost.

We are currently testing the plates but we plan to develop bricks, floors, ceilings and other materials for the construction industry using this raw material.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



Company: eTukTuk GmbH
Name of Participant: Adam Rice
Additional Participant: Wolfgang Knoerr
Street: Rothenburgstr. 36
City: Berlin
ZIP-Code: 12163
Country: Germany
Phone: +49-30-5165 5100
E-Mail: info@etuktuk.com
Website: www.etuktuk.com



eTukTuk GmbH

eTukTuk GmbH is the exclusive distributor of the electric TukTuk, the eTuk for Germany, operates as special event, promotion, advertising and tour rental company.

We also sell the eTuk for use as delivery vehicles or shuttles, and offer a partner and license system to entrepreneurs interested in creating a sustainable business.

Welcome to the revolution in the evolution of e-Mobility!

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Biodeals.de
Name of Participant: Gero Gode
Additional Participant: Stephanie Anger
Street: Konrad-Adenauer-Allee 7
City: Augsburg
ZIP-Code: 86150
Country: Germany
Phone: 01623221087
E-Mail: gero@biodeals.de
Website: www.biodeals.de



Biodeals.de

Biodeals.de is the biggest daily deal website for sustainable products worldwide and one of the the biggest websites for sustainable products in Germany.

Biodeals.de offers coupons of a new sustainable shop every day - online and local stores.

The company is profitable, with an organic growth of 5-10% per month.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: DMD srl

Name of Participant: DUSSIN PAOLO

Street: Via Monte Comun 25

City: San Giovanni Lupatoto-VERONA

ZIP-Code: 37057

Country: ITALY

Phone: +39045569072

E-Mail: info@dmdsrl.eu

Website: www.dmdsrl.eu



DMD srl

DMD srl is a young Italian company operating in medical device distribution and water treatment-disinfection sector.

Looking only for innovation products, DMD, exclusive distributor in Italy for an innovative chemical product, has specialized into the Legionella water infection problem, managing a structured system with patented components to fight and take under control the Legionella bacteria in the hot water system of residential building such as hospitals or nursing home, hotels or camping.

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
santé & environnement



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: nleak, Ltd.

Name of Participant: Omri Dotan

Street: Hatahana 42

City: Binyamina

ZIP-Code: 30500

Country: Israel

Phone: 972505917701

E-Mail: omri@nleakltd.com

Website: www.nleakltd.com



nwl - no water leak

The water problem, be it theft, losses, waste, leaks and associated damages is big and growing. Today, water damage claims alone account for 40 percent of total damage claims paid by the insurance companies - 12B in 2012 in US and EU.

Municipal water losses range from 8 to 37 percent. Many products exist but no solution is found; the reason is the lack of effective, reliable, easy to use, ubiquitously affordable water leak detection and prevention technologies.

nleak realized that the market needs an affordable and effective means to detect leaks in commercial, residential and municipal settings, with focus on very short detection times, higher accuracy, ease of use, and high affordability.

Since March 2011 nleak has been developing the core technology and first generation of nwl – no water leak, a smart water leak prevention system based on a unique, patented and proprietary FFT-DSP based detection method using Acoustic Sensor Modules, a controller and a main shut off valve with a built-in ASM. The system is designed to protect properties against water leak damages and loss of precious water resources.

The nwl system addresses over 50% of the root causes for water damages stemming from wear and tear, frozen pipes, human errors, overflows, misuse and theft and will reduce the extent of damage from water leaks by 80% for these situations.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: ENERLOG GmbH

Name of Participant: Marius Schie

Additional Participant: Julia Kallenberg
und/oder Andreas Badstübner

Street: Steinfurther Straße 5

City: Wolfen

ZIP-Code: 06766

Country: Deutschland

Phone: 03493-89922-0

E-Mail: julia.kallenberg@enerlog.de

Website: www.enerlog.de

ENERLOG
Energie. Heute & morgen.



ENERLOG GmbH

ENERLOG produces mobile biomass heating systems for sale, rent and contracting.

Company: 2ZK - TUZETKA SA
Name of Participant: Patrick de Jamblinne
Street: Avenue reine Astrid, 6
City: Nivelles
ZIP-Code: 1400
Country: Belgique
Phone: 32478475433
E-Mail: patrick@2zk.eu
Website: www.2zk.eu



2ZK - TUZETKA SA

2ZK, Tuzetka, supplies equipment and know how to process large quantities of biomass such as wood, agro waste and herbaceous biofuels.

After processing, the biomass is sold for various bio-based purposes: energy, bio-polymers, animal bedding and the rising market of biofuels second generation etc. The production can be exported or used locally.

Tuzetka provides communities and local district authorities with the logistics and technical infrastructure to move away from the use of fossil fuels for their energy needs, initially concentrating on communal district heating i.e. by implementing a "biomass trade centre".

Tuzetka is targeting to agglomerate, process and distribute large quantities of already available biomass from wood and agro waste to customers such as utilities, district heating operators, building material producers and CHP operators.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: BT3 Technologies
Name of Participant: Loïc Tron
Street: 8 impasse Bellevue
City: Meylan
ZIP-Code: 38240
Country: France
Phone: +33142949350
E-Mail: loic.tron@bt3technologies.com
Website: www.bt3technologies.com



BT3 Technologies

BT3 Technologies offers disruptive technologies based on biosourced green chemistry to convert paper and cardboard into advanced materials.

The technologies bring water, grease and gas resistance so that they can be used to produce packaging, secondary or even food packaging. The technologies are cost competitive and maintain the recyclability or biodegradability of the treated materials.

We are raising funds in order to build up a pilot plant to start serving the market. Important projects are being developed in the corrugated cardboard and printed boards businesses.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Leuphana University Luneburg
Name of Participant: Katharina Averdunk
Street: Scharnhorststraße 1
City: Luneburg
ZIP-Code: 21335
Country: Germany
Phone: +49 4131.677-2087
E-Mail: averdunk@inkubator.leuphana.de
Website: www.leuphana.de



Leuphana University and INOCAS

The research project "Platform for Sustainable Bio Jet Fuel Production" at the Leuphana University aims at developing concepts that allow for an environmentally, socially and economically sustainable production of vegetable oils.

INOCAS is the project's spin-off responsible for pushing on the commercial implementation of the concepts developed.

Company: ECOSUS Spezial-Substrate
Name of Participant: Matthias Hölscher
Street: Lopshorner Weg 80
City: Augustdorf
ZIP-Code: 32832
Country: Germany
Phone: +49 5237 5958
E-Mail: info@ecosus.de
Website: www.ecosus.de



ECOSUS Spezial-Substrate

ECOSUS is developing, producing and marketing products with increased ecological and sustainable properties.

Current Business activities are:

- Organic Waste Management: Composting; Humification instead of Mineralisation. Higher yields, better quality and lower operation costs.
- Terra Preta-Products: Most ecological and sustainable soil amendments and growing media. The worlds first certified organic TP-Products.
- Waterless Sanitation: Toilet Litter which does the hygienic transformation on its own and all biological in about 3 weeks. If patenting process allows, I will present the worlds smallest Mobile Toilet, invented by myself.
- Hunting Equipment: Treestands from recycled plastics, Gelber Sack, with 15 years of warranty and an unbeatable eco-balance. No comparable products on the market.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: KlausWoltersWerk
Name of Participant: Klaus Wolter
Additional Participant: Abdullatif AISheikhly
Street: Lakronstraße 56
City: Düsseldorf
ZIP-Code: 40625
Country: Deutschland
Phone: +49 177 670 7711
E-Mail: powerandwater@woltergmbh.com



KlausWoltersWerk

KlausWoltersWerk präsentiert einen neuen Weg, Energie- und Wasser zu gewinnen.

Dieser neue Weg - das Wärme- Schwerfeldprinzip - basiert technisch auf dem Ablauf des Wetters, verpackt in eine Maschine und ergänzt durch ein Wasserkraftwerk. Verdampfen, kondensieren als Wolke, abregnen und das herabfließende Wasser in dem Wasserkraftwerk in Elektrizität wandeln. Das Kondensat ist dabei bestes Regenwasser.

Das Ziel des Unternehmens KlausWoltersWerk ist es, diese grund-und spitzenlastfähige Lösung der Energie- und Wasserversorgung in den nächsten Jahren weltweit und flächendeckend einzuführen.

Company:

Technology Advisors Germany TAG GmbH

Name of Participant: Jacek Helle

Additional Participant: Dr. Dieter Ostermann

Street: Bussardweg 1

City: Neuss

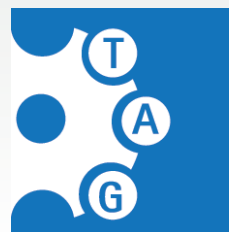
ZIP-Code: 41468

Country: Germany

Phone: 017684892589

E-Mail: j.helle@tag-gmbh.de

Website: www.tag-gmbh.de



TECHNOLOGY
ADVISORS
GERMANY



Technology Advisors Germany TAG GmbH

Technology Advisors Germany TAG GmbH is one of the leading companies in the evaluation, development and utilization of advanced and patented technologies. The Company is an integral part of a dynamic technology and research network and has enjoyed many years of cooperation with partners from research institutes, universities and industry.

We add value with these and other services:

- Identification, selection, analysis and evaluation of advanced technologies
- Technological and commercial, further-development of acquired technology and the development of corresponding - turn key - production technology
- National and international marketing of technologies.

Currently we are in the final phase of developing and marketing of one of technologies - our "isolated solar glass collector". For the final phase we are looking for partners and funding.



Company: ACRYLAMP

Name of Participant: Leibe Thomas

Street: Flemmingener Str. 3

City: 04746 Hartha

ZIP-Code: 1234

Country: GERMANY

Phone: +49 34328 60129

E-Mail: thomas@leibe.de

Website: www.leibe.de

ACRYLAMP[®]
TECHNOLOGY



Künstliches Licht erzeugen - aus Kugeln, Kolben, Röhren, Folien oder kleinen grellen Punkten - das war gestern. Die Zukunft ist - die leuchtende Platte.

Die P- Lampe - eine neu Ära der Lichterzeugung

Von der Straßen- bis zur Büroleuchte – alles ist möglich. Eine seit Jahren getestete, wirtschaftlich effektive Lichterzeugung.

Produktion und Vermarktung von Leuchtmitteln auf der Basis der International patentierten ACRYLAMP- Technologie für P-Lampen - Made in Germany.

Wartungsarm und vandalensicher. Wärmeentwicklung? Im Vergleich zu den anderen - keine! Blendfreies und homogenes Licht. Extrem hohe Lebenserwartung. Enthält kein Quecksilber, keine Gase, keine Metaldämpfe. 100 % recyclingfähig, 100 % insektenfreundlich. Farbecht, kein Frequenzflackern keine Streuverluste, Sie sind alle eingeladen - ... einfach mit gesundem Licht zu leben.

Company: Deutsche Lichtmiete GmbH
Name of Participant: Alexander Hahn
Additional Participant: Marco Hahn
Street: Lindenallee 50
City: Oldenburg
ZIP-Code: 26120
Country: Germany
Phone: 044139063160
E-Mail: a.steenblock@deutsche-lichtmiete.de
Website: www.deutsche-lichtmiete.de



Das Konzept der Deutschen Lichtmiete

Die Deutsche Lichtmiete macht als erstes Unternehmen seiner Art Energieeffizienz im Beleuchtungsbereich bezahlbar: Wir vermieten Licht.

Unser einmaliges Konzept sorgt für drastische Energieeinsparungen, schont nachhaltig wertvolle Ressourcen und leistet bedeutende Beiträge zum Klimaschutz. Wir setzen Projekte zur energieeffizienten Beleuchtung um, indem wir bestehende Beleuchtungstechnik bei unseren Kunden umrüsten. Unsere Kunden aus Industrie, Handel, Handwerk, Gesundheits- und Sozialwesen sowie öffentlichen Einrichtungen sparen im Durchschnitt jährlich über 65 Prozent Energie und CO₂ ein. Sie tätigen für die Umrüstung keine eigenen Investitionen, sondern zahlen uns eine entsprechende Miete.

Diese Mietzahlungen sind deutlich geringer als die erreichten Einsparungen, so dass von Beginn an ein finanzieller Vorteil von durchschnittlich über 15 Prozent bei unseren Kunden verbleibt. Zur Verdeutlichung: Eine Umrüstung von 3.000 Leuchtstoffröhren eines Kunden aus dem Bereich Industrie trägt zur jährlichen Einsparung von 376 Tonnen CO₂ bei. Für unsere Refinanzierung haben wir das Finanzierungsprogramm LichtmieteEnergieEffizienz A+ aufgelegt.

Damit werben wir Investoren an, die sich ganz bewusst für eine Investition in nachhaltige und ethisch-ökologische Kapitalanlagen entschieden haben.

PROGRAM

Presenting Entrepreneurs

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 12th

Presenting Entrepreneurs

ifu Institut für Umweltinformatik	Jan Heidemann	sustainability process software
Minimove	Hans Constien	emobility solutions
Fleetster	Leonhard Graf von Harrach	smart corporate cars management
Innovative Mobility	Thomas de los Santos	emobility solutions
Automobile		
fshape	Guido Berger	Facade construction
Tout Terrain	Oliver Römer	High Tech Bikes
	Dr. Rolf Hennig	High Tech Bikes
JMT It Solutions	Jean Marc Trobillant	Hardware
Ankravs	Janis Ankravs	IT solutions

Company:

ifu Institut für Umweltinformatik Hamburg GmbH

Name of Participant: Martina Prox

Additional Participant: Jan Hedemann

Street: Max-Brauer-Allee 50

City: Hamburg

ZIP-Code: 22765

Country: Germany

Phone: 040 480009-15

E-Mail: j.hedemann@ifu.com

Website: www.ifu.com

ifu hamburg

material flows and software.

ifu Institut für Umweltinformatik Hamburg GmbH

We provide our self-developed software tools e!Sankey and Umberto.

"e!Sankey" delivers outstanding visualization and transparency for complex systems with Sankey diagrams.

"Umberto NXT LCA" is one of the leading tools for Life Cycle Assessment - LCA.

With "Umberto NXT Efficiency" we deliver sustainable outcomes by combining enhanced modeling with data evaluation and visualization and thus transforming energy, material and cost data into visualized and analyzed strategic information.

We drive sustainable innovation by improving accessibility to existing data, expertise and experience by engaging our know-how on ecology, sustainability and process systems with key players in businesses for sustainable operational excellence.

Company: Minimove GmbH
Name of Participant: Andreas Brandt
Additional Participant: Hans Constien
Street: Bennigsenstr. 14
City: Berlin
ZIP-Code: 12159
Country: Germany
Phone: 01752973145
E-Mail: r.brandt.schweisstechnik@t-online.de
Website: www.minimove.de



Minimove GmbH

- By introducing a brand-new and innovative concept in the transport of personnel and goods, the kick Trike addresses a completely new segment in the electric-vehicle market
- The kickTrike brings mobility, where similar types of vehicles have failed.
- The kickTrike is a 3-wheel electrically-powered scooter, with two wheels in the front and one wheel in the back, which has been designed for the simultaneous transport of individuals and goods.
- When not being used for transport, the kickTrike has an easy to foldup mechanism, which in turn allows for convenient maneuverability and stowing, as well as bringing the device into buildings and onto elevators.
- When folded-up, the device can easily be stowed in the trunk of a car, or carried onto buses, trains etc.

Company:

www.fleetster.de - corporate carsharing

Name of Participant:

Leonhard Graf von Harrach

Street: Zielstattstr. 19

City: München

ZIP-Code: 81379

Country: Deutschland

Phone: +49 157 80649930

E-Mail: leonhard.harrach@fleetster.de

Website: www.fleetster.de

fleetster
CORPORATE CARSHARING



www.fleetster.de - corporate carsharing

fleetster bringt die Vorteile des CarSharing ins Unternehmen. fleetster automatisiert die Prozesse rund um den bestehenden Fuhrpark, schafft Transparenz, erhöht die Auslastung und ermöglicht die Integration von Elektroautos. Letztlich entsteht mehr Mobilität mit weniger Fahrzeugen.

fleetster ermöglicht es zudem, Unternehmen durch innovative Anreizsysteme gezielt auf das Mitarbeiterverhalten Einfluß zu nehmen und so weitere Effizientpotentiale zu erschließen.

Als Cloudsoftware kommt es ohne lokale Administration aus und kann mit sehr geringen Kosten unmittelbar in Unternehmen jeder Größe eingesetzt werden.



Company: Innovative Mobility Automobile GmbH

Name of Participant:

Thomas delos Santos, CEO

Additional Participant:

Juliane Beyer, Executive Board

Street: Wildenbruchstraße 15

City: 07745 Jena

Country: Germany

Phone: 00493641675277

E-Mail: T.Santos@innovative-mobility.com

Website: www.innovative-mobility.com



Innovative Mobility Automobile GmbH

Innovative Mobility, headquartered in Jena, Germany, has developed the leading German single-seat micro-e-car and light electric vehicle, the "Colibri", in collaboration with a consortium of specialist automotive suppliers in Germany.

It is specifically designed according to customer requirements as a cost-efficient, comfortable and safe solution for micromobility, i.e. short distances in urban and metropolitan areas.

The Colibri is at an advanced prototype stage and had its world premiere at the Geneva Motor Show in March 2013 and was also showcased at the Hannover Messe in April 2013.

Company: JMT-IT-Solutions

Name of Participant: Jean Marc Trobrillant

Additional Participant: Mathias Huber

Street: Haid-und-Neu-Str. 16

City: Karlsruhe

ZIP-Code: 76131

Country: Deutschland

Phone: +49 170 - 370 94 36

E-Mail: jm.trobrillant@jmt-it.com

Website: www.jmt-it.com



JMT-IT-Solutions

Offering innovative and sustainable IT solutions in the area entry units including the following features:

- Data security in the Internet and Intranet
- Highest standards of hygiene in a medical environment
- Solutions for consumers of all ages, handicapped people, gamers, musicians etc.
- High level of environmental awareness, conserving resources

Producing without country-specific restrictions, sell globally.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Ankravs

Name of Participant: Oskars Putnins

Additional Participant: Janis Ankravs

Street: Baznicas iela

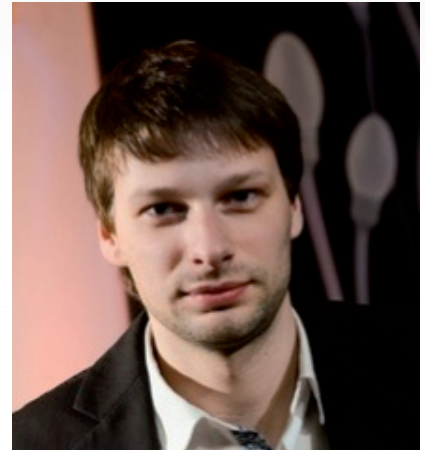
City: Riga

Country: Latvia

Phone: +371 29526469

E-Mail: putninoskars@gmail.com

Website: www.ankravs.lv



IT solutions and inovations
Looking for support in international activities

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 13th

08.30 a.m. **Check-in**

09.30 a.m. **Welcome**

Ulf Leonhard, Leonhard Ventures

Gabriele Thöne, CEO Berliner Zoologischer Garten AG

"Project Galapagos"

09.45 a.m. **Regions of Sustainability (Panel)**

Rolf Bühler, Greater Zurich Area

Friedrich Schmidl, Austrian Business Agency

Martin Garrat, Cambridge Cleantech

10.15 a.m. **Investors in Cleantech & Sustainability (Panel)**

Anne McIvor, Cleantech Investors Ltd.

Sulkhan Davidtaze, Bright Capital

Christian Berkhoff, ARGONAS Corporate Finance Advisors

Frank Siebke, Cartegana Capital

Gerd Lütjen, AUB AG (public grants)

Rene Balzer, AIF (technology incentives)

Pano Kroko, Green Capital

11.30 a.m. **Coffee Break**

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 13th

Inspirations III

- 12.00 a.m. Dr. Benedikt Ahlers, Florenus AG (intellectual property)
12.15 a.m. Dr. Gunar Hering, Boston Consulting Group
12.30 a.m. Prof. Dr. Claudia Kemfert,
Deutsches Institut für Wirtschaftsforschung
12.45 a.m. Fritz Lietsch, CSR Forum
1.00 p.m. Christopher Brandt, Climate Concept Foundation
1.15 p.m. Dr. Klaus-Stephan Otto, evoco GmbH

- 1.30 p.m. **Lunch Break**
Coffee

Inspirations IV

- 3.00 p.m. Prof. Dr. Stefan Brunthaler, Brunthaler Industrial IT
3.15 p.m. Manuel von Möller, BAERO GmbH & Co. KG
3.30 p.m. Uwe Lübbermann, Premium Cola
3.45 p.m. Stephan Krüger, Desertec
4.00 p.m. Prof. Dr. Klaus Fichter, Borderstep Institute for Sustainability
4.15 p.m. Robert Metzger, Materialica & E-Cartec
4.30 p.m. Hardy Nitsche, 360 report
4.45 p.m. Guido Sandler, Bergfürst AG
5.00 p.m. Felix von Zwehl, Project Climate
5.15 p.m. Ingrid Davis, MVG Corporate Social Responsibility and Marketing

PROGRAM SPEAKERS

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 13th

Inspriations V

5.30 p.m.

Senior Insights for Sustainability

Michael Sachs, Sachs und Partner

Richard Gaul, Consultant (former head of communications BMW?)

Matthias Stinnes, Stinnes KG

6.00 p.m.

Resumee

Sebastain Matthes, Wirtschaftswoche "Green"

Ulf Leonhard, Leonhard Ventures

6.30 p.m.

End of forum day 2

Beer to relax

PROGRAM

Presenting Entrepreneurs

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

June 13th

Presenting Entrepreneurs

Company Presentations D

09.45 a.m.	Balmart	Roberto Milan	environmental monitoring
	Verdtech	Rafael Alvarez Garrido	IT solutions for agriculture/ forestry
	Cyano biotech	Dr. Dan Kramer	Biomass & Compunds
	Baltic Net	Alexander Schwock	plasma technology
	electric Rhino Run	Toms Beinerts	small size wind turbibes
	nts Energiesysteme	Uwe Ahrens	wind energy
	rds energies	Eva-catrin Reinhardt	Energy Services

12.00 a.m. Company Presentations E

Water Tech Sessions I

Brent Giles, Lux Research

Invenium Holdings	Harvey Buchanan
Bacterial Robotics	Jason Barkeloo
Uvion	Uwe Thuss
Lagosta	Christophe Maier
Sun to Water	Benjamin Blumenthal
Green Vista	Antoine Gourdon
DB Sediments	Rainer Bundesmann

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Balmart

Name of Participant: Roberto Milan

Additional Participant: Alexandre Rhea

Street: Edificio 9B Despacho 13 Camino de Vera s

City: Valencia

ZIP-Code: 46022

Country: Spain

Phone: +34 672 244 005

E-Mail: roberto.milan@balmart.es

Website: www.balmart.es

BALMART

LIVING TECHNOLOGY

Balmart

Balmart is an early market leader for environmental monitoring solutions based in its patented Wireless Sensors Network RfreeNet.

RfreeNet is a remote monitoring system through distributed points of measurements to optimize production and save costs. It is self-powered, plug&play, easy to position, price competitive, ultra low power, and doesn't need maintenance.

The system is addressing markets like environment, water treatment, agriculture and smart cities.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Verde Smart Corporación SL
Name of Participant: Rafael Alvarez Garrido
Street: acebo 56
City: ZARAGOZA
ZIP-Code: 50018
Country: Spain
Phone: 34-655-856237
E-Mail: ralvarez@verdtech.es
Website: www.verdtech.es



Verde Smart Corporación SL

Company: Cyano Biotech GmbH
Name of Participant: Dan Kramer
Street: Magnusstr. 11
City: Berlin
ZIP-Code: 12489
Country: Germany
Phone: +49-30-63924481
E-Mail: dan.kramer@cyano-biotech.com
Website: www.cyano-biotech.com

Cyano Biotech GmbH

Cyano Biotech GmbH is the worldwide leading company in applied research and development on microalgae. The company's business is aligned with the diverse microalgae-based products and applications. Transferring the know-how gained in almost 30 years of academic research, the companies focus on the group of blue-green algae, which represent cyanobacteria, is a worldwide unique approach.

The company's business is specialized on the discovery and development of cyanobacterial natural products for the pharmaceutical industry but also the chemical, food and cosmetic industry. The relative disregard of cyanobacteria in the past compared to other sources of natural products as well as the huge diversity and biological activity of their natural products make them an attractive source for many industrial products and applications today.

Using Cyano Biotech's strain collection, the company identifies novel lead structures, optimizes their biological activities towards the respective needs by proprietary techniques and finally generates recombinant producer strains delivering high yields of the target compound. Beside its own drug discovery program, Cyano Biotech collaborates with international pharmaceutical, agrochemical and life science companies.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: BalticNet-PlasmaTec
Name of Participant: Alexander Schwock
Street: Brandteichstr. 20
City: Greifswald
ZIP-Code: 17489
Country: Germany
Phone: +49 3834 550102
E-Mail: bnpt@balticnet-plasmatec.org
Website: www.balticnet-plasmatec.org



BalticNet-PlasmaTec

Registered as a non-profit association, BalticNet-PlasmaTec is an international cluster – located in Greifswald, Germany – which stands for a technology and market-oriented cooperation of science, research and economics in the field of plasma technology.

As one of the most important clusters in Northern Europe, BNPT's aim is to raise the perception of the plasma technology in society. BNPT is a contact partner for interested parties in the Baltic Sea region who intend to expand their own technical and economic potential in using the plasma technology.

BalticNet-PlasmaTec has currently 57 members in twelve different countries, most of them from the industry. The workgroup Plasma & Environment focuses on plasma application for environment protection.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Electric Rhino Run Ltd.
Name of Participant: Raimonds Trumsins
Additional Participant: Toms Beinerts
Street: Inzenieru iela 101
City: Ventspils
ZIP-Code: LV-3601
Country: Latvia
Phone: +371 27888725
E-Mail: electricrhinorun@gmail.com



Electric Rhino Run Ltd.

Manufacturing of small size [power range 0.5 - 10 KW] vertical axis wind turbines, suitable for households, urban areas, rooftops of industrial buildings and more. Invest and Profit in a rapidly growing small wind turbine market!

Company: NTS Energie - und Transportsysteme GmbH

Name of Participant: Uwe Ahrens

Additional Participant: Thomas Notemann

Street: Kurfürstendamm 217

City: Berlin

ZIP-Code: 10719

Country: Germany

Phone: +49 30 27591180

E-Mail: uwe.ahrens@x-wind.de

Website: www.x-wind.de

NTS Energie - und Transportsysteme GmbH

With gaining access to altitude the availability of wind currents increases to over 90 p.c. NTS has developed a patented High X-Wind -spoken: Cross-Wind- Energy System to harness increasingly stable and constant wind currents between 200 and 500m.

The exceptional advantage of the X-Wind patent ist the ability to hold the kites in the air in an idle poistion when wind is too low. Like a little child we are able to move the whole system until wind currents are strong enough to produce energy again. Low wind periods occur less then 4p.c. during a year.

Confirmed technical report readings and measurements show that NTS X-Wind Systems double to triple the efficiency of conventional wind energy systems acc-ordng to energy production. Within an NTS system, automatically steered high-altitude kites drag energy generating grounded vehicles along a closed rail system connected by car or train.



Company: rds energies GmbH
Name of Participant: Eva-Catrin Reinhardt
Additional Participant: Julia Posorske
Street: Hauptstrasse 117, 10827 Berlin
Phone: 030 897 33 191
E-Mail: e.reinhardt@rdsenergies.com
Website: www.rds-sustainability.com



rds energies GmbH

Our mission is spreading the renewable energies through creating business concepts and developing the seed phase within the markets. After successful tests we are selling them and doing spin offs with management teams and investors for capture the international markets.

our business fields (actual wind solar power plants)

- contact brokering for business contacts for power plants (investors, project developers, roof owners, building companies).
- operating internet portals for lead acquisition

business model

- contact fee plus commission

target groups 1 (track record > 1 Mio €)

- project developers
- investors
- building companies

target group 2 (for doing the spin offs)

- investors
- management teams
- strategic partners

we have

- done our first successful pilot project (www.rds-dachkampagne.com) ready to go for a spin off.
- 50 contract partners
- 200 registered parties
- 3.100 market contacts (investors, solar and wind market)
- a large international network
- innovative and efficient acquisition methods

Company: Invenium Holdings Ltd
Name of Participant: Harvey Buchanan
Street: 52 Albion Way
City: Verwood
ZIP-Code: BH31 7LR
Country: United Kingdom
Phone: +447808 821960
E-Mail: harveybuchanan@me.com



Invenium Holdings Ltd

The opportunity for the Ramjet filtration technology is its total solution to replace established, self-cleaning or back-flushing filters that find low-pressure water systems to be problematic during their self-cleaning cycle. It is often necessary for the addition of a boost pump to increase pressure specifically for the cleaning cycle and this has the effect of increasing both the capital cost and also the routine pump maintenance, plus energy consumption and thus the carbon-foot-print, all of which responsible engineers are expected to reduce.

The initial product is an innovative, self-cleaning filtration device with proprietary add-ons for a variety of commercial and industrial applications. It filters out unwanted particles from a flow of water to automatically self-clean at an optimised moment and operates, unlike any competitor's product, within a system of low pressure and without the requirement for a dedicated pump or the consumption of energy from a primary pump that may exist in a system.

The product is ideally suited for integration with additional components from Ramjet in the future. These will enable a central resource to monitor the status of filtration systems so that semi-skilled personnel can perform routine maintenance. The product is designed for simple and rapid component replacement to provide clients with continued protection to their business assets. This level of service is the key to lucrative renewable revenues.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Bacterial Robotics
Name of Participant: Jason E. Barkeloo
Additional Participant: Jacoba Nuibe-Toxopeus, PhD
Street: PO Box 30085
City: Cincinnati OH
ZIP-Code: 45230
Country: USA
Phone: 15132258765
E-Mail: jbarkeloo@BacterialRobotics.com
Website: www.BacterialRobotics.com



Bacterial Robotics

Synthetic biology firm that creates BactoBots; microscopic organisms genetically programmed to perform functions.

Company: UVION GmbH
Name of Participant: Uwe Thuss
Street: Beckerstrasse 11
City: Chemnitz
ZIP-Code: 09120
Country: Germany
Phone: 00493713821860
E-Mail: uth@uvion.com
Website: www.uvelox.com



UVION GmbH

UVION GmbH is a clean-tech company which deals with the production and marketing of self-developed plants for the chemical-free treatment and disinfection of water

- technology for the chlorine-free water treatment in private pools using a sensor-monitored combination of UV light and electrolysis has been patented in Europe, Australia, USA, South Africa and Turkey
- the odour- and tastelessly treated water reaches drinking water quality, pools can be used as drinking water reservoir in an emergency situation.
- in collaboration with the TU Chemnitz, an optical sensor technology has been developed with which the ion content in liquids can be measured reliably in the process and has protected this optical sensor technology by utility design.
- the technology is being used for combating of legionella for example in hospitals and public fountains and is suitable for the treatment of industrial waste waters as heavy metals, oil, carbon compounds and further harmful substances like hormones and residues of medicinal products can be eliminated from the water without adding chemical substances
- companies can treat their chemical sewages cost-efficiently and environmentally friendly with this technologies
- current tests with a disinfection system with the size of a handbag which treats 2 liters of drinking water in 5 minutes from every water reserve, with less than 100 euros per unit the drinking water supply can be ensured e.g. after catastrophes.

Company: LAGOSTA Sarl

Name of Participant: Christophe Maier

Additional Participant: Sebastien Ferraz

Street: 5 chemin du Petit Vignoble

City: St-Prex

ZIP-Code: 1162

Country: Switzerland

Phone: +41 76 588 62 55

E-Mail: maier@lagosta.com

Website: www.lagosta.com (under construction)

LAGOSTA Sarl

LAGOSTA Sarl is an aquaculture, seafood company that focuses on growing and marketing live spiny lobsters.

On the long-term, the company intends to position itself as the leader in providing organically grown live spiny lobsters and, thanks to its R&D platform, act as the provider of larvae for growout and wild stocks replenishment.

Company: SunToWater Technologies, LLC
Name of Participant: Benjamin Blumenthal
Street: 533 Coyote Road
City: Southlake Texas
ZIP-Code: 76092
Country: USA
Phone: +32478313828
E-Mail: benjamin@SunToWater.com
Website: www.SunToWater.com



SunToWater Technologies, LLC

SunToWater recently spun out a new technology from the giant electronics manufacturer Flextronics that uses an enhanced desiccant to create potable water from ambient air using only solar power. Sun plus Air equals Drinking Water.

We are able to produce water using 70 percent less electricity and at a cost 4 times less expensive than anyone else in the Atmospheric Water Generation space.

The unit can produce 40 gallons of water per day and operate in a wide global footprint and in extremely arid environments, down to 14 percent relative humidity. The Sahara desert is 24 percent relative humidity.

This opens a wide market of regions that require water, have plenty of sunshine and no other reliable means of producing potable water.

Markets include:

- Industrial uses: manufacturing, beverage, oil and gas, retail, food services
- Agricultural uses: farming, lake and reservoir maintenance
- Residential uses: home and office
- Governmental and Military uses: humanitarian assistance, disaster response, troop replenishment, independent and secure water supply for embassies

A prototype unit is currently producing water in Dallas, Texas.

SunToWater acquired the engineering team, the IP and the technology from the R&D department of Flextronics. NASDAQ: FLEX Revenues of \$26bn 2012.

Flextronics remains the manufacturing partner, first customer, warrantee provider on all units and a minority shareholder. The company is currently raising USD\$8m to commercialize the product and bring the technology to market.

Company: GreenVista SAS

Name of Participant: Antoine GOURDON

Street: 17 rue du Colisée

City: Paris

ZIP-Code: 75008

Country: France

Phone: +33 6 98 09 12 24

E-Mail: ag@greenvista.fr

Website: www.greenvista.fr

GreenVista



GreenVista SAS

The GreenCrab project is aiming at creating the first large crab aquaculture farm worldwide based on a sustainable strategy.

Leveraging from the opportunity of an existing farm for sale, the project promoters have set up a complete management plan for developing a sustainable and highly profitable aquaculture farm for growing mud crab.

Mud crab is one of the rare high valued seafood produces without large aquaculture farm to date in spite of a growing market showing worsen supply from the wild.

Farm's location allow for the development of complete life cycle crab production totally independent from wild harvesting and self production of feed from local food produces - fishes, fruits.... These extraordinary resources will allow for best quality at lowest cost within a robust and sustainable process.

Compared to the same project from scratch, the GreenCrab project save as much as €10M in capital and shorten time to production by 18 months. As an immediate consequence the financials are excellent with a high return on investment on year 5.

Project promoters want to raise €7M to fund the purchase of the existing farm, start short term investment and raise more investment funds from loans and subsidies.

PROGRAM

Presenting Entrepreneurs



WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013

WORLD RESOURCE VENTURES

June 13th

Presenting Entrepreneurs

Company Presentations F

3.00 p.m.

Water Tech Sessions II

Jerome Moulin, Isle Utilities

**Leibniz Institute
of Plasma Science** Prof. Dr. Jürgen Kolb

ABS Materials Stephen Spoonamore

Conelum Antonie Adamovitch

Samro Lorenz Wüthrich

Optienz Sensors Ken Reardon Environmental analytics

Milk the Sun Dirk Petschick energy generation

Wire Umweltechnik Martin Reg street light control system

Bastian Meyenburg wood gasification

Ponce Grafische Marc Olivier Ponce Sustainable Bags

Produktion

verlagentur Ernst-Heino Schaefer Sustainable Trade

Dentabs Axel Kaiser Oral Hygiene

Funkpuls Dr. Sven Boschan Medtech

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company:

Leibniz Institute for Plasma Science and Technology e.V.

Name of Participant: Juergen F. Kolb

Street: Felix-Hausdorff-Str. 2

City: Greifswald

ZIP-Code: 17489

Country: Germany

Phone: +49 3834 554 3950

E-Mail: juergen.kolb@inp-greifswald.de

Website: www.pulsedpower.eu

Leibniz Institute for Plasma Science and Technology e.V.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: CONELUM

Name of Participant: Anton Adamovitch

Street: E. Birznieka-Upisa street

City: Jurmala

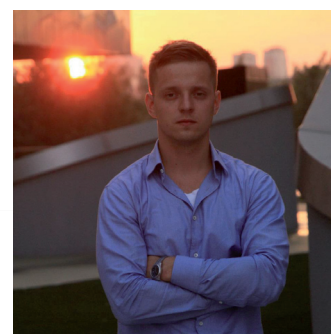
ZIP-Code: LV-2010

Country: Latvia

Phone: +37128612101

E-Mail: anton.adamovitch@conelum.com

Website: www.conelum.com



CONELUM

Conelum is an innovative Biotechnological Company, who's core competence is in development of Rapid Microbiological Analysis Methods for Food Industry Companies based on it's innovative technology.

We develop and produce diagnostic kits for both qualitative and quantitative fast detection of microorganism of interest.

Company: OptiEnz Sensors, LLC
Name of Participant: Kenneth F. Reardon
Street: 320 East Vine Drive, Suite 221
City: Fort Collins
ZIP-Code: 80524
Country: USA
Phone: 970 227 0921
E-Mail: ken.reardon@optienzsensors.com
Website: www.optienzsensors.com



OptiEnz Sensors, LLC has developed a novel analytical system for measuring organic chemical concentrations in water and similar liquids. This early-stage company is at the pre-production stage and is currently in customer trials. A significant need exists for devices that can measure the concentration of organic chemicals continuously, in-place, and quantitatively. Markets include food, dairy, beverage, fermentation, and environmental applications. In each case, these sensors improve process efficiency, saving costs on energy and materials and increasing utilization of capital equipment.

OptiEnz sensors provide simple, rapid, in-place measurements without sample pretreatment. In a small package with quick-connect consumable sensor tips, the OptiEnz Sensors solution uses bioengineered enzymes and optical fiber technology to deliver an entirely new range of real-time measurement profiles from individual ad-hoc sampling to continuous, real-time, leave-in-place monitoring; in most cases at measurement accuracy equivalent to standard lab methods. This is a platform technology, and sensors for more than 20 chemicals spanning a wide range of classes have been developed, which many others possible. To date, three patents covering this technology have issued, with five others pending and more in preparation. The competition for these sensors is primarily sample removal followed by laboratory-based methods that are complex, time-consuming, and require sample pretreatment, expensive equipment and skilled labor. These are not readily adapted for in-place or on-line measurements.

OptiEnz was founded in 2010 as a spin-off of Colorado State University and currently has a staff of five, including Dr. Ken Reardon, CTO and Founder, and Steve Witt, President and CEO. The company has prototypes developed and is engaged in customer trials. While OptiEnz is pre-revenue, product sales are planned for Q4 2013. The business model involves sale or leasing of the optical-electronic hardware base unit, and ongoing sales of the sensor tips, which are consumables.

OptiEnz is seeking angel and strategic investors for a \$750K Series A round in Q4/13.

Company: Milk the Sun GmbH
Name of Participant: Dirk Petschick
Street: Chausseestraße 29
City: Berlin
ZIP-Code: 10115
Country: Germany
Phone: 03057705009
E-Mail: info@milkthesun.com
Website: www.milkthesun.com



Milk the Sun GmbH

There are currently 1,8 million photovoltaic - PV - installations across Europe and the volume traded of operational installations is assumed to be more than €1,5 billion.

Yet before Milk the Sun came into play, there was no appropriate marketplace available in Europe. Therefore we have created an online platform, which enables all industry participants to trade their installations online.

Milk the Sun offers a unique online marketplace, where every player on the PV market can register and search for relevant business partners. This includes equally primary market - project rights - and secondary market - selling operational installations.

Moreover, service features are available guiding solar projects from the launch until closing. This includes: insurance calculator, legal services and yield optimisation.

Company: WiRE Umwelttechnik -
a division of wire Marketing GmbH
Name of Participant: Martin Reh
Additional Participant:
Maximilian von Schachtmeyer
Street: Kolpingring 18a
City: Oberhaching
ZIP-Code: 82041
Country: Germany
Phone: +49-89-61304-298
E-Mail: m.reh@wire-umwelttechnik.de
Website: www.wire-umwelttechnik.de



**WiRE Umwelttechnik -
a division of wire Marketing GmbH**

Martin Reh (MBA), Founder and CEO of WiRE Umwelttechnik.
After 20 years in sales Martin entered developing energy and sustainability industry in 2010.

With HeLEDios WiRE Umwelttechnik has successfully introduced an intelligent system of street light control system into German street light market

Company: Rechtsanwalt Bastian Meyenburg

Name of Participant: Bastian Meyenburg

Street: Burgplatz 21-22

City: Düsseldorf

ZIP-Code: 40213

Country: Deutschland

Phone: +491785022290

E-Mail: bastian@meyenburg.com

Website: www.meyenburg.com

HOLZVERGASUNGSANLAGE 400 - 500 KW

Investition in die Erstellung einer Holzvergasungsanlage mit sicherer Rendite aus Einspeisevergütung.

Die Anlage mit möglichen Standorten in Deutschland und oder der Slowakei vergast Hackschnitzel und Holzabfälle und erzeugt aus dem Gas wiederum Strom, der in das Leitungsnetz eingespeist wird. Über die Einspeisevergütung lässt sich eine interessante und langfristig verhältnismäßig sichere und berechenbare Rendite generieren.

Geeignete Standorte und Zulieferwege sind bereits ins Auge gefasst. Der nachwachsende Rohstoff Holz leistet bei diesem Verfahren einen wertvollen Beitrag zur Energiegewinnung. Die Technik ist inzwischen ausgereift und verlässlich.

Rechtsanwalt Bastian Meyenburg ist Berater und sucht Investoren für den Betrieb einer solchen Anlage. Das Anlagevolumen liegt bei rund EUR 4.000.000.

Company: PONCE° Grafische Produktion GmbH

Name of Participant: Marc Ponce

Street: Halenbrook 5

City: Hohenfelde

ZIP-Code: 25358

Country: Deutschland

Phone: 494101369990

E-Mail: info@ponce.de

Website: www.ponce.de

PONCE° Grafische Produktion GmbH

Die PONCE® Grafische Produktionsgesellschaft mbH mit Sitz in Hohenfelde bei Hamburg ist seit über 35 Jahren und nun in zweiter Generation, Hersteller von exklusiven Werbemitteln aus Papier, speziell der PONCE® exklusiven Tragetaschen.

Gegründet im Jahre 1975, stand neben dem Anspruch höchste Qualität "Made in Germany" zu produzieren auch immer das grundlegende Bedürfnis eine Produktion im Einklang mit der Natur zu realisieren.

Heute stehen die PONCE° exklusiven Papiertragetaschen für höchste Qualität im Einklang mit der Natur und setzt seit vielen Jahren den Maßstab im Segment der Luxus Papiertragetaschen weltweit.

Diverse Auszeichnungen und Awards, wie zum Beispiel die Auszeichnung der Initiative der Bundesregierung " Deutschland, Land der Ideen" den die PONCE Tragetaschen für Ihre transparente und nachhaltige Umweltfreundlichkeit erhalten haben.

Unser Leitsatz: Exklusiv werben im Einklang mit der Natur.

In unserer Manufaktur in Hohenfelde bei Hamburg werden die Tragetaschen und viele andere exklusive Produkte aus Papier zum Teil in Handarbeit, kundenindividuell und auch in Kleinstauflagen von erfahrenen Mitarbeitern gefertigt. Die PONCE° exklusive Papiertragetasche fertigen wir mit unserem patentierten Herstellungsverfahren in Handarbeit, zu 100% in Deutschland. Was einen gleichbleibend hohen Qualitätsstandard, eine schnelle und professionelle Produktion, sowie extrem kurze und zuverlässige Lieferzeiten unserer Tragetaschen garantiert.

Von Anbeginn unserer Firmengründung haben wir uns für den Erhalt einer intakten Umwelt engagiert. In vielen Themen die heute selbstverständlich sind, waren wir Vorreiter.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

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 perspectivevely 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.

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: DENTTABS innovative
Zahnpflegegesellschaft mbH

Name of Participant: Axel Kaiser

Street: Gerichtstr. 12-13

City: Berlin

ZIP-Code: 13347

Country: Deutschland

Phone: +49-30-469008-88

E-Mail: info@DENTTABS.de

Website: www.DENTTABS.com



DENTTABS innovative Zahnpflegegesellschaft mbH

All your teeth want...

WORLD RESOURCE VENTURES
Berlin, June 12th & 13th, 2013



WORLD RESOURCE VENTURES

Company: Funkpuls UG haftungsbeschränkt

Name of Participant: Dr. Sven Boschan

Additional Participant: Jan Hefer

Street: An der Wildbahn 88

City: Berlin

ZIP-Code: 13503

Country: Germany

Phone: +491732300650

E-Mail: sven.boschan@gmx.de

Funkpuls UG haftungsbeschränkt

We develop a medical device to measure blood pressure without cuff or manometer. The sensor-technique provides permanent blood pressure management and additional circulation parameters.



AlSheikhly Abdullatif	KlausWoltersWerk	
Adamovitch Antonie	CONELUM	anton.adamovitch@conelum.com
Ahlers Benedikt Dr-	Florenus AG	benedikt.ahlers@florenus.com
Ahrens Uwe	NTS Energie - und Transportsysteme GmbH	uwe.ahrens@x-wind.de
Álvarez Garrido Rafael	Verde Smart corporation	ralvarez@verdtech.es
Anderer Tatjana	Financial Yearbook	tanderer@fyb.de
Andersen Thomas	Andersen Marketing KG	t.andersen@t-online.de
Anger Stephanie	Biodeals	
Ankravs Janis	Ankravs	
Apel Elias	ARGONAS Corporate Finance Advisors	
Averdunk Katharina	Leuphans University Lüneburg	averdunk@inkubator.leuphana.de
Badstübner Andreas	ENERLOG GmbH	
Bätjer Joerg Friedrich	HANNOVER Finanz Gruppe	Baetjer@hannoverfinanz.de
Balzer Rene	AiF Projekt GmbH	r.balzer@aif-projekt-gmbh.de
Barkeloo Jason E	Bacterial Robotics	jbarkeloo@bacterialrobotics.com
Bartels Dietrich	DB Sediments GmbH	d.bartelt@db-sediments.com
Baschus Anne	Univations GmbH	baschus@investforum.de
Bauch Sebastian	ARGONAS Corporate Finance Advisors	s.bauch@argonas.de
Bauer Ralf-Uwe Dr.	OMP GmbH	bauer@titk.de
Bausman Charles	AVG Capital Partners	c.bausman@avgfund.com
Beatty Andrew	Beatty Hardwoods Ltd.	jbeat0810@hotmail.co.uk



Behr Markus	H. & PH. Behr Gießerei GmbH & Co. KG	markus@behr-giesserei.de
Beinerts Toms	Electric Rhino Run Ltd	
Bellezza Gianfranco	DMD srl	
Bennemann Nils	Green Coat Capital	Nils.Bennemann@greencoat-capital.com
Berger Guido	fshape GmbH	info@fshape.de
Berkhoff Christan	ARGONAS Corporate Finance Advisors	c.berkhoff@argonas.de
Bernues Nahuel	Campos Renovables	nahuel.bernues@camposrenovables.com.ar
Bethmann-Hollweg Felix von	ARGONAS Corporate Finance Advisors	
Beyer Stephan	Ventegis	sbeyer@ventegis-capital.de
Beyer Juliane	Innovative Mobility Automobile GmbH	T.Santos@innovative-mobility.com
Bieneck Claudia	Berlin Zoologischer Garten AG	c.bienek@zoo-berlin.de
Bierent Ralf	RöverBrönnerSusat	rbierent@rbs-partner.de
Blehle Christine	Zouk	cblehle@zouk.com
Blumenthal Benjamin	SunToWater	bb@desalship.com
Boschan Sven Dr.	Funkpuls	sven.boschan@gmx.de
Brandt Christopher Dr	Climate Concept Foundation	info@climate-concept-foundation.org
Breuche Oliver	Allianz	oliver.breuche@allianz.de
Breuls Raf	The Hideawayclub	info@thehideawaysclub.com
Broch Roland	Eco e:v.	roland.broch@eco.de
Brunthaler Stefan Prof. Dr.	Dr. Brunthaler Industrielle Informationstechnik GmbH	in-fo@brunthaler.de
Brustat Manfred G.	DIGALOG Industrie-Mikroelektronik GmbH	MB@DIGALOG.de
Buchanan Harvey	Invenium Holdings ltd	harveybuchanan@me.com



Buchholz Peter Dr.	German Mineral Resources Agency, DERA	dera@bgr.de
Buddemeier Philipp	Oppidum Underground Farming GmbH	oppidum@chidos.org
Bühler Rolf	Greater Zurich Area AG	info@greaterzuricharea.ch
Bundesmann Reiner	DB Sediments GmbH	r.bundesmann@db-sediments.com
Busch Günter Prof.	GICON GmbH	g.busch@inbia.de
Chardon Daniel	Chardon Communications AG	daniel.chardon@chardon.ch
Charter Martin	Centre for Sustainable Design	mcharter@ucreative.ac.uk
Constien Hans	Minmove GmbH	
Cortsen Gertrud	Friend Forever Zimbabwe	geco@friendsforeverzimbabwe.com
Damjakob Christian	bm-t beteiligungsgesellschaft thüringen gmbh	Christian.Damjakob@bm-t.com
Davis Ingrid	MVG Medienproduktion und Vertriebsgesellschaft mbH	davis@eine-welt-mvg.de
Davitadze Sulkhan	Bright Capital	map@bright-capital.com
Decher Stephan	Clean Capital	stephan.decher@cleancapital.co.uk
Depine Hildegard		hdepine@yahoo.de
Dierks Hauke	IHK Berlin	Hauke.Dierks@berlin.ihk.de
Dietz Volkmar Dr.	Federal Ministry of Education and Research	Volkmar.Dietz@bmbf.bund.de
Dittrich Simon	Forum Nachhaltige Geldanlagen - FNG	
Dornbusch David	France Cleantech	david.dornbusch@cleantuesday.com
Dotan Omri	nleak ltd.	omri@nleakltd.com
Dripke Andreas	Diplomatic Council e.V.	andreas@dripke.de
Dussin Paolo	DMD srl	info@dmdsrl.eu



Ebitsch Susanne	UFZ Helmholtz Centre for Environmental Research	susanne.ebitsch@ufz.de
Egger Christoph	Organoid Technologies GmbH	
Erlach Jill-Evelyn	La Marchante	hallo@tee-fee.de
Fehst Birgit	Top Magazin Berlin	Birgit.Fehst@TMM.de
Fenniger Patrick	Fenniger & partner	p.fenniger@fenniger.de
Ferraz Sebastien	LAGOSTA Sarl	
Fichter Klaus Prof. Dr-	Borderstep Institut	fichter@borderstep.de
Figeac Alexis	Axiom Ventures	af@axiomvc.com
Förtig Benedikt	KTG Agrar AG	benedikt.foertig@ktg.ag
Forstmeier Markus Dr.	SGL Carbon GmbH	markus.forstmeier@sglgroup.com
Fritz Martin	Fritz Marketing	martin.fritz@fritz-marketing.de
Fromm Viola	Bizziety	viola.fromm@bizziety.de
Gäde-Butzlaff Vera	Berliner Stadtreinigung	Vera.Gaede-Butzlaff@BSR.de
Garratt Martin	Cambridge Cleantech	admin@cambridgeclantech.org.uk
Gaul Richard		gaul@richardgaul.de
Geisler Manfred	TOURsustainableEUROPE	mbg@toursustainable.de
Gerlach Andreas	Israel Trade	Andreas.Gerlach@israeltrade.gov.il
Gierling Tobias	Embassy of Argentina	inversiones_ealem@mrecic.gov.ar
Giesecke Brigitte	AUB AG	
Gilbert Jean Emmanuel	Vigicell	jem.gilbert@vigicell.fr
Giles Brent	Lux Research	brent.giles@luxresearchinc.com
Girod Xenia-Martine	Hannover Messe IGT	Xenia-Martina.Girod@messe.de



Glück Marie	dokeo GmbH	mg@dokeo.de
Gode Gero	Biodeals	gero@greenest-green.de
Görlitz Sascha	Mama AG	sascha.goerlitz@mama.ag
Goupy Robert	Cleantuesday	
Gourdon Antonie	GreenVista	ag@greenvista.fr
Gräff Christian	CleanTech Business Park Marzahn	timon.meyer@cleantechpark.de
Grambow Peter Dr.	Cluster Nanotechnology - Nanoinitiative Bayern GmbH	info@nanoinitiative-bayern.de
Großmann Jochen Prof. Dr.	GICON GmbH	
Hackmann Claus Dr.	BASF Ventures	claus.hackmann@basf.com
Hahn Alexander	Deutsche Lichtmiete GmbH	info@deutsche-lichtmiete.de
Haller Jochen Dr.	exchangeba AG	haller@exchangeba.com
Harrach Leonhard Graf von	Fleetster	leonhard@vonharrach.de
Hedemann Jan	ifu Institut für Umweltinformatik Hamburg GmbH	j.hedemann@ifu.com
Hefer Jan	Funkpuls	
Heger Andreas	Bankhaus Jungholz	andreas.heger@bankhaus-jungholz.at
Helle Jacek	Technology Advisors Germany (TAG) GmbH	
Helling Siegfried	Technologiestiftung Berlin	Helling@tsb-berlin.de
Hering Gunar	Boston Consulting Group	Hering.Gunar@bcg.com
Hermann Johannes	Climate Change Capital Private Equity	JHermann@c-c-capital.com
Heuer Anne-Kathrin	Deutsche Umweltstiftung	anne-kathrin.heuer@deutscheumweltstiftung.de
Heyl Mario	Water is Right	marketing@waterisright.org
Hoffmann Sven Lars		slh@weeyoo.de



Hofmann Gerhard	Solarify	hofmann@agentur-zukunft.eu
Holler Thomas	Going Public Media AG	info@holler-kommunikation.com
Hölscher Matthias	ECOSUS Spezial-Substrate	info@ecosus.de
Huber Mathias	JMT-IT-Solutions	
Jaecks Jörg Dr.	Raue LLP	joerg.jaecks@raue.com
Jaeger Lars	Grüne Woche _ Messe Berlin	jaeger@messe-berlin.de
Jamblinne Patrick de	ZZK - Tuzetka SA	patrick@zzk.eu
Jehart Martin	Organoid Technologies GmbH	mj@organoids.at
Kaiser Axel	Denttabs GmbH	Axel.Kaiser@DENTTABS.de
Kallenberg Juliane	ENERLOG GmbH	
Kamm Michael	Sympathex GmbH	Michael@Kamm.info
Karma Nabil	Univations GmbH	
Kästner Alexander	Innovationspreis Berlin Brandenburg	kaestner@innovationspreis.de
Kemfert Claudi Prof. Dr.	Deutsches Institut für Wirtschaftsforschung e.V	etamim@diw.de
Kiesel Katrin	Bubbles & Beyond GmbH	kiesel@bubbles-beyond.de
Brandt Andreas	Minimove GmbH	r.brandt.schweisstechnik@t-online.de
Kloas Werner Prof. Dr.	Leibniz-Institut für Gewässerökologie und Binnenfischerei (IGB)	nadja.neumann@igb-berlin.de
Knoerr Wolfgang	eTukTuk GmbH	wolf@etuktuk.eu
Kobabe Rolf Dr.	Luther Rechtsanwaltsgesellschaft mbH	Rolf.Kobabe@luther-lawfirm.com
Koch Justus	NRW Umwelt	justus.koch@lv-bund.nrw.de
Kolb Jürgen F. Prof.	Leibniz Institute for Plasma Science	juergen.kolb@inp-greifswald.de
Korab-Karpowicz Julian	Anglo-American University of Prague	wjkk@aauni.edu



Kramer Dan Dr.	Cyano Biotech GmbH	info@cyano-biotech.com
Kroko Pano	Green Capital	panokroko@gmail.com
Krüger Stephan	Desertec	stephan.krueger@DESERTEC.org
Kuhlemann Anne-Kathrin	Blueeconomy	a-k.kuhlemann@blueeconomy.de
Künast Renate	Alliance 90/The Greens - Chairwoman	renate.kuenast@gruene-bundestag.de
Kunst Jörn	Spreesurfer	joernkunst@googlemail.com
Lassen Katja	TSB Innovationsagentur Berlin GmbH	Lassen@tsb-berlin.de
Lang Corinna	GlobalCom PR-Network GmbH	corinna@cleanenergy-project.de
Lange Rene	Freunde Hauptstadtzoos	
Lassnig Kerstin	urbos	kerstin.lasnig@urbos.de
Leibe Thomas	Acrylamp	thomas@leibe.de
Leitow Detmar	ZAB Brandenburg	Detmar.Leitow@zab-brandenburg.de
Leonhardt Frederico G.	Leonhardt, Dietl, Graf & von der Fecht	post@ldgf.com.ar
Levison Derek Dr.	emp Biotech GmbH	dlevison@empbiotech.com
Lieber Olivia	Green Ventures - IHK Potsdam	Olivia.Liebert@POTSDAM.IHK.DE
Lietsch Firtz	Forum CSR	f.lietsch@forum-csr.net
Lippe Georg Prinz von	Schloss Proschwitz	ramona.marschall@schloss-proschwitz.de
Lohmeier Anja	Querdenker	a.lohmeier@querdenker.de
Lübbermann Uwe	Premiumcola	uwe@premiumcola.de
Lütjen Gerd	AUB AG	gluetjen@aub-ag.de
Maass Werner	VDI Zentrum Ressourceneffizienz GmbH	maass@vdi.de
Männel Sascha	ARGONAS Corporate Finance Advisors	



Maier Christophe	Lagosta AG	maier@lagosta.com
Mandel Jörg	Fraunhofer IPA	Joerg.Mandel@ipa.fraunhofer.de
Mandiya David	Quercus Investment Partners LLP	david.mandiya@quercus-partners.com
Manzke Uwe	Umweltdienstleister	iwp.presse@umweltdienstleister.de
Maretis Konstantin	RöverBrönnnerSusat	kmaretis@rbs-partner.de
Matthes Sebastian	Wirtschaftswoche	sebastian.matthes@wiwo.de
Matthies Bianka	Hightext	bma@hightext.de
McIvor Anne-Kathrin	Cleantech Investor	anne@cleantechinvestor.com
Meissner Montero Elena	Embassy of Costa Rica	emeissner.rree@gmail.com
Merforth Tim	Wirtschaftswoche	t.merforth@vhb.de
Metzger Robert	MunichExpo Veranstaltungen GmbH	Olivia.Zubanovic@munichexpo.de
Meyenburg Bastian	SPENDEZEIT	b.meyenburg@googlemail.com
Meyenburg Bastian	CleanTech Business Park Marzahn	bastian@meyenburg.com
Meyer Timon	Balmarkt	timon.meyer@cleantechpark.de
Milan Roberto	nova-Institut GmbH	roberto.milan@balmart.es
Millich Jutta	City of London Corporation	jutta.millich@nova-Institut.de
Mills Simon	BÄRO GmbH & Co. KG	simon.mills@cityoflondon.gov.uk
Möller Manuel von	Greater Zurich Area AG	Kathrin.Denkhaus@baero.com
Morger Roman	Rethink Events Ltd	jennie.moss@gmail.com
Moss Jennie	Isle Utilities	erome.moulin@isleutilities.com
Moulin Jerome Dr.	FSC® Deutschland	erika.mueller@fsc-deutschland.de
Müller Erika		



Nabhen Nicolas	E-Block	dosenes@live.com
Nitsche Hardy	360report	hardy.nitsche@etventure.com
Noack Marcus	Umwelthauptstadt	noack@umwelthauptstadt.de
Notemann Thomas	NTS Energie - und Transportsysteme GmbH	
Nutter Rachael	Shell Technology Ventures	
Ostermann Dieter Dr.	Technology Advisors Germany (TAG) GmbH	d.ostermann@tag-gmbh.de
Ostwald Birte	ttz Bremerhaven	BOstwald@ttz-bremerhaven.de
Oswald Willy	Moonlight GmbH	woo@moonlight-international.com
Otto Stephan Dr.	Evoco GmbH	p.herzau@evoco.de
Ozolina Sarmite	Investment and Development Agency of Latvia	
Peter Timon	Cartegana Capital	timo@cartagena-capital.com
Petryaev Dmitry	Russian Union of Innovation and Technology Centres	petryaev@unicm.ru
Seherr-Thoss Philipp von	Milk the Sun GmbH	ps@milkthesun.com
Pohlmann Olaf	Asland Inc	OPohlmann@ashland.com
Ponce Marc Oliver	PONCE° Grafische Produktion GmbH	info@ponce.de
Ponce Sergio	PONCE° Grafische Produktion GmbH	info@ponce.de
Prox Martina	ifu Institut für Umweltinformatik Hamburg GmbH	
Putnins Oskars	Ankravs	putninsoskars@gmail.com
Rave Jürgen	Heristo AG	jrabe@heristo.com
Rabe Karin	bm-t beteiligungsgesellschaft thüringen gmbh	
Ragotzky Klaus	Fidura	klaus.ragotzky@fidura.de
Raue Peter Prof. Dr.	Raue LLP	



Reardon Ken	Optienz Sensors	ken.reardon@OptiEnzSensors.com
Reh Martin	WiRE Umwelttechnik	m.reh@wire-umwelttechnik.de
Reichel Andre Dr.	Zeppelin Universität	andre.reichel@zu.de
Reinhardt Eva-Catrin	rds energies GmbH	e.reinhardt@rdsenergies.com
Reitmeier Manuel	MIC AG	info@mic-ag.eu
Renz Mathias	VC Magazin	Renz@goingpublic.de
Reuscher Günter Dr.	VDI Technologiezentrum GmbH	reuscher@vdi.de
Reuter Benjamin	Wirtschaftswoche	benjamin.reuter@wiwo.de
Rhea Alexandre	Balmart	
Rice Adam	eTukTuk GmbH	adam@etuktuk.com
Rich Ronald R.	Atmosphere Recovery, Inc.	rrr@atmrcv.com
Richter Felix	AiF Projekt GmbH	f.richter@aif-projekt-gmbh.de
Riestenpatt Dirk	Berlin city forest service	Dirk.Riestenpatt@SenStadtUm.Berlin.de
Ripa Silvana	Joulia GmbH	silvana.ripa@joulia.com
Rodriguez Rafael	E-Block	
Rögner Sigrid	venture forum neckar e.V.	er@venture-forum-neckar.de
Rolland Michael	Private Waldeigentümer	mrolland@waldeigentuemer.de
Römer Oliver	Tout Terrain OHG	oliver@tout-terrain.de
Römer Stephanie	Tout Terrain OHG	
Römlein Christian	Bubbles & Beyond GmbH	roemlein@bubbles-beyond.de
Ronge Oliver	CleanTech Business Park Marzahn	
Rosedale Jeffrey	Woodcock Washburn	jrosedale@woodcock.com



Paille Julie	Blue Orange - Suez	Beatrice.ROZIEPERIER@suez-env.com
Rühl Marco Michael	La Marchante	
Sachs Micheal	SACHS + SACHS + PARTNER GBR	michael.sachs@sachundsachs.de
Sachs Gabriele	SACHS + SACHS + PARTNER GBR	
Sagi Hemdat	Israel Trade	Hemdat.sagi@israeltradegov.il
Salm-Salm Michael Prinz zu	Salm-Salm & Partner GmbH	nagel@salm-salm.de
Salnajs Helmut	Investment and Development Agency of Latvia	helmut.salnajs@liaa.gov.lv
Sandler Guido	Bergfürst AG	mbeck@bergfuerst.com
Santos Thomas de los	Innovative Mobility Automobile GmbH	r.wetzel@innovative-mobility.com
Sarah Thomas	PinsentMasons LLP	Sarah.Thomas@pinsentmasons.com
Schachtmeyer Maximilian von	WiRE Umwelttechnik	
Schaefer Ernst-Heino	Verlagentur	schaefer@verlagentur.de
Schaub Michael	Florenus AG	michael.schaub@florenus.com
Schie Marius	ENERLOG GmbH	julia.kallenberg@enerlog.de
Schipper Martin	TSB Innovationsagentur Berlin GmbH	schipper@tsb-berlin.de
Schmidtke Jörg	Idealchemie GmbH	jschmidtke@idealchemie.de
Schmidl Friedrich	ABA Austrian Business Agency	f.schmidl@aba.gv.at
Schmitz Birgit	Coppe Alliance Germany	birgit.schmitz@copperalliance.de
Schneider Ingo Dr.	LACORE Rechtsanwälte GmbH	schneider@lacore.de
Schulenburg Matthias Graf von	Private Waldeigentümer	mschulenburg@waldeigentuemmer.de
Schulte-Frankenfeld Stephan		stephan.schulte-frankenfeld@gmx.net
Schultheiss Björn Dr.	Weissman & Cie. GmbH & Co. KG	schultheiss@weissman.de



List of Participants WORLD RESOURCE VENTURES - Berlin - June 12th & 13th 2013

WORLD RESOURCE VENTURES

Schulze Dirk	RöverBrönnnerSusat	dschulz@rbs-partner.de
Schulze Stephan	IBB Beteiligunges. mbH	sschulze@ibb-bet.de
Schumann Michael		michschumann@t-online.de
Schwock Alexander	BalticNet- PlasmaTec e.V.	bnpt@balticnet-plasmatec.org
Siebke Frank	Cartegana Capital	frank@cartagena-capital.com
Siegert Peter	MITSUBISHI MOTORS Deutschland GmbH	peter.siegert@mitsubishi-motors.de
Söling Frieder	Berliner Stadtreinigung	Frieder.Soeling@bsr.de
Sönksen Sebastian	Turkish German Chamber of Commerce	s.soenksen@td-ihk.de
Sowe Fatou	Verlagentur	
Sparing Rolf K.	Bonnekamp & Sparing	Rolf.Sparing@bonnekamp-sparing.de
Spiekerkötter Michael	VDI-Initiative SACHEN MACHEN	spiekerkoetter@vdi.de
Spörer Fabian	Deutsche Umweltstiftung	fabian.spoerer@deutscheumweltstiftung.de
Spoonamore Stephen	ABS Materials	j.blankenship@absmaterials.com
Stehr Tobias	Green Ventures - IHK Potsdam	Torsten.Stehr@POTSDAM.IHK.DE
Steinmann Detlef	Demeter Partners	detlef.steinmann@demeter-partners.com
Steiner Carina	Cleantech Switzerland	carina.steiner@cleantech-switzerland.com
Stinnes Mathias	HUGO STINNES KG	mst@stinnes.com
Strauss Tania	Dr. Brunthaler Industrielle Informationstechnik GmbH	
Thiele Franziska	inspirato	f.thiele@inspirato.de
Thöne Gabriele	Berlin Zoologischer Garten AG	g.thoene@zoo-berlin.de
Thuss Uwe	Uvion GmbH	uwe.thuss@uvion.com



Tittlbach Maja	Forum CSR	m.tittlbach@forum-csr.net
Tober Claudia	Forum Nachhaltige Geldanlagen e.V.	voegele@forum-ng.org
Trobrillant Jean Marc	JMT-IT-Solutions	jm.trobrillant@jmt-it.com
Trümper Ekkehard	Terratec - Leipzig Fair	e.truemper@leipzig-messe.de
Trumsins Raimonds	Electric Rhino Run Ltd	electricrhinorun@gmail.com
Vahrson Wilhelm-Günther Prof.	Hochschule für Nachhaltige Entwicklung	Guenther.Vahrson@hnee.de
Valeri Luciano	Campos Renovables	
Verweyten Jan K.	Alterra Impact Finance	jkverweyten@alterrafund.com
Vignolo Ricardo	Embassy of Argentina	
Vögele Gesa	Forum Nachhaltige Geldanlagen e.V.	
Voigt Marco	GreenTec Awards	voigt@greentec-awards.com
Volmer Ludger	KlausWoltersWerk	
Volovinis Stefan	Land der Ideen	Volovinis@land-der-ideen.de
Voss Julian Prof.	Agrifood Consulting GmbH	jvo@agrifood-consulting.de
Walz Markus	Stadt Halberstadt	walz@halberstadt.de
Weber Volker	Forum Nachhaltige Geldanlagen - FNG	
Wehsener Solvig	Creative power office	mail@solvig.de
Weichhaus Rainer	RöverBrönnerSusat	r.weichhaus@rbs-partner.de
Welz Tobias	World Resource Forum	tobias.welz@worldresourcesforum.org
Weyrich Christine	Siemens Stiftung	christine.weyrich@siemens-stiftung.org
Wimmer Claudia Dr.	Umweltcluster Bayern	sandra.shevchenko@umweltcluster.net
Wolff Sabine	IBB Beteiligungs. mbH	swolff@ibb-bet.de



List of Participants WORLD RESOURCE VENTURES - Berlin - June 12th & 13th 2013

WORLD RESOURCE VENTURES

Wolff von der Sahl Cornelia	Wasser Berlin International	wolffvondersahl@messe-berlin.de
Wolter Klaus	KlausWoltersWerk	powerandwater@woltergmbh.com
Woltmann Jörg	KPM	joerg.woltmann@abkbank.de
Wüthrich Lorenz	Samro AG	lorenz.wuethrich@samro.ch
Zehnder Christian	Greater Zurich Area AG	
Zeidler Markus	Chardon Communications AG	
Ziolko Thomas	Freunde Hauptstadtzoos	info@freunde-hauptstadtzoos.de
Zwehl Felix von	PROJECT CLIMATE GmbH	f.zwehl@project-climate.de

ABA – Invest in Austria

Der beste Ansprechpartner bei Standortfragen

ABA – Invest in Austria (ABA) ist als Ansiedlungsagentur der Republik Österreich die erste Adresse für ausländische Unternehmen, die in Österreich eine eigene Gesellschaft gründen wollen.

25 qualifizierte Mitarbeiter beraten und unterstützen Firmen rasch, unbürokratisch und kostenfrei bei der Unternehmensgründung in Österreich und bieten internationalen Investoren maßgeschneiderte Informationen in folgenden Bereichen:

- Wirtschaftliche, politische und rechtliche Rahmenbedingungen
- Arbeits- und steuerrechtliche Fragen
- Förderungen und Finanzierungsmöglichkeiten
- Unterstützung bei der Abwicklung von Formalitäten (Förderansuchen, Betriebsanlagengenehmigungen, Arbeitsgenehmigungen, Visa, etc.)
- Standortsuche und -beratung
- Herstellung von Kontakten auf nationaler und regionaler Ebene
- Kontinuierliche Betreuung angesiedelter Unternehmen
- Ansprechpartner bei Erweiterungsinvestitionen

Location Austria, die österreichische Film Commission, wurde 1997 als Teilorganisation von ABA – Invest in Austria gegründet. Sie ist die erste Anlauf- und Servicestelle für internationale Filmproduktionen bzw. Dreharbeiten in Österreich.

Facts & Figures

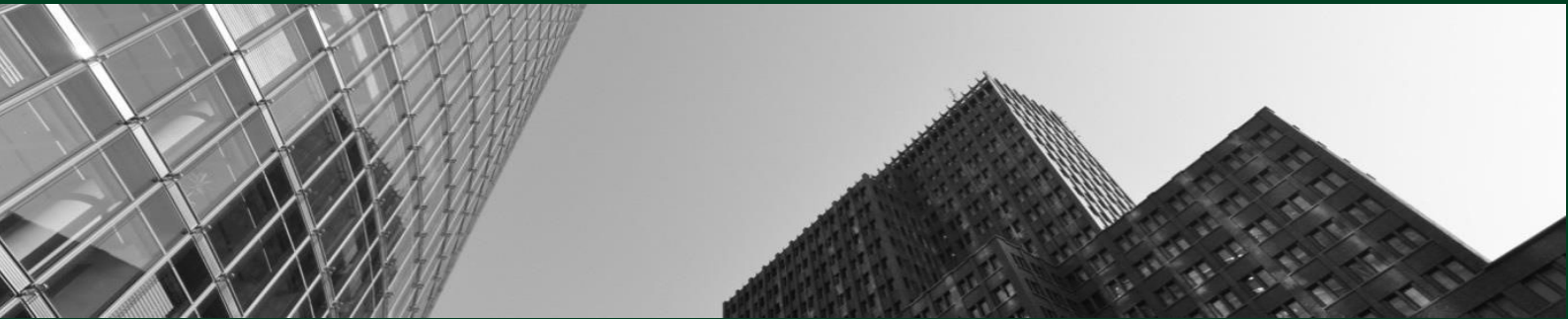
2012 konnte ABA – Invest in Austria 201 internationale Unternehmen ansiedeln, die 2.385 neue Arbeitsplätze schufen und 282,37 Mio. Euro investierten. Seit der Gründung im Jahr 1982 wurden mit Unterstützung von ABA – Invest in Austria 45.679 neue Arbeitsplätze geschaffen sowie Investitionen in der Höhe von 6,529 Mrd. Euro nach Österreich geholt.

Das Global Investment Promotion Benchmarking 2012 der Weltbank Gruppe, reiht ABA – Invest in Austria unter 189 Betriebsansiedlungsagenturen weltweit auf einem Spitzenplatz. Bewertet wurden die Online-Präsenz (Platz 1) und die Anfrage-beantwortung (Platz 7).

www.investinaustria.at

ARGONAS

CORPORATE FINANCE ADVISORS



Your Partner for

MERGERS & ACQUISITIONS

FINANCING TRANSACTIONS

NON-DEAL RELATED PROJECTS

www.argonas.de

About ARGONAS

ARGONAS Corporate Finance Advisors is an **independent Berlin-based advisory firm** focused on providing **corporate finance solutions** to the **mid-market sector**. We offer **integrated advice** on issues ranging from **M&A transactions** to **company and project financing** as well as **non-deal related projects**. In the context of financing projects, we equally support debt, mezzanine and equity transactions. Irrespective of the characteristics of our specific mandate, we add value through the provision of **focused and flexible support** to management, finance department and company owners by complementing the resources and expertise of in-house teams. ARGONAS currently consists of **five professionals** as well as **two senior advisors** who combine **complementary experience in the areas M&A, financing and private equity**.

Our Services

M&A Transactions	Financing Transactions	Non-Deal Rel. Projects
<ul style="list-style-type: none"> Acquisitions Disposals Mergers / Joint Ventures MBO / MBI Special Situations 	<ul style="list-style-type: none"> Company Re- and Growth Financing Acquisition Financing Project Financing Optimization / Reorganization Financing Structure 	<ul style="list-style-type: none"> Integrated Financial Planning Scenario Analysis Project Structuring Fairness Opinions Bank / Investor Communication

Our Team



Christian Berkhoff
Managing Director



Felix von Bethmann-Hollweg
Managing Director



Sebastian Bauch
Vice President



Elias Apel
Associate



Sascha Männel
Associate



Prof. Dr. Olaf Schlotmann
Senior Advisor



Ioannis Sorovakos
Senior Advisor

Selected References 2012/13

M&A Transactions	Financing Transactions	Non-Deal Rel.
<p>May 2013</p> <p>has successfully sold 5 senior living facilities in two asset deals to investors.</p> <p>ACF acted as exclusive advisor to GAGFAH</p> <p>ARGONAS CORPORATE FINANCE ADVISORS</p>	<p>December 2012</p> <p>has successfully sold its Condominium Management Business in a share deal to</p> <p>ACF acted as exclusive advisor to Süddeutsche Wohnen</p> <p>ARGONAS CORPORATE FINANCE ADVISORS</p>	<p>August 2012</p> <p>has successfully increased its existing Club Deal to EUR 82.5m with lenders</p> <p>ACF acted as exclusive advisor to Feuer Powertrain</p> <p>ARGONAS CORPORATE FINANCE ADVISORS</p>
<p>April 2012</p> <p>has successfully closed a EUR (undisclosed) Mezzanine Bridge Financing from</p> <p>ACF acted as exclusive advisor to REVITALIS</p> <p>ARGONAS CORPORATE FINANCE ADVISORS</p>	<p>August 2012</p> <p>has successfully signed a Master Agreement for the power supply of Graciosa Island with up to 100% renewable energy with</p> <p>ACF acted as exclusive advisor to Younicos</p> <p>ARGONAS CORPORATE FINANCE ADVISORS</p>	



Company:

unternehmenshomepage, Gross & Gross GbR

Name of Participant: Reinhold Gross

Street: Eintrachtstr. 1

City: Berlin

ZIP-Code: 13187

Country: Deutschland

Phone: +49 30 44 03 96 60

E-Mail: kontakt@unternehmenshomepage.de

Website: www.unternehmenshomepage.de



*Die Website **www.worldresourceventures.com** wird von uns erstellt und betreut. Wir freuen uns auf eine erfolgreiche und langfristige Zusammenarbeit.*

Responsive Webdesign | SEO | AdWords | Webshops | Betreuung

LEISTUNGEN

- **Responsives Webdesign** (Plattformübergreifend)
- Relaunches (grafisch, technisch/Programmierung)
- Betreuung und Aktualisierung
- Suchmaschinenoptimierung (**mehrstufiges SEO**)
- AdWords Supporters
- Corporate Design - Logos, Visitenkarten, Briefbögen, Schilder, etc.

QUALITÄT VON UNTERNEHMENSHOMEPAGE:

- **vertrauensvolle Zusammenarbeit**
- hochwertige manuelle Programmierung
- praxisnahe, persönliche Beratung
- professionelles und individuelles Webdesign
- optimale Vorbereitung für Suchmaschinen
- semantische Auszeichnung der Inhalte für mehr Barrierefreiheit



New thinking.

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

www.raue.com

RAUE LLP



Greater Zurich Area
Expanding business horizons

Where Your Business Feels at Home

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 capital.

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

www.greaterzuricharea.ch