



Business Support on Your Doorstep

Ecobusiness cooperation event

Brokerage event at
Ecomondo International Trade Fair
4-5 November 2010
Rimini - Italy

network
enterprise europe

**Ecobusiness
cooperation
event**



FOREIGN CATALOGUE

“ ECOBUSINESS COOPERATION EVENT ”

4th - 5th November 2010, Rimini

Ecomondo Fair

Catalogue of Technology and Business Opportunities

Content

Introduction

Main Organizer

Co – Organizers

Index of the foreign profiles

Profiles



Introduction

“Ecobusiness cooperation event” offers companies, universities and research institutes the opportunity to meet potential partners in pre-arranged face-to-face meetings in order to develop business co-operations and technological partnerships in the following thematic areas:

- Water cycle
- Air quality
- Waste to energy
- Renewable Energy
- Energy efficiency in buildings
- Sustainable mobility



The brokerage event, organized in the framework of Enterprise Europe Network activities, represents a good opportunity to boost international business contacts and partnership agreements.

Unioncamere Emilia-Romagna and the Chamber of commerce of Ravenna - Eurosportello, partner of SIMPLER consortium, are the main organizers of the event which is supported by the Sector Group Intelligent Energy.

Ecobusiness Cooperation Event 2010 is realized within the 14th edition of ECOMONDO - International trade fair of Material and Energy Recovery and Sustainable Development. ECOMONDO is the Italian biggest expo of green technologies, a special forum to discuss new models of economic growth driven by a focus on innovation, clean technologies and a new approach to urbanization and social contexts.

At the first edition of Ecobusiness Cooperation Event 2009 took part 150 companies which were involved in more than 500 bilateral meetings.

The following catalogue contains the profiles of the foreign participants who requested or offered innovative technologies or business cooperation. The catalogue is an interesting portrait of the competencies developed by the companies operating in the European environmental and sustainability sectors and beyond.



The Sector Group Intelligent Energy is a platform in the field of renewable energies and energy efficiency inside the Enterprise Europe Network. By integrating the individual members' personal contacts to SME clients, research institutes and cluster initiatives, the group will act as a catalyst for companies in their internationalization process. The member offers their clients the necessary guidance, contacts and information in order to find European business and technology partners to achieve successful technology transfer co-operation, reach partnership agreements and perform European research project.



Enterprise Europe Network is a part of the EU's Competitiveness and Innovation Framework Programme (CIP) and it offers support and advice to businesses across Europe and helps them make the most of the opportunities in the European Union. The services are specifically designed for small and medium enterprises (SMEs) but are also available to all businesses, research centres and Universities across Europe. The Enterprise Europe Network is made up of close to 600 partner organizations in more than 45 countries, promoting competitiveness and innovation at the local level in Europe and beyond.

Find out more: <http://www.enterprise-europe-network.ec.europa.eu>



In the framework of Enterprise Europe Network, **SIMPLER** - Support Services to **IM**Prove innovation and competitiveness of businesses in **L**ombardia and **E**milia-Romagna - is the interregional consortium that offers support and advice to the SMEs. The partners of Simpler Consortium are: Unioncamere Emilia-Romagna, Chamber of commerce of Ravenna - Eurosportello, Aster, Alintec, Cestec spa, Chamber of commerce of Milan and Fast.

Find out more: <http://www.simplernet.it>



Main Organisers



Unioncamere Emilia-Romagna
Enterprise Europe Network – SIMPLER

Viale Aldo Moro, 62 - 40127, Bologna - Italy
Tel. +39 051 6377034 - Fax +39 051 6377050
simpler@rer.camcom.it
www.uc-rer.camcom.gov.it/sportello-europa/een



Camera di commercio di Ravenna- Eurosportello
Enterprise Europe Network – SIMPLER

Viale L.C. Farini, 14 - 48100 Ravenna - Italy
Tel.: +39 0544 481464 - Fax: +39 0544 218731
paola.saiani@ra.camcom.it
www.ra.camcom.it/eurosportello

Co-Organisers



Alintec

Enterprise Europe Network - SIMPLER

Via Durando 38/A - 20184, Milano - Italy

Tel.: + 39 02 2399 2984 - Fax: + 39 02 2399 2960

domenico.pannofino@alintec.it

www.alintec.it

ASTER Scienza Tecnologia Impresa - S. Cons. p.a.

Enterprise Europe Network - SIMPLER



Via Gobetti, 101 - 40129 - CNR Area della Ricerca di Bologna - Italy

Tel.: +39 051 6398105 - Fax: +39 051 639 8131

simpler@aster.it

www.aster.it

Camera di commercio di Milano - Innovhub

Enterprise Europe Network - SIMPLER



Via Meravigli, 9/B - 20123 Milano - Italy

Tel.: + 39 02 8515 5244 - Fax: + 39 02 8515 5308

tumiati.mara@mi.camcom.it

www.mi.camcom.it

Cestec

Enterprise Europe Network - SIMPLER



Viale Restelli - 20124 Milano - Italy

Tel.: +39 02 667371 - Fax: +39 66737500

simpler@cestec.it

www.cestec.it



FAST

Enterprise Europe Network - SIMPLER

Piazzale Morandi, 2 - 20121 Milan - Italy
 Tel.: +39 02 77790309 - Fax: + 39 02 782485
angela.pulvirenti@fast.mi.it
www.fast.mi.it



Consorzio Pisa Ricerche

Enterprise Europe Network - CINEMA

Corso Italia 116 - 56125 PISA - Italy
 Tel: +39 050 931620 - Fax: +39-050-931640
s.chericoni@cpr.it
www.cpr.it



Mondimpresa S.c.r.l

Enterprise Europe Network - BRIDGE ECONOMIES

Viale Manzoni,22 -00185 ROMA - Italy
 Tel.: +39 06 77713302-250 - Fax: +39 06 77713 458
promozione.bridgeeconomies@mondimpresa.it
www.bridgeeconomies.eu



Attiva S.R.L

Enterprise Europe Network-ALPS

Piazza Chanoux 15 - 11100 AOSTA - Italy
 Tel.: +39 0165 573092 - Fax: +39 0165 573090
innovazione@ao.camcom.it
www.ao.camcom.it



Umbria Innovazione

Enterprise Europe Network - CINEMA

Via Anno Floriano, 5 - 05100 TERNI - Italy
 Tel.: +39 0744 47 0180 - Fax.: +39 0744 470192
cinema@umbriainnovazione.it
www.umbriainnovazione.it



Italian National Agency for New Technologies,
Energy and Sustainable Economic Development

ENEA

Enterprise Europe Network - FRIEND EUROPE

Via Martiri di Monte Sole, 4 - 40129 BOLOGNA - Italy

Tel.: + 39 051 6098321 - Fax: +39 051 6098084

friendeurope@enea.it

www.enea.it



Italian National Agency for New Technologies,
Energy and Sustainable Economic Development

ENEA

Enterprise Europe Network - BRIDGE ECONOMIES

Piazza Enrico Fermi, 1 - 80055 PORTICI (NA) - Italy

Tel: +39 081 7723371 - Mobile: +39 3202115837

enea.bridgeeconomies@enea.it

www.bridgeeconomies.enea.it



Unioncamere Campania

Enterprise Europe Network - BRIDGE ECONOMIES

Via S. Aspreno, 2 - 80133 NAPOLI - Italy

Tel.: +39 081 410 91 23 - Fax: +39 081 580 17 69

loredana.affinito@cam.camcom.it

www.unioncamere.campania.it



**SARDEGNA
RICERCHE**

Sardegna Ricerche

Enterprise Europe Network - CINEMA

Loc. Piscinamanna - 09010 Pula (CAGLIARI) - Italy

Tel.: +39 070 92432253 - Fax: +39 070 92432203

dallacia@sardegna ricerche.it

www.sardegna ricerche.it



APRE - Agenzia per la Promozione della Ricerca Europea

Enterprise Europe Network - CINEMA

Via Cavour 71-00184 ROMA -Italy

Tel: +39 06 4893 9993 - Fax: +39 06 4890 2550

zinni@apre.it - pfeiffer@apre.it

www.apre.it



BIC Lazio

Enterprise Europe Network - CINEMA

Via Casilina 3/t - 00182 ROMA - Italy

Tel.: +39 06 803680 - Fax: + 39 06 80368201

een@biclazio.it

www.lazioeuropa.it

AREA Science Park

Enterprise Europe Network - FRIEND EUROPE



Padriciano 99 - 34149 TRIESTE - Italy

Tel: +39 040 3755245 - Fax: +39 040 3755119

lara.dipace@area.trieste.it

francesca.marchi@area.trieste.it

www.area.trieste.it



Università degli Studi di Napoli "Federico II"/COINOR

Enterprise Europe Network - BRIDGE ECONOMIES

Corso Umberto I - 80138 NAPOLI - Italy

Tel.: +39 081 3537574 - Fax: +39 081 2537590

bridgeeconomies@unina.it

www.coinor.unina.it



Eurosportello - Azienda Speciale della CCIAA di Napoli

Enterprise Europe Network - BRIDGE ECONOMIES

Corso Meridionale, 58 - 80143 Napoli - Italy

Tel. +39 081284217 - Fax +39 081287675

v.foggia@eurosportello.na.camcom.it

www.eurosportello.napoli.it



UNIVERSITA' degli STUDI di ROMA
TOR VERGATA
UFFICIO PARCO SCIENTIFICO

Ufficio Parco Scientifico - Università degli studi di Roma "Tor Vergata"

Enterprise Europe Network - CINEMA

Via della Ricerca Scientifica ed. PP1 - 00133 Roma - Italy

Tel. : +39 06 7259 4066

giovanna.ferraro@uniroma2.it

www.parcoscientifico.eu



Unioncamere Veneto

Enterprise Europe Network - FRIEND EUROPE

Via delle Industrie 19/D, 30175 Marghera-Venezia -Italy

Tel.: +39 041 0999411 - Fax: +39 041 580 0999401

europa@eurosportelloveneto.it

www.eurosportelloveneto.it



Centro Servizi per le Imprese

Enterprise Europe Network - CINEMA

Viale Diaz 221 - 09126 CAGLIARI -Italy

Tel.: +39 070 34996307 - Fax: + 39 070 34996306

alessia.bacchiddu@csimprese.it

www.csimprese.it



CNA Innovazione S.c.r.l

Via Rimini 7 - 40128 BOLOGNA- Italy

Tel.: +39 0512133870 - Fax:+39 051377346

protti@cnainnovazione.net

www.cnainnovazione.net



Unioncamere Molise

Enterprise Europe Network - BRIDGE ECONOMIES

Piazza della Vittoria,1 - 86100 CAMPOBASSO - Italy

Tel.: +39 0874 471223 - Fax: +39 0874 415674

tiziana.pietrangelo@cb.camcom.it

www.mol.camcom.it



Unioncamere Lazio

Enterprise Europe Network - CINEMA

Largo Arenula 34 - 00186 -ROMA -Italy

Tel: +39 06 69940153 - Fax: +39 06 6785516

een@unioncamerelazio.it

www.unioncamerelazio.it



Unioncamere
Basilicata

Unioncamere Basilicata
Enterprise Europe Network Bridge Economies

Corso XVIII Agosto, 34 - 85100 POTENZA -Italy
Tel.: +390835338443/384 Fax: +390835330614
www.bas.camcom.it
chiara.cappiello@mt.camcom.it



Unioncamere
Liguria

Unioncamere Liguria
Enterprise Europe Network-ALPS

Via S. Lorenzo, 15/1 - 16123 GENOVA - Italy
Tel. +39 010.24852207 - Fax.+39 010.2471522
raffaella.bruzzone@lig.camcom.it
<http://www.lig.camcom.it/>



Regione Puglia

a · r · t · i ·
Agenzia regionale
per la tecnologia
e l'innovazione

ARTI - Agenzia Regionale per la Tecnologia e l'Innovazione
Enterprise Europe Network - BRIDGE ECONOMIES

Strada Provinciale per Casamassima Km.3, 70010
VALENZANO (Bari) -Italy
Tel.: +39 0804670215 - 422- 401 - Fax: +39 0804670633
artibridge@arti.puglia.it
www.arti.puglia.it



Camera di Commercio
Chieti

azienda speciale Agenzia di Sviluppo

Camera di commercio di Chieti - Azienda speciale "Agenzia di Sviluppo"

Enterprise Europe Network - BRIDGE ECONOMIES

Piazza G.B Vico, 3, 66100 CHIETI - Italy
Tel.: +39 0871 354321- Fax: 0871-331218
giovanni.marcantonio@ch.camcom.it
www.agenziadisviluppo.net



CATANIA
RICERCHE

Consorzio Catania Ricerche
Enterprise Europe Network - BRIDGE ECONOMIES

Piazza Università 16, 95131 CATANIA - Italy
Tel.: +39 095 313341 - Fax: +39 095 313341
fcappello@mediainnovation.it
www.ccr.unict.it



ConCentro - Azienda Speciale della Camera di Commercio Pordenone

Enterprise Europe Network - FRIEND EUROPE

Corso Vittorio Emanuele II, 56 - 33170 PORDENONE - Italy

Tel. : +39 0434.381250 - Fax: 0434.381637

internazionalizzazione@pn.camcom.it

www.concentro.it



Camera di Commercio Italiana di Còrdoba

27 de Abril 424, 5°B - X5000AEJ Còrdoba - Argentina

Tel: +54 351 4213322

camitcor@camitcor.com.ar

www.camitcor.com.ar



Camera di Commercio Italiana di Rosario

Córdoba 1868 – Piso 1 – S 2000 AXD – Rosario - Argentina

Tel: +54 341 4266789

Ignacio@italrosario.com

www.ccir.com.ar



Camera di Commercio Italiana per l'Austria

ReisnerstraBe 20 - 1030 Wien - Austria

Tel: +43 1 7158782 - Fax: +43 1 7158789

Kaufmann@italcham.at

www.italcham.at



Câmara Italo-Brasileira de Comércio e Indústria do Rio de Janeiro

Av. Graça Aranha, 1/6º andar cep: 20030-002 - Brasil

Tel: +55 21 2262-9141 Fax: +55 21 2262-2998

info@camaraitaliana.com.br

www.camaraitaliana.com.br



Camera di Commercio Italiana in Bulgaria

Via Oborishte 1/B -1504 SOFIA – Bulgaria

Tel/Fax: +359 2 8463280/1

segretariogenerale@camcomit.bg

www.camcomit.bg



Camera di Commercio Italiana in Canada - West

405 - 889 West Pender Street - Vancouver, BC V6C 3B2 - Canada

Tel: +39 389 4792761

giorgio@iccbc.com

www.iccbc.com



North Denmark EU Office

Enterprise Europe Network - EEN DANMARK

Boulevarden 13, DK-9000 Aalborg - Denmark

Tel: +45 99311536 - Mobile: +45 22278216

hbb@aalborg.dk

www.enterprise-europe.dk



Chambre de Commerce Italienne de Lyon

8, rue Joseph Serlin - 69282 Lyon Cedex 01 - France

Tel: +33 (0)4 72 00 32 43

c.stefan@ccielyon.com

www.ccielyon.com



Leipzig Chamber of commerce

Enterprise Europe Network - CIP Saxony

Coerdelerring, 5, 04109 Leipzig - Germany

Tel: +49 (0)341 1267-1323 - Fax: +49 (0)341 1267-1420

goldbergk@leipzig.ihk.de

www.leipzig.ihk.de



HK Schwaben Stettenstrasse 1+3, D-86150 AUGSBURG - Germany

Tel.: + 49 (0)838 29383-99 - Fax: + 49 (0)838 29383-73

andreas.wind@schwaben.ihk.de

www.schwaben.ihk.de



CAMERA DI COMMERCIO
ITALIANA PER LA GERMANIA
ITALIENISCHE HANDELSKAMMER
FÜR DEUTSCHLAND
Fondata nel 1911 / gegründet

Italienische Handelskammer für Deutschland, Frankfurt am Main

Friedrich-Ebert-Anlage 58 D-60325 FRANKFURT AM MAIN -
Germany

Tel.: +49 (0)69 97145221 - Fax: +49 (0) 6997145299

scambri@itkam.org

www.itkam.org

Athens Chamber of SMI's (ACSMI)

Enterprise Europe Network -CIP HELLAS

18, Academias Str.10671 Athens - Greece

Tel.: + 30 210 3680772 -Fax: +30 2103680705

leousi@acsmi.gr

www.acsmi.gov.gr



Camera di Commercio Italo-ellenica di Salonicco

K.Karamanli', 47 - 54639 Thessaloniki - Greece

Tel. +30.2310.947744, 951272 - Fax +30.2310.951542

fiere@italchamber.gr

www.italchamber.gr



CAMERA DI COMMERCIO ITALO-ELLENICA DI SALONICCO ΕΛΛΗΝΟ - ΙΤΑΛΙΚΟ ΕΠΙΜΕΛΗΤΗΡΙΟ ΘΕΣΣΑΛΟΝΙΚΗΣ

Malta Enterprise

Enterprise Europe Network - SIMERGIES

Industrial Estate

San Gwann SGN 300 - Malta

Tel: +356 2542 0000 - Fax: +356 2542 3401

clive.brockdorff@maltaenterprise.com

www.maltaenterprise.com



Agência de Inovação

Enterprise Europe Network Portugal

Rua de Sagres 11 - 4150 - 649 PORTO - Portugal

Tel.: +351 226167820 - Fax: +351 226185406

[:aulisses@adi.pt](mailto:aulisses@adi.pt)

www.adi.pt





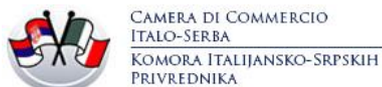
Camera di Commercio Italiana per il Portogallo

Av. 5 de Outubro, 95 - 4º Dtº - 1050-051 Lisboa - Portugal
 Tel: +351 21 7950262/3 - Mobile: +351 92 7981658
teresa.lemos@ccitalia.pt
www.ccitalia.pt



Technology Transfer Center CENTI

67, Donath St. - Romania
 Tel: +40 264420590 - Mobile: +40 744539569
centi@icia.ro
www.icia.ro



Camera di Commercio Italo-Serba (CCIE di Belgrado)

Kneza Mihaila 47/I - 11000 Belgrade - Serbia
 Tel: + 381 11 334 87 02 - Fax: +381 11 334 87 03
office@camera-italo-serba.org
www.camera-italo-serba.org



Maribor Development Agency

Enterprise Europe Network - Maribor

Pobreska cesta 20, 2000 Maribor - Slovenia
 Tel.: +386 2 333 13 00 - Fax: +386 2 333 13 09
jasna.mak@mra.si
<http://een.mra.si/index.php?id=7>

Tecnológico de Canarias

Enterprise Europe Network CANARIAS



Plaza de Sixto Machado, 3, 38009 Santa Cruz de Tenerife -
 Canarias Islands -Spain
 Tel.: +34 922 568 900 - Fax: +34 922 568 901
eencanarias@itccanarias.org
www.een-canarias.org



Agencia de Innovación y Desarrollo de Andalucía IDEA
CONSEJERÍA DE ECONOMÍA, INNOVACIÓN Y CIENCIA

**Agencia de Innovación y Desarrollo de Andalucía
Enterprise Europe Network - CESEAND**

C/TORNEO 26, 41002 SEVILLA -Spain
Tel: (+34) 951 042 929 - Fax: (+34) 951 042 93
vlopez@agenciaidea.es
www.agenciaidea.es



**Centre Balears Europa
Enterprise Europe Network - IB SERVICES**

Palau Reial 17, 07001 Palma de Mallorca - Spain
Tel. : +34 971 78 44 5 - Fax : +34 971 78 43 35
ffeliu@cbe.caib.es
www.cbe.es



Cámara de Comercio Italiana - Barcelona

Avda. Diagonal, 419, 08008 – BARCELONA - SPAIN
Tel. +34 93.318.49.99 Fax +34 93.318.40.04
ferias@camaraitaliana.com
www.camaraitaliana.com



Camera di Commercio Italiana per la Svizzera
Stablin nel 1965

Camera di Commercio Italiana per la Svizzera

Seestrasse, 123 – CH-8002 - Zurigo - Swiss
Tel: +41 (0) 442892323
Fmacri@ccis.ch
www.ccis.ch



**ISTANBUL
CHAMBER OF INDUSTRY**

**Istanbul Chamber of Industry
Enterprise Europe Network Istanbul**

Mesrutiyet Caddesi 62 Tepebasi 34430 Beyoglu ISTAMBUL -
Turkey
Tel.: +90 212 252 2900 - Mobile: +90 523 483 1385
gkutluay@iso.org.tr
www.iso.org.tr



**Technology Development Foundation of Turkey
Enterprise Europe Network BSN Anatolia**



Cyberpark Cyberplaza B-Blok Kat:5-6 Bilkent 06800 ANKARA
- Turkey

Tel: +90 312 265 02 72 / 353 - Fax: +90 312 265 02 62

ealkaya@ttgv.org.tr

www.ttgv.org.tr

**Ege University Science and Technology Center (EBILTEM)
Enterprise Europe Network EBIC**



Campus, EBILTEM Buildin,35160, Bornova / İzmir -Turkey

Tel: +90 232 343 4400/ 165

baris.bayar@ebiltem.ege.edu.tr

www.ebiltem.ege.edu.tr

The Italian Chamber of Commerce and Industry for the UK



1 Princess Street, E1B 2AY London - United Kingdom

Tel: +44 (0) 20 7495 8191 - Mobile: +44 (0) 75 9509 9982

gpaoletti@italchamind.org.uk

www.italchamind.co.uk

Index of the foreign profiles

MTA Messtechnik GmbH	Austria
Services We offer a wireless multitask data processing device, designed for data collection, analysis and transfer to be used in water- and wastewater distribu	<i>Page: 23</i>
Services We offer a new highly efficient system of cleaning water pipes of residues without any destructive interference in pipelines or streets.	
Renernova Gesellschaft für erneuerbare Energie mbH	Austria
Import We can offer advanced technological solutions for waste recycling companies.	<i>Page: 25</i>
SFC Umwelttechnik GmbH	Austria
Distribution Producer of Membrane modules for MBR looks for producer of small WWTPs to apply our technology.	<i>Page: 26</i>
Other	
Viribus Unitis Arbeitsgemeinschaft	Austria
Distribution Merchandise the process technology of depolymerisation (split waste in oil and gas)	<i>Page: 28</i>
Interprog OOD	Bulgaria
Consulting Technical and Sales Support to Italian companies wishing to operate in Bulgaria in the field environment	<i>Page:30</i>
ENcontrol s.r.o.	Czech Republic
Distribution A Czech company specialized in development and production of systems for increasing comfort, security and energy savings is looking for distributors	<i>Page:32</i>
Eldan Recycling A/S	Denmark
Manufacturing We are most interested in getting to know potential customers all over the world. We are also looking for sales partners/agents in new regions.	<i>Page: 34</i>
Consulting	
Samso Energy Agency	Denmark
Services To sell courses based on the Samso renewable energy island experience	<i>Page: 37</i>
@m2c	France
Export We would like to find an Italian commercial and technical distributor	<i>Page: 39</i>
APPEL	France
Other Network co-operation, european projects, BtoB meetings, International Seminars	<i>Page: 42</i>
GREENPRO SA	France
Export We would like to sell our machines for composting centers, biogas sites and for selective collection	<i>Page: 43</i>
2G Energietechnik GmbH	Germany
Services Develop Biogas Plant WorldWide	<i>Page: 44</i>
A3 Water Solutions GmbH	Germany
Other We are looking for a manufacturer of plants with a strong experience in MBR technology	<i>Page:46</i>



<p>Bergmann Group Distribution Looking for production and/or sales partner for our wastewater treatment technology.</p>	<p>Germany <i>Page: 48</i></p>
<p>Buhck Umweltservices GmbH & Co. KG Services Establish contacts with potential customers (re disposal of e.g. asbestos and contaminated soils)</p>	<p>Germany <i>Page:50</i></p>
<p>CUT Membrane Technology GmbH & Co. KG Other We are looking for a manufacturer of plants with a strong experience in membrane technologies</p>	<p>Germany <i>Page: 52</i></p>
<p>IEM Foerdertechnik GmbH Subcontracting SEARCH FOR CUSTOMERS FOR SPECIAL MECHANICAL CONVEYING SYSTEMS</p>	<p>Germany <i>Page:54</i></p>
<p>Inge Watertechnologies AG Other We are looking for an Italian partner, who can support us in order to establish our business activity in Italy.</p>	<p>Germany <i>Page: 56</i></p>
<p>Kretschmer Montage- und Anlagenbau Subcontracting We are looking for companies who build oder plan photovoltaic plants, we offer our service for the full assembly</p>	<p>Germany <i>Page: 58</i></p>
<p>LEM Ingenieurbüro Last- und Energiemanagement Services We are looking for distributor for our software for the deregulated energy and gas market</p>	<p>Germany <i>Page: 59</i></p>
<p>Planta Oleum AG Other We are looking for small and big CHP operators in the north and the centre of Italy Other We are looking for commercial agents</p>	<p>Germany <i>Page: 62</i></p>
<p>PPU-Umwelttechnik GmbH Manufacturing searching dealers for a new innovative waste water treatment system for domestic waste water</p>	<p>Germany <i>Page: 64</i></p>
<p>proaqua GmbH & Co.KG Supplier proaqua Aquaplus - chemical free, compact drinking water preparation system Supplier proaqua ScaleRemover - chemical free electrolytical water softening</p>	<p>Germany <i>Page: 65</i></p>
<p>Pühler GmbH Other We are looking for food & beverage industries that need our presses to recycle their waste. Distribution We are looking for resellers or commercial agents, that can represent our company in Italy</p>	<p>Germany <i>Page: 68</i></p>
<p>RACE Ltd Manufacturing Safe costs for leachate treatment, get more and better landfill gas and have the possibility to obtain the</p>	<p>Germany <i>Page: 70</i></p>



Rechtsanwalt Sebastian Evers	Germany
Consulting I offer legal advice in the environmental sector especially in the field of waste recovery / disposal and biogas	<i>Page: 71</i>
Resat Betriebsgesellschaft mbH	Germany
Services We are looking for companies in all europe who want to dispose waste water sludge from municipal plants to germany	<i>Page: 73</i>
Soleos Solar GmbH	Germany
Distribution We are looking for distributors in Italy	<i>Page: 75</i>
Sonnen Energie GmbH	Germany
Consulting We play fair in every way to grow up with partners.	<i>Page: 76</i>
Wertstoffaufbereitung GmbH Edersleben	Germany
Other Contacts/cooperation with Italian rubber and plastic material producers	<i>Page: 78</i>
B.T.C. TSANAKTSIDIS BROS	Greece
Other We offer our technological Cooperation	<i>Page: 80</i>
CANDIA MARIS SA	Greece
Other Looking for a geothermal innovative technology that will faciliate the renewable energy process.	<i>Page: 81</i>
DIALYNAS SA	Greece
Distribution Distributing compact wastewater treatment systems and septic tank equipment coupled with know how and operation support	<i>Page: 83</i>
E.PAPAGEORGIU M. L.T.D.	Greece
Manufacturing CONSTRUCTING EQUIPMENT REGARDING ENVIRONMENT TECHNOLOGIES (RECYCLING)	<i>Page: 85</i>
Electrical engineer - Energy consultant	Greece
Consulting in regard to the Greek energy market	<i>Page: 87</i>
Import Promotion of international energy products into the Greek market	
ENERGOTECH S.A.	Greece
Investment Investors on the field of wind, solar and hydro energy	<i>Page: 89</i>
ENIMEX S.A	Greece
Services partner for the costruction of bio-gas pwer plant and construction of greenhouses	<i>Page: 91</i>
ENVIA SA	Greece
Manufacturing TECHNOLOGIES CONCERNING ENVIRONMENT (ODOR CONTROL AND RECYCLING)	<i>Page: 92</i>
FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS (FORTH), INSTITUTE OF ELECTRONIC STRUCTURE & LASER	Greece
Research Commercialization of new photocatalytic materials for idoor applications	<i>Page: 93</i>
KOANO- VEHICLE ECO-RECYCLING CENTRE S.A.	Greece
Manufacturing Looking for companies offering technologies and services related to the process & recovery of vehicles' components	<i>Page:94</i>



KOLOMVAKIS SA	Greece
Other SAVE ENERGY APPLICATIONS	<i>Page: 96</i>
RAPIDO - D.Stamoulis & Co	Greece
Consulting Build a strong quality partnership using the same language and having the same objectives	<i>Page: 97</i>
Distribution Innovative products and solutions for the waste cycle	
TECNOPROMHTHEYTIKH LTD	Greece
Research TO COOPERATE WITH EUROPEAN COMPANIES ON THE FIELD OF SOLAR AND WIND ENERGY	<i>Page: 99</i>
UNIVERSITY OF CRETE, DEPARTMENT OF CHEMISTRY	Greece
Other Technological cooperation for the promotion of new bio-dye sensitizers for solar cells	<i>Page: 100</i>
AquaBioTech Group	Malta
Distribution We are interested in partners who want to take our technology and commercialise it / apply it in the region.	<i>Page: 101</i>
Ambidata, Digital Innovation Solutions & Consulting Lda.	Portugal
Services Full Integrated Solution for Analysis Laboratory Management	<i>Page: 103</i>
LNEG - Laboratório Nacional de Energia e Geologia I.P.	Portugal
Research Cooperation in proposals in the area of Wastes and sludge valorisation, recycling, renewable energy production.	<i>Page: 105</i>
OPENPLUS, LDA.	Portugal
Import We are looking for commercial partners to import and distribute our products.	<i>Page:108</i>
Servitis Lda	Portugal
Services Providing professional and experienced Instalaation and maintenance Services support.	<i>Page:110</i>
AIDICO	Spain
Research Technological services for the improvement of buildings energetic behaviour.	<i>Page: 112</i>
Research Life cycle assessment for evaluating the sustainability of construction products.	
DAC INSTALACIONES 2005 S.L.	Spain
Subcontracting Professional collaboration agreements, for technical and commercial projects.	<i>Page: 114</i>
ECOMAST - ULPGC	Spain
Consulting Joint research projects in economy, environment, sustainable development and tourism. Studies and consultancy of technical cooperation.	<i>Page: 116</i>
EkoPLC INTERNET	Spain
Distribution We provide energy efficiency solutions based on street lighting control	<i>Page: 117</i>



FOTOVOLTAICA TERMICA MALLORCA, S.L

Spain

Distribution INNOVATIONS IN RENEWABLE ENERGIES

Page: 119

GEDAYC WIND TURBINE

Spain

Investment GEDAYC. New rotor to integrate into the wind turbine

Page: 120

ITC, Labsol

Spain

Research Technical cooperation regarding tests according to the European quality label "Solar Keymark" and EN 12975-2 for solar thermal collectors

Page: 122

PICVISA machine vision systems, S.L.

Spain

Manufacturing We propose technical solutions for waste sorting

Page: 124

PIMECO

Spain

Consulting We are looking for environmental technology in order to apply in the retail sector and city shops

Page: 126

RITE 11 SOLAR, S.L.

Spain

Services we wish to find a technological partner that could provide us with new competitive technologies to apply in Canary Island in renewable energy systems.

Page: 127

Sa Tenda Ecologica i Distribucions Ecologiques Balears

Spain

Distribution The company is looking for ecological transport systems and eco-waste procedures and eco-packaging distributions

Page: 129

SUN4ALL, S.L.

Spain

Export We are looking for new technologies to introduce in the Canary Island market.

Page: 130

A.E.T ADVANCED ENVIRONMENT TECHNOLOGY&ENERGY SYSTEMS COMPANY

Turkey

Manufacturing Introducing and Selling our Thermal Sludge Drying Systems to international market, such as Europe, Middle East, America and other part of the world

Page: 131

AKSEM Makina Maden Muh. San. ve Tic. Ltd. Sti.

Turkey

Distribution Research of New Company and Technologies and Distribution of Products in our Area.

Page: 133

ARTI Ruzgar ve Yenilenebilir Enerji Sistemleri A.S.

Turkey

Services Energy Services (Solar Energy, Wind Energy, Biomass Energy)

Page: 134

Benli Geri Donusum Ltd. Sti.

Turkey

Export We are a recycling group that deals with recycling business.

Page: 135

Birim Makina

Turkey

Distribution Agent for our recycling equipments

Page:136

Directorate of Ikitelli Organized Industrial Zone

Turkey

Other Looking for technical assistance on waste management, waste recycling, waste transportation, waste to energy.

Page: 137



DISAN HIDROLIK MAKINA SANAYI TIC. LTD. STI	Turkey
	<i>Page: 138</i>
Ekoloji Teknik	Turkey
Other Looking for companies which would like to promote their products in Turkish Market.	<i>Page: 139</i>
EPTIM Elektrik Insaat ve Ticaret Ltd. Sti.	Turkey
Manufacturing Partnering for Energy Utilization from Renewable Resources and Flue Gas Treatment Sytems	<i>Page: 141</i>
Erka Muh. Mus. Ins. Elek.Elektr. Ith.Ihr. San ve Tic Ltd.Sti	Turkey
Consulting Cooperation in energy efficiency, water treatment and waste water recovery	<i>Page: 142</i>
Erka-Evd Enerji Verimliliği Danismanlık Etüt Proje Eğitim Muh. San Tic Ltd.Sti	Turkey
Services Industrial Water and Waste Water Treatment - Energy Efficiency	<i>Page: 143</i>
GENSER GENERAL ENGINEERING & CONTRCT. INC.	Turkey
Manufacturing seeking partner for joint manufacturing& assembly for energy , enviromental projects like waste treatment , recycling etc.	<i>Page: 144</i>
GOKSER Makina Sanayi Ticaret Ltd. Sti.	Turkey
Manufacturing Manufacturing of Heat Transfer Equipments	<i>Page: 146</i>
Hür Plastik Geri Dönü?üm ve Granül ?malar? San. Tic. Ltd. ?ti.	Turkey
Export waste rcycling services	<i>Page: 147</i>
İbrahim Özkagnici Insaat Turizm Nakliyat Enerji ve Madencilik Ltd. Sti.	Turkey
Services Products/Services in Construction Materials and Geothermal Energy	<i>Page: 148</i>
ICC Consultancy Organisation Ltd.	Turkey
Consulting Cooperation in Eco-labelling, Life Cycle Assessments and GHG Management projects	<i>Page: 149</i>
ORTADOGU RULMAN SANAYI	Turkey
Manufacturing	<i>Page:150</i>
REW ISTANBUL 2011	Turkey
Services OFFERING ACCESS TO THE NEW AND EMERGING MARKETS OF TURKEY AND MIDDLE EAST	<i>Page: 152</i>
Samur Halilari A.S.	Turkey
Manufacturing Looking for Partnership in Energy Efficiency/Conservation	<i>Page: 154</i>
SARPVILLA Eng. & Arch. Constr. Ltd. Co.	Turkey
Manufacturing Parnering in Engineering and Architecture of Steel Constructions	<i>Page: 155</i>
SIS Muhendislik ve Dis Ticaret (SIS Engineering and Foreign Trade)	Turkey
Import We are looking for companies which would like to cooperate for Turkish Market.	<i>Page: 156</i>
Soke Ruzgar Enerjisinden Elektrik Uretim Santrali Ltd. Sti.	Turkey
Consulting Crossborder Cooperation in Renewable Energy Field	<i>Page: 157</i>



STRATEKO ECONOMIC RESERACH AND CONSULTING

Turkey

Other Organisation of joint operation for green energy , renewable energy and energy efficiency event and B2B organisation; Conference organisation

Page: 158

TERMAL Sondaj Mühendislik San. ve Tic. A.S.

Turkey

Services Crossborder Collaboration in Geothermal Energy and Mining Sector

Page: 159

UYGUN Konteynir Makina Imalat Sanayi İç ve Dis Tic. Ltd. Sti.

Turkey

Manufacturing Co-operation in Solid Waste Collection Equipments (containers)

Page: 160

Yalova Ruzgar Enerjisinden Elektrik Uretim Santrali Ltd. Sti.

Turkey

Other Cooperation in Renewable Energy Sector

Page:161



MTA Messtechnik GmbH

Address	Handelsstrasse 14-16 9300 - St.Veit / Glan	Austria
Phone	0043421271491	
Email	office@mta-messtechnik.at	
www	www.mta-messtechnik.at	
Organisation Type	Company	

Contact Person

Name	Heinz Schreiber
Position	export director

Areas of activity	Type of co-operation	
» Waste storage and transport	Licence agreement	»
» Treatment of wastewater and water for domestic consumptions	Technical Co-operation	»
» Sewage facilities	Technological Co-operation	»
» Other	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

We are specialized on services and products to improve the efficiency of water distribution networks with emphasis on innovations. Our range of activity covers the whole european market. We founded and manage the "EPC-EUROPEAN PIPELINE CENTER" a cooperation of 25 interprises specialized on underground pipelines and the training of technicians in this field.

FIELD OF ACTIVITIES:

Improvment of underground pipeline systems for water and waste water.

MAIN PRODUCTS/SERVICES:

Methods and technologies to reduce water losses, mapping of underground structures and hydraulic models.
Wireless data collection, analysis and transfer.
Water pipe cleaning.
Construction of multipurpose (leak dedection, pressure test, disinfection) service vans for waterworks

TECHNOLOGIES:

Advanced state of the art supplemented by some own developments partly patented



Services - We offer a wireless multitask data processing device, designed for data collection, analysis and transfer to be used in water- and wastewater distribu

DETAILED DESCRIPTION:

This device, named WCS, enables the operator of a water distribution network to establish a comprehensive data basis in order to improve the management of the system

MAIN ADVANTADGES / BENEFITS:

Low cost, universally applicable, compatible with existing instruments, stand alone installation with internal energy resource, works under rough external conditions

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Compatible with all existing instruments for all analogue data (4-20mA or 0-24V), digital data or RS 232 interface.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Service oriented company with existing contacts to waterworks and sewage operators with a basic understanding of electronic data processing.

Services - We offer a new highly efficient system of cleaning water pipes of residues without any destructive interference in pipelines or streets.

DETAILED DESCRIPTION:

A mobil intervention unit creates a turbulant mixture of air and water within the pipeline. The turbulences loosen the residues without creating any damage on the pipe.

MAIN ADVANTADGES / BENEFITS:

Low cost and high daily performance. Use of existing armatures. Minimum of traffic disturbance, minimum interruption of water supply, no digging, no additional installations on existing pipes necessary. The intervention can be combined with a leak dedection campaign.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Depending on the diameter of the pipe to be cleaned a mobil intervention unit creates a mixture of sterilized air and water with high speed and low pressure turbulences, leading to the solution of residues and incrostations.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Service oriented enterprise with existing contacts to waterworks.



Renernova Gesellschaft für erneuerbare Energie mbH

Address	Seitenhafen Strasse 15 ATU634 - Vienna	Austria
Phone	0043 664 4487432	
Email	g.pantaleo@renernova.com	
www	www.renernova.com	
Organisation Type	Company	

Contact Person	
Name	Gianvito Pantaleo
Position	general manager

Areas of activity	Type of co-operation
» Waste treatment - plants and technologies	Licence agreement »
» Waste selection and recycling	Technical Co-operation »
» End products made with salvaged material	Technological Co-operation »
» Energy from waste and biomass	Joint research project »
» Wastes processing and their utilization as secondary raw materials	Manufacturing agreement »
	Commercial agreement » Offer/Request
	Financial agreement »



SFC Umwelttechnik GmbH

Address	Julius- Welsler.-Str. 15 5026 - Salzburg	Austria
Phone	++43 662 43 49 01	
Email	office@sfcu.at	
www	www.sfc-group.net	
Organisation Type	Company	

Contact Person

Name	Andreas Trager
Position	Business Development Manager

Areas of activity	Type of co-operation
» Treatment of wastewater and water for domestic consumptions	Licence agreement »
» Saving water in intensive industrial manufacturing	Technical Co-operation »
» Techniques for the re-use of water	Technological Co-operation »
» Sewage facilities	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Offer/Request
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The SFC Group is a company group being active in the field of environmental engineering, especially in water and wastewater treatment and energy, with offices in Salzburg, Poland, Czech Republic, India, China, Vietnam, Egypt, Dubai and with a worldwide sales network.

MAIN PRODUCTS/SERVICES:

Its main services include design and supply of water and wastewater treatment processes as well as energy production processes for large-scale installations in municipalities and industries.

Furthermore, SFCU offers containerised treatment plants, incorporating the C-TECH technology for wastewater treatment, respectively the C-MEM technology for water treatment.

TECHNOLOGIES: C-Mem submerged hollow fiber filtration technology



Distribution - Producer of Membrane modules for MBR looks for producer of small WWTPs to apply our technology.

DETAILED DESCRIPTION: We look for manufacturers of small scale WWTPs for high quality effluent and re-use. We offer our C-Mem module and know how to apply it and license it in the small scale market.

MAIN ADVANTADGES / BENEFITS: cheaper and simpler& better quality. Lower cost also

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): submerged hollow fibre module for small scale MBRs. Cartridges can be simply replaced and exchanged. High quality of effluent for re-use !

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:contractors, distributors,agents, manufacturers



Viribus Unitis Arbeitsgemeinschaft

Address	Rosental 96 8081 - St. Ulrich am Waasen	Austria
Phone	0043/664-3803701	
Email	office@viribusunitis-ag.eu	
www	www.viribusunitis-ag.eu	
Organisation Type	Other	

Contact Person

Name	Roberto Cavallaro
Position	CEO

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Offer
» Waste storage and transport	Technical Co-operation	»
» Waste treatment - plants and technologies	Technological Co-operation	»
» Waste selection and recycling	Joint research project	»
» Energy from waste and biomass	Manufacturing agreement	»
» Wastes processing and their utilization as secondary raw materials	Commercial agreement	» Offer/Request
» Energy conversion	Financial agreement	» Request
» Secondary fuels		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

For several years, the Viribus Unitis working group has been concentrating on the issue: "Waste ship Islandhopper, generating energy from waste materials with innovative technology of depolymerisation".

FIELD OF ACTIVITIES:

Merchandise the technology of depolymerisation. In our process, we have combined the different processes mentioned above and so developed our depolymerisation technology (which is, in simple terms, the reverse reaction of polymerisation).

This "reverse reaction" is activated at comparatively low temperatures (may vary depending on the substances, mainly in a temperature range of up to 450°C), with corresponding pre-treatment and primary sorting, at exact pressure conditions in the absence of oxygen. In this way, the energy of the input materials is recovered, e.g. in the form of gas and oil.

MAIN PRODUCTS/SERVICES:

Depolymerisation plant: 8.000to/a - >500.000to/a

Waste ship Islandhopper: A swimming vehicle for waste and in the same time a non-polluting production plant for alternative fuels.



TECHNOLOGIES:

The correct ratio of pre-treatment, primary sorting, pressure and temperature is an integral part of our technology as well as location, dosage and dwell time of the input material in the installation.

Through several realistic processing modes, we have gained considerable expertise, i.e. OUR KNOW-HOW in this area, which is indispensable for mastering the process and thus being able to process the different waste components.

Subsequently, the recovered energy (in the form of gas and oil) can be sold or used, e.g. for power generation (by generators).

Distribution - Merchandise the process technology of depolymerisation (split waste in oil and gas)

DETAILED DESCRIPTION:

In our process, we have combined the different processes mentioned above and so developed our depolymerisation technology (which is, in simple terms, the reverse reaction of polymerisation).

This “reverse reaction” is activated at comparatively low temperatures (may vary depending on the substances, mainly in a temperature range of up to 450°C), with corresponding pre-treatment and primary sorting, at exact pressure conditions in the absence of oxygen. In this way, the energy of the input materials is recovered, e.g. in the form of gas and oil.

The correct ratio of pre-treatment, primary sorting, pressure and temperature is an integral part of our technology as well as location, dosage and dwell time of the input material in the installation.

Through several realistic processing modes, we have gained considerable expertise, i.e. OUR KNOW-HOW in this area, which is indispensable for mastering the process and thus being able to process the different waste components.

Subsequently, the recovered energy (in the form of gas and oil) can be sold or used, e.g. for power generation (by generators).

MAIN ADVANTADGES / BENEFITS:

Our goal has been to achieve close to 100% recovery of the waste materials and to act “green” (subject: dumpsites and pollution of ground water, rivers etc.) and climate-friendly (subject: emissions, e.g. CO₂, SO₂). Our process is much closer to this goal than existing technologies!

TECHNICAL SPECIFICATIONS (The compilation of this field it’s strongly suggested):

Energy is generated CO₂-neutrally in a closed cycle.

In this process, this “back reaction” (of polymerisation) is activated at low temperatures and exact pressure conditions in the absence of oxygen to recover the energy of the input materials in the form of gas and oil.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Possibility to realize to merchandise the process technology of depolymerisation.

Interprog OOD

Address	Bul Rusky 4000 - Plovdiv	Bulgaria
Phone	+359 32 648050	
Email	gabriele.pollono@interprog.net	
www	www.interprog.net	
Organisation Type	Company	

Contact Person

Name	Gabriele Pollono
Position	General Manager

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste storage and transport	Technical Co-operation	» Offer/Request
» Waste treatment - plants and technologies	Technological Co-operation	» Offer/Request
» Waste selection and recycling	Joint research project	»
» Treatment of wastewater and water for domestic consumptions	Manufacturing agreement	»
» Saving water in intensive industrial manufacturing	Commercial agreement	» Offer/Request
» Techniques for the re-use of water	Financial agreement	»
» Energy from waste and biomass		
» Wastes processing and their utilization as secondary raw materials		
» Biomass, bio-gas		
» Solar energy		
» Wind energy		
» Geothermal energy		
» Energy saving and efficiency		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Interprog is a Bulgarian law firm founded in 2004. The staff fluent in Italian and Bulgarian languages.
Interprog è una ditta di diritto bulgaro nata nel 2004. Ha personale bulgaro che parla correntemente italiano

FIELD OF ACTIVITIES:

Technical and Sales Support to Italian companies wishing to operate in Bulgaria in the field environment:
Technologies for Treatment and management of solid and liquid waste; another sector where we operate is Mobility Management Systems and Public transport Managements(ITS Systems, AVM, UTC, etc.).



Consulting - Technical and Sales Support to Italian companies wishing to operate in Bulgaria in the field environment

DETAILED DESCRIPTION:

We propose to the Bulgarian government and to the towns/villages technologies for water and solid waste treatments with low environmental impact and open to waste recycling

MAIN ADVANTADGES / BENEFITS:

provision of equipment and technologies involved in environmental matters for the treatment of solid and liquid waste

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

We look for italian partners operating in the environmental sector who wish to operate in the Bulgarian market. We offer support in seeking opportunities, Bulgarian partners, and contacts in the environmental sector.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Consolidated experiences in these sectors in nationally and internationally projects



ENcontrol s.r.o.

Address	Losina 337 332 04 - Losina	Czech Republic
Phone	+420 774 451 888	
Email	petr.slechta@encontrol.cz	
www	www.encontrol.cz, www.encontrol.eu	
Organisation Type	Company	

Contact Person	
Name	Petr Slechta
Position	

Areas of activity	Type of co-operation	
» Energy saving and efficiency	Licence agreement	»
» Control/metering equipments for heating in buildings	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: The company is specialized in development, production and sales of automation systems aimed to increase savings, comfort and security and to increase using of local source energy.</p> <p>FIELD OF ACTIVITIES: The systems designed by the company are economic and easy-to-install. The main customers are households, non-manufacturing organizations and utilities.</p> <p>MAIN PRODUCTS/SERVICES: From the technical point of view, this is a set of developed special electronic and software components forming the superstructure over the house wiring. But its use is not limited to electrical equipment only. Functionality of the system is close to solutions known as "smart homes". We produce brand new device "Power balancer" which can decrease purchase of electricity and reduce recovery of investment in photovoltaic plants. It consistently fulfills all the following requirements that were set in the system: brick-box principle, openness of the system, easy to install and use, permanent power measurement.</p> <p>TECHNOLOGIES: The system is designed to be easily adjustable, modifiable and manageable. Its individual components (HW or SW) have been developed based on modern and proven technologies. Every element is persistent - it has either its own backup power supply or it remembers its state before any loss of power supply so that it can refresh itself automatically.</p>



Distribution - A Czech company specialized in development and production of systems for increasing comfort, security and energy savings is looking for distributors

DETAILED DESCRIPTION:

Complex system ENcontrol is designed to increase user's comfort, safety of people and property and energy savings. Using the ENcontrol system grants decrease of costs for living or operating a business.

This unique system is composed of special electronic and software units installed upon any existing electrical installation in a certain property. Its usage is not limited for electricity only. The system can minimize electricity purchase from vendors (mainly for users having photovoltaic plant).

The functionality of this system is very close to so called "smart homes". It fulfills consistently following requirements: set of blocks principal, openness, easy installation and permanent consumption monitoring. The complex systems are cheaper a installation much faster than available competitive systems.

MAIN ADVANTADGES / BENEFITS:

Our products are:

- EASY (it can handle 7-years old child or 70-years old people)
- FAST (we are able to install complex system in hours)
- and ECONOMIC (functional system can start from 600 EUR).

In addition, all new ENcontrol devices are accredited for sale in EU countries.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

ENcontrol system is innovative in the following areas:

- every device connected to the system can be measured too (complex view about overall energy consumption)
- installation of the system can be done in several hours
- all components are autonomous and persistent
- central unit can be installed on any common PC

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

We are demanding

- a) business partners that will sell, deliver and service ENcontrol systems;
- b) technological partners that will develop and/or produce enhancing system components

We are looking for business partners that are able to distribute and provide after sale service of the ENcontrol system.

The partner is expected to:

- sell and deliver the ENcontrol systems and its components
- provide the after sale service to the customers
- present the ENcontrol systems to potential clients and introduce this product to the local market.



Eldan Recycling A/S

Address	Vaerkmestervej 4 5600 - Faaborg	Denmark
Phone	+46709700399	
Email	up@eldan-sr.com	
www	www.eldan-recycling.com	
Organisation Type	Company	

Contact Person

Name	Bertil Eklöv
Position	Product Manager

Areas of activity	Type of co-operation	
» Waste treatment - plants and technologies	Licence agreement	»
» Waste selection and recycling	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

Eldan Recycling A/S has delivered machines and plants to the Recycling Industry worldwide for more than 50 years. We have our field of expertise within equipment for recycling of

- * Aluminium Scrap
- * Scrap Tyres
- * Waste Electronic and Electric Equipment (WEEE)
- * Refrigerators
- * Dry and Jelly Cable Scrap
- * Rejected Die Cast Magnesium
- * Municipal Solid Waste
- * Industrial Scrap
- * Various.

“PROVEN TECHNOLOGY”

Eldan is one of the few companies, delivering equipment to the recycling industry, which has its own production facilities ensuring the quality of the product and the flexibility of the production program. The track record proves more than 790 plants and 7000 single machines delivered all over the world.

Eldan offer different turn-key plants to meet specific end-products. Using the modular approach, a large number of combinations can be supplied both with regard to processing volumes and the production of output sizes. The

Eldan Plants are “Multi-Size” Plants which means that it is merely a question of changing the screen combination in the machines, should you wish to produce a different output size.

FEATURES FOR ELDAN RECYCLING PLANTS

- High performance
- Flexibility to process different input materials
- Flexibility to produce different output fractions
- Low processing cost

REDUCE DOWNTIME

Eldan After-Sales-Division - your reliable partner! We offer ad hoc and planned service on existing as well as new equipment by our trained and experienced service engineers and supervisors.

Eldan constantly holds an extensive stock of spare- and wear parts.

Manufacturing - We are most interested in getting to know potential customers all over the world. We are also looking for sales partners/agents in new regions.

Eldan Recycling A/S has delivered machines and plants to the Recycling Industry worldwide for more than 50 years. We have our field of expertise within equipment for recycling of

- * Aluminium Scrap
- * Scrap Tyres
- * Waste Electronic and Electric Equipment (WEEE)
- * Refrigerators
- * Dry and Jelly Cable Scrap
- * Rejected Die Cast Magnesium
- * Municipal Solid Waste
- * Industrial Scrap
- * Various.

“PROVEN TECHNOLOGY”

Eldan is one of the few companies, delivering equipment to the recycling industry, which has its own production facilities ensuring the quality of the product and the flexibility of the production program. The track record proves more than 790 plants and 7000 single machines delivered all over the world.

Eldan offer different turn-key plants to meet specific end-products. Using the modular approach, a large number of combinations can be supplied both with regard to processing volumes and the production of output sizes. The Eldan Plants are “Multi-Size” Plants which means that it is merely a question of changing the screen combination in the machines, should you wish to produce a different output size.

FEATURES FOR ELDAN RECYCLING PLANTS

- High performance
- Flexibility to process different input materials



- Flexibility to produce different output fractions
- Low processing cost

REDUCE DOWNTIME

Eldan After-Sales-Division - your reliable partner! We offer ad hoc and planned service on existing as well as new equipment by our trained and experienced service engineers and supervisors.

Eldan constantly holds an extensive stock of spare- and wear parts.

We are most interested in getting to know potential customers all over the world. We are also looking for sales partners/agents in the regions where we do not have any at the moment.



Samsø Energy Agency

Address	Strandengen 1 8305 - Samsø	Denmark
Phone	+4587921011	
Email	jj@seagency.dk	
www	www.seagency.dk	
Organisation Type	Company	

Contact Person

Name	Jan Jantzen
Position	Manager

Areas of activity	Type of co-operation
» Biomass, bio-gas	Licence agreement »
» Solar energy	Technical Co-operation »
» Wind energy	Technological Co-operation »
» Geothermal energy	Joint research project »
» Energy saving and efficiency	Manufacturing agreement »
» Heating equipments	Commercial agreement » Offer
» Other Energy topics	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE: The Samsø Energy Agency was established by the EU and Danish funding agencies in 2005 in connection with the Samsø Energy Academy. It is a local and regional energy agency, part of the ManagEnergy network of 475 energy agencies in the EU.

MAIN PRODUCTS/SERVICES: We offer a course, or several courses, on renewable energy topics based on the Samsø experience. A training program covers both theory and applications of engineering projects within renewable energy. A common heading is 'engineering project appraisal', which requires both hard engineering analysis and soft decision making. We apply it to cases such as: biomass heating in a private house, photovoltaic panels in a private house, ground source heating in a private house, energy efficiency in a private house, home automation, offshore wind turbine, district heating plant, biogas plant, and energy plan for a municipality.

TECHNOLOGIES: Off the shelf technologies, no research.



Services - To sell courses based on the Samsø renewable energy island experience

DETAILED DESCRIPTION: Courses in renewable energy based on the experience from the renewable energy project at Samsø, Denmark.

MAIN ADVANTADGES / BENEFITS: We demonstrate how to calculate the economics of an engineering project. We have historical data and we can compare pre-calculations with post-calculations to show how projects actually went relative to the sales material.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): Learning objectives are: to understand the fundamental concepts of engineering economics; to apply them to cases of renewable energy; to perform a project appraisal on selected cases.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Engineers, municipalities, or universities wishing to learn about renewable energy economics. The introductory course does not require any specific skills or knowledge. Subsequent courses build on the introductory course.



@m2c

Address	avenue de l'armenie 13100 - gardanne	France
Phone	0033 9 81 63 54 87	
Email	contact@m2c.fr	
www		
Organisation Type	Company	

Contact Person	
Name	Dominique Viret
Position	head manager

Areas of activity	Type of co-operation
» Waste management	Licence agreement
» Waste collection	Technical Co-operation
» Waste treatment - plants and technologies	Technological Co-operation
» Waste selection and recycling	Joint research project
	Manufacturing agreement
	Commercial agreement
	Financial agreement

Short description of company
<p>@m2c designs, develops and makes and fixed up radiological detection portal for all kind of waste, household waste, industrials waste, special industrials waste, hospital waste (nuclear department).</p> <p>Checking equipments for no radioactivity are designed to detect radioactive sources presence of weak activity from natural or man-made in containers, on lorries or railway freight come in/out on industrials centers, incinerators, scrap metal collectors, hospitals, burring centers.</p>

Export - We would like to find an Italian commercial and technical distributor
<p>STANDARD SYSTEM DESCRIPTION</p> <p>RCS is detecting very low radioactive substances on pedestrians, vehicles (car, trucks...) or containers entering or leaving sensitive sites as borders check points, waste disposals, incinerators, steel recycling, hospitals and in several civil and military applications.</p> <p>RCS is using from one (1) to four (4) high sensibility plastic scintillation detectors according the application and specifications. All is mounted on solid portals and linked to a PC station including the software supervision "GammaScan" via a signal concentrator. The detectors get important sensitive volume, in standard the volumes are 5 or 8 litres (superior sensitive volumes are available on request).</p> <p>RCS is driving under an automatic or manual way, continuously and making self diagnostics, communicating efficiently and easily with other systems and remote access is used for the maintenance and diagnostic operations.</p>

RCS follows the recommendations of IEC 62022 norm.

CONCENTRATOR SIGNAL

The signal from each detector is sent to the Concentrator Signal via interconnecting cables (see synoptic page 4). The Concentrator Signal is managing infrared cells, audible or/and visual alarms, signalisation lights and barriers, including communication with the Gammascan supervisor (RS 232 or 422 interfaces), depending of the distance between the detectors and the control room.

GAMMASCAN SUPERVISOR

Gammascan software is installed inside the PC station (Microsoft Windows XP Pro).

Each supervisor can manage himself two "RCS" on one or two LCD screens.

This customised architecture is developed according the specific needs. The system can be upgraded according new technologies.

OPTIONS

Remote access for the maintenance operations (RTC or DSL),

RCS installed in one site or separated sites can be connected with SCADA software WebAccess,

Gammascan supervisor can integrated video monitoring,

Communication with other external systems (MODBUS protocol).

Portal integrating high temperature frame with cooling system and thermostatic control.

ADVANTAGES

Reduce the "Total Cost of ownership"

Increasing the installation availability

Simple, intuitive and easy-to-use solution

Customised and evaluative system (upgrading)

FONDERY OPERATING SYSTEM

UNIVERS ACIER – Fondery –Moroco

Fondery MAC II Z – Moroco – Groupe Scholz

ELFOULADH - Tunisia

Fondery MFA (Grpe JEZ - Sistemas Ferroviarios) - France

INCINIRATION OR COMPOSTING OPERATING SYSTEM

CVE of Dunkerque – Communauté Urbaine de Dunkerque – (Prisma Automation)

UIOM de Thonon-Les-Bains - STOC

UIOM de Sète – Communauté d'Agglomération du Bassin de Thau

Valor3e à Bourgneuf en Mauges - (Prisma Automation)

TECHNICAL BURING OPERATIING SYSTEM

CET de La Trompeuse - CACEM / CET de Ceron – CAESM - Martinique 97

CET de Martigues - CAOEB – 13 - (Prisma Automation)

CET du Sictom de Tescou – 82

CET Perpezoux – Monistrol sur Loire - 43

CET des Cramades à Saint Flour – 15 - (Prisma Automation)

CET de la Communauté d'Agglomération du bassin d'Aurillac

CSDU de Espira de l'Agly - (Onyx - Véolia Environnement)

CET de Wissembourg – SMICTOM

CET Les Champs Jouault – 50

CET - PROJET ALVEOL - SYDED -87 (Ademi Pesage)

CET du SICTOM PILAT – 43

CET du Maillet - COVED – 03 (Perrier TP)

CET du SICTOM DES COUZES – VALTOM – 63

CET du SMCTOM LA HAUTE DORDOGNE – 63

VEOLIA Propreté – site de Donzère – 26

VALOR' AISNE – 02

VEOLIA Propreté – site de Bourges

CET de Cayenne – EIFFAGE SODECA – Guyane

VEOLIA Ouest - Geval

SCARP METAL RECOLECTING OPERATING SYSTEM

FERS - Clisson – 44 (Ademi Pesage)

SN BEHEM - 57

NEGOMETAL – 26

NICOLAY – 62

SERRAND – 01

SOBRAL – 13

BARBAZANGES TRIOUEST - 44

SLR ENVIRONNEMENT – 69

SOREVO ENVIRONNEMENT – 95

SOBRAL - 69

ETS LARDET – 03

PROFER - 13

et d'autres sites : Kintz, Aliarec, Calard, Vieri, Ferriol.....

LANDFILL OPERATING SYSTEM

SANTIARD-SOPHED – 13

SYNDICAT TRIFYL – 81

BARBAZANGES TRIOUEST – 44

SIVOM DU BAS BUGÉY – 01

SERRES ENVIRONNEMENT – 03

HOSPITAL/MEDICAL/INFECIOUS OPERATING SYSTEM

COGETRAD INDUSTRIE – 95

ONYX AUVERGNE – 63

CH ROANNE - 42

CH Avignon – 84

CHU Poitiers - 86

Tecmed - URBASER - 86

Clinique Diaconat – 68

CIMENT WORKS OPERATING SYSTEM

HOLCIM – 21

VICAT la Grave de Peille – 06

VICAT Xeuilley - 54



APPEL

Address	3 avenue Condorcet 69100 - VILLEURBANNE	France
Phone	+33 676093652	
Email	rledys@eco-entreprises-appel.com	
www	www.eco-entreprises-appel.fr	
Organisation Type	Other	

Contact Person	
Name	Rémi LEDYS
Position	

Areas of activity	Type of co-operation	
» Other	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Seminars, International fairs, BtoB meetings</p> <p>FIELD OF ACTIVITIES: French eco-companies network</p> <p>MAIN PRODUCTS/SERVICES: Environment</p>

Other - Network co-operation, european projects, BtoB meetings, International Seminars
<p>DETAILED DESCRIPTION: To launch a current eco-business between Rhône-Alpes and Italy</p> <p>MAIN ADVANTADGES / BENEFITS: Two partnering networks make business easier</p> <p>TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):</p> <p>TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Network, Professional Union, Eco-Pole, Technological park.</p>



GREENPRO SA

Address	5 rue Pierre et Marie Curie 67540 - Ostwald	France
Phone	0033 (0)3 88 68 45 15	
Email	p.malerba@greenpro.fr	
www	WWW.greenpro.fr	
Organisation Type	Company	

Contact Person

Name	Malerba Paul
Position	Export Manager

Areas of activity	Type of co-operation
» Waste collection	Licence agreement »
» Waste treatment - plants and technologies	Technical Co-operation »
» Waste selection and recycling	Technological Co-operation »
» Treatment and disposal of the resultant sludge	Joint research project »
» Cooling and ventilation equipment	Manufacturing agreement »
» Energy from waste and biomass	Commercial agreement » Request
» Biomass, bio-gas	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

GREENPRO carries out studies related to the creation of waste water sludge composting centers, of green waste and fermentable household refuse and to ensure the assistance to the project general contracting.

FIELD OF ACTIVITIES: Machines, Composting, Biogaz fermentation

MAIN PRODUCTS/SERVICES:

Composting and Biogaz fermentation centers; AirTreatment, Deodorization Centers;

SORTING AND UPGRADING OF NON-HAZARDOUS INDUSTRIAL WASTE RESULTING FROM THE SELECTIVE COLLECTION

SORTING AND UPGRADING OF WASTE FROM THE BUILDING AND PUBLIC WORKS SECTOR

TECHNOLOGIES: COMPOSTING, BIOGAZ FERMENTATION

Export - We would like to sell our machines for composting centers, biogas sites and for selective collection

DETAILED DESCRIPTION: Press Machines, various Machines

MAIN ADVANTAGES / BENEFITS: regarding Composting/ Biogaz Fermentation

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):



2G Energietechnik GmbH

Address	Benzstrasse 3 48619 - Heek	Germany
Phone	+39 348 1919412	
Email	info@2-g.it	
www	www.2-g.it	
Organisation Type	Company	

Contact Person

Name	Pietro Bertelli
Position	Head of Italian Branch

Areas of activity	Type of co-operation
» Energy from waste and biomass	Licence agreement
» Biomass, bio-gas	Technical Co-operation
	Technological Co-operation
	Joint research project
	Manufacturing agreement
	Commercial agreement
	Financial agreement

Short description of company

2G Bio-Energietechnik AG is one of the established companies on the German market for decentralised energy supply. The company was founded in 1995 as a GmbH by Christian Grotholt and Ludger Gausling and belongs to the leading manufacturers of combined heat and power (CHP) plants in Germany. Up to now the company has planned, produced and installed more than 1.100 CHP facilities with more than 220 MW capacity. CHP systems are a core component of biogas plants. Consequently, the company has profited from the enormous increase in the number of biogas plants over the past few years. In contrast to most of the other market competitors, 2G Bio-Energietechnik AG's field of activities is not limited to the use of biogas. Plants based on natural gas or sewage or landfill gas can also be operated with the company's CHP plants.

In addition to the manufacture of CHPs, the company offers complete solutions such as planning and installation as well as service and maintenance. Consequently, 2G Bio-Energietechnik AG is capable of covering nearly the entire value-creation chain in relation to the construction of CHP plants. In the function of a complete provider, we see an important differentiation in relation to our competitors. The company currently employs around 190 people. Base of operations is in Heek in North Rhine-Westphalia.



Services - Develop Biogas Plant WorldWide

2G Bio-Energetechnik AG is one of the established companies on the German market for decentralised energy supply. The company was founded in 1995 as a GmbH by Christian Grotholt and Ludger Gausling and belongs to the leading manufacturers of combined heat and power (CHP) plants in Germany. Up to now the company has planned, produced and installed more than 1.100 CHP facilities with more than 220 MW capacity. CHP systems are a core component of biogas plants. Consequently, the company has profited from the enormous increase in the number of biogas plants over the past few years. In contrast to most of the other market competitors, 2G Bio-Energetechnik AG's field of activities is not limited to the use of biogas. Plants based on natural gas or sewage or landfill gas can also be operated with the company's CHP plants.

In addition to the manufacture of CHPs, the company offers complete solutions such as planning and installation as well as service and maintenance. Consequently, 2G Bio-Energetechnik AG is capable of covering nearly the entire value-creation chain in relation to the construction of CHP plants. In the function of a complete provider, we see an important differentiation in relation to our competitors. The company currently employs around 190 people. Base of operations is in Heek in North Rhine-Westphalia.



A3 Water Solutions GmbH

Address	Magdeburger Strasse 16/a 45881 - Gelsenkirchen	Germany
Phone	0049 209198099809	
Email	delhaes@ahpkg.de	
www	www.a3-gmbh.com	
Organisation Type	Company	

Contact Person	
Name	Steffen Richter
Position	Sales manager

Areas of activity	Type of co-operation
» Treatment of wastewater and water for domestic consumptions	Licence agreement »
» Techniques for the re-use of water	Technical Co-operation »
» Treatment and disposal of the resultant sludge	Technological Co-operation »
» Sewage facilities	Joint research project »
» Sewage services	Manufacturing agreement »
	Commercial agreement » Offer
	Financial agreement »

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: A3 Water Solutions GmbH offers solutions to customers for water and wastewater treatment processes. A3 supports clients from the private, public and governmental sector to overcome environmental challenges. A3 Water Solutions GmbH offers customized plant design and operational procedures for individual clients to meet environmental regulations and deliver the best possible economics. They have accumulated extensive experience over the years through the design of many plant concepts.</p> <p>FIELD OF ACTIVITIES: A3 water solution GmbH's main product lines are: production of submersed MaxFlow membrane filtration modules for solid-liquid separation and for the use in membrane bioreactors (MBR); treatment of digestate from biogas plants and bioethanol plants; construction of compact and mobile wastewater treatment plants and containerized WWTPs; construction of water treatment plants to produce technical waters as well as potable water</p> <p>MAIN PRODUCTS/SERVICES: the main products and services offered by A3 Water Solutions are membrane modules, compact wastewater treatment facilities, treatment of fermentation residues, water treatment.</p>



Other - We are looking for a manufacturer of plants with a strong experience in MBR technology

DETAILED DESCRIPTION: the main products and services offered by A3 Water Solutions are membrane modules, compact wastewater treatment facilities, treatment of fermentation residues, water treatment.

MAIN ADVANTADGES / BENEFITS: membrane technologies are becoming more and more important: their main force is the fact that they work without the addition of chemicals, with a relatively low energy use and easy and well-arranged process conductions. However membrane technology is a generic term for a number of different, very characteristic separation processes.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: We are looking for a manufacturer of plants with a strong experience in MBR technology



Bergmann Group

Address	Am Zeisig 8 09322 - Penig	Germany
Phone	+49 (0) 37 381 / 8610	
Email	lars.bergmann@wsb-clean.com	
www	www.wsb-clean.com	
Organisation Type	Company	

Contact Person

Name	Lars Bergmann
Position	General Manager

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	» Offer
	Technical Co-operation	» Offer
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	» Offer
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: In a complex world simple solutions often have the greatest effect. With efficient environmental technologies the Bergmann Group contributes to a higher quality of life, in particular with regard to water. It loses its purity with the growing private, municipal and industrial usages. Shortages and pollution thus turn water treatment into a central task for mankind. As a contribution, the Bergmann Group, founded in 1929 in the Saxon Penig near Chemnitz, developed the revolutionary moving bed biofilm process WSB®. The simplicity, reliability and cleaning performance of this process are the basis for the international success of WSB® clean. The medium-sized family firm meanwhile is one of the leading providers of decentralized clarification technologies in Europe and became a pioneer for the solution of a global challenge: Sustainably clean water for everyone. Track record of more than 30,000 sold units from 1 to 1,000 persons in 14 countries.

FIELD OF ACTIVITIES: R&D, design, production, service and maintenance of/for wastewater treatment plants from 1 to 1.000 persons or from 1 to 150 m³/day. Production of pre-cast concrete products.

MAIN PRODUCTS/SERVICES: 1. WSB® clean wastewater treatment system based on the original Moving Bed Biofilm Reactor (MBBR). For single homes, small communities, hotels, campgrounds etc. 2. click+clean® - web based management of decentralised wastewater treatment plants.

TECHNOLOGIES: WSB® wastewater treatment process based on the original Moving Bed Biofilm Reactor (MBBR). click+clean® web based management of wastewater treatment systems.



Distribution - Looking for production and/or sales partner for our wastewater treatment technology.

DETAILED DESCRIPTION:

The model for WSB® clean is the creek. It carries out the water purification in the natural water lifecycle. Two factors play the title role: Firstly, the pebbles in the water on which microorganisms form a clarifying biofilm. This film can be visualized on the slippery surface of the rocks. And secondly, the gradient of the creek that accounts for the reliability of the system. In cooperation with the Technical Universities of Dresden, Cottbus and Chemnitz, the engineers of the Saxon Bergmann Group managed to identify these working mechanisms and to apply them to a treatment technology – WSB® clean.

Instead of on the creek pebbles, the WSB® clean microorganisms find optimal living conditions on the specifically developed carrier material „Kaldnes K 1” and „Kaldnes K 2”. In spite of the small size of the carrier material, the microorganisms have a large surface area on which to form the extremely efficient biofilm for the long-term high cleaning performance. The intermittent mode of operation, the alternation between aeration and rest periods, additionally facilitates the optimal turbulence of the carrier material. On aeration, it gets well mixed in the entire biological clarification stage whereas without aeration the carrier material floats just below the water surface. The turbulence in the aeration periods also causes the self-cleansing of the carrier material. Thus the biomedium does not clog up and thus do not have to be exchanged or cleaned.

MAIN ADVANTADGES / BENEFITS:

- comprehensive practical experiences, due to more than 30,000 plants installed in 14 countries
- up to 75 % savings for sludge disposal
- no sensors, no float switches and no live parts inside the plant guarantee highest operational reliability
- starting at 0.6 kWh of electricity requirement per day
- effective sewage treatment for sustained underload – from the first user upwards
- reliable operation under constantly varying loading conditions
- license for all discharge classes and thus a future-proof clarification solution
- high structural flexibility, installable as a new construction or retrofit
- available as concrete or plastic tank
- approved according DIN EN 12566-3 and CE marked

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

- standard solutions for 1 to 50 PE
- customised design for larger treatment systems

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

- experienced in the field of wastewater treatment
- producer of concrete or plastic tanks



Buhck Umweltservices GmbH & Co. KG

Address	Suedring 38 21465 - Wentorf	Germany
Phone	+49 40 72 00 00 40	
Email	irecker@buhck.de	
www	www.buhck.de	
Organisation Type	Company	

Contact Person

Name	Ingo Recker
Position	Project Manager

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Medium sized company

FIELD OF ACTIVITIES:

landfill and waste treatment

MAIN PRODUCTS/SERVICES:

landfill, disposal of hazardous waste, RDF

TECHNOLOGIES:

Landfill: Class 1 and class 2 landfills, unlimited operational approval, state-of-the-art landfill

Sorting plant:: NIR-scanners



Services - Establish contacts with potential customers (re disposal of e.g. asbestos and contaminated soils)

DETAILED DESCRIPTION:BUHCK can offer a complete set of services for the disposal of hazardous waste (landfill),commercial waste and packaging waste.

BUHCK can organize the disposal of such materials – especially asbestos and contaminated soil (class II) – and also the treatment of commercial waste and packaging waste (in accordance with the EU-legislation).

BUHCK can also offer consultancy services (e.g. in terms of necessary notifications or permissions)

MAIN ADVANTADGES / BENEFITS:

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): Our landfills are all state-of-the-art. The operational approval is unlimited. All of our landfills are equipped with drainage layers, plastic liners and also with mineral and bottom sealings in order to prevent any pollution of the environment. Landfill leachate is collected and cleaned.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: BUHCK is looking for potential partners and clients from various sectors, e.g. construction (companies), environmental remediation, brownfield remediation, waste management (in general) etc.



CUT Membrane Technology GmbH & Co. KG

Address	Heinrich-Hertz-Strasse 19b 40699 - Erkrath	Germany
Phone	00492104176320	
Email	delhaes@newpa.de	
www	www.cut-membrane.com	
Organisation Type	Company	

Contact Person	
Name	Markus Paulitschek
Position	CEO

Areas of activity	Type of co-operation
» Techniques for the re-use of water	Licence agreement »
» Other	Technical Co-operation »
	Technological Co-operation »
	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Offer
	Financial agreement »

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: With CUT GmbH & Co. KG, an innovative and dynamic business was established in 2004 that devotes itself successfully to the production of membranes for the separation of liquid media. Since the beginning of the business activities, practically oriented advice for planning and dimensioning of filtration plants as well as different services are an integral part of the offer.</p> <p>FIELD OF ACTIVITIES: According to the customer's order, CUT develops and produces individual tube and flat membranes, and manufactures corresponding modules for highly specialized tasks. Within the scope of standardized separation tasks, CUT offers its customers a finished membrane portfolio which is well-trying in practice. Besides membranes from its own production, CUT has integrated selected products from third parties.</p> <p>MAIN PRODUCTS/SERVICES: As highly specialized company, CUT Membrane Technology is experienced in production and utilization of modules for all applications in membrane filtration. Its strength are filtration plants adjusted to individual requirements. Searching for the best solution for the separation task assigned to them, they rely on intensive consultation and close co-ordination with the customer. For implementation, they dispose of a vast number of materials and possibilities, including their own laboratory-scale and pilot plants which they use to determine the parameters required in each specific case. Starting from the data determined in this way, completed by their empirical values, they are able to develop a solution adjusted optimally to the respective separation task.</p>



Other - We are looking for a manufacturer of plants with a strong experience in membrane technologies

DETAILED DESCRIPTION: CUT is specialized in the production of membranes for the separation of liquid media, that can be successfully used in filtration plants.

MAIN ADVANTAGES / BENEFITS: the products offered by CUT are customer oriented and can be used for several applications.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: We are looking for a manufacturer of plants with a strong experience in membrane technologies



IEM Foerdertechnik GmbH

Address	Industriestrasse 1 95506 - Kastl	Germany
Phone	+49964280146	
Email	k.heider@iem-kastl.de	
www	www.iem-kastl.de	
Organisation Type	Company	

Contact Person	
Name	Klaus Heider
Position	Sales

Areas of activity	Type of co-operation	
» Waste storage and transport	Licence agreement	»
» Waste selection and recycling	Technical Co-operation	»
» Treatment and disposal of the resultant sludge	Technological Co-operation	»
» Energy from waste and biomass	Joint research project	»
	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: THE COMPANY IS WORKING IN THE SECTOR OF CONVEYING SYSTEMS SINCE MORE THAN 40 YEARS:</p> <p>FIELD OF ACTIVITIES: PLANNING, DESIGN, CONSTRUCTION, PRODUCTION, SUPPLY, ERECTION AND AFTER SALES SERVICE OF CONVEYING SYSTEMS WITHIN WASTE TO ENERGY PLANTS, POWER PLANTS, RECYCLING PLANTS.</p> <p>MAIN PRODUCTS/SERVICES: CHAIN CONVEYORS, BELT CONVEYORS, FEEDERS, SCREW CONVEYORS</p> <p>TECHNOLOGIES: MECHANICAL CONVEYING SYSTEMS</p>

Subcontracting - SEARCH FOR CUSTOMERS FOR SPECIAL MECHANICAL CONVEYING SYSTEMS
<p>DETAILED DESCRIPTION: MECHANICAL CONVEYING SYSTEMS FOR HEAVY DUTY USE. APPLICATIONS: COAL FIRED POWER PLANTS, RDF POWERED PLANTS, WASTE TREATMENT PLANTS, INCINERATION PLANTS, WASTE SORTING PLANTS</p>



MAIN ADVANTADGES / BENEFITS:

project related design, 40 years experience in different industry sectors, flexibility, one stop service, experience in many different countries in the world

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

heavy duty equipment, technical knowledge is grown with 40 years experience, design of conveying systems will be modified according to the customers specifications and according to the material characteristics and field conditions

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

already active in the field of mechanical conveying systems, with good contacts to potential customers in the energy and / or recycling sector



Inge Wassertechnologies AG

Address	Flurstrasse 27 86926 - Greifenberg	Germany
Phone	0049 8192997700	
Email	l.delhaes@exportimpulse.de	
www	www.inge.ag	
Organisation Type	Company	

Contact Person

Name	Ralf Krüger
Position	Managing direction

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
» Techniques for the re-use of water	Technical Co-operation	» Request
» Treatment and disposal of the resultant sludge	Technological Co-operation	»
» Sewage facilities	Joint research project	»
» Sewage services	Manufacturing agreement	»
	Commercial agreement	»
	Financial agreement	» Request

Short description of company

ORGANISATION HISTORY/EXPERIENCE: The company inge wassertechnologies AG develops innovative ultrafiltration technologies used in the treatment of drinking water, process water, sea water and waste water. Its systems purify water by reliably removing bacteria, viruses, particles and suspended solids. Its goal is to set new standards in the field of ultrafiltration in order to develop exciting new solutions and safe, reliable applications. Inge wassertechnologies is constantly reaffirming its goal of ensuring consistently high quality for both our existing, satisfied customers and potential future clients.

Inge wassertechnologies AG was founded in the year 2000 and is headquartered in the town of Greifenberg near Munich in Bavaria. Its German headquarters houses all the company's main operations including development, production, marketing and sales. Inge maintains a strategic presence in the fast-growing Chinese market with its own sales office in Peking. The company also works with sales partners in more than 15 other countries worldwide.

FIELD OF ACTIVITIES: The company Inge wassertechnologies AG develops innovative ultrafiltration technologies used in the treatment of drinking water, process water, sea water and waste water.

MAIN PRODUCTS/SERVICES: The dizzer® modules produced by inge wassertechnologies transform water into clean water. Optimum flow distribution, top-notch purification efficiency and variable operating modes at low pressure ensure consistently high quality.

Thanks to the reductions in piping and installation engineering, the combination of T-Rack® and dizzer® modules takes up to 50% less space compared to conventional solutions. The durable structure of the Multibore®



membrane increases the stability of the fiber and guarantees maximum reliability in practical use. The dizzer® modules can achieve operating costs that are up to 20% lower than the previous state-of-the-art. That makes inge watertechnologies' products highly appealing to private users, municipal waterworks and large industrial concerns.

As an independent component supplier, inge watertechnologies does not get sidetracked by decisions on overall systems and is not in competition with plant constructors. inge watertechnologies focuses on the benefits for its clients by supplying economical products that are technologically sophisticated and highly reliable.

Other - We are looking for an Italian partner, who can support us in order to establish our business activity in Italy.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: We are looking for an Italian partner, who can support us in order to establish our business activity in Italy.

Kretschmer Montage- und Anlagenbau

Address	Hohe Str. 466 08428 - Langenbernsdorf	Germany
Phone	+49 3761 760384	
Email	grit.kretschmer@t-online.de	
www		
Organisation Type	Company	

Contact Person	
Name	Grit Kretschmer
Position	Management

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Heating equipments	Technical Co-operation	» Request
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	» Offer
	Commercial agreement	»
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: I grounded my company at 1. 12. 2008. The seat of my company is in Langenbernsdorf in Saxony/Germany. I co-operate with a lot of independent mechanics together.</p> <p>FIELD OF ACTIVITIES: My service extend the installation of sub-construction from free land plants at the ram base and roof complex to transferring of framed modules and accordingly Glass modules with wiring. I work with independent mechanics as well as whom I already two years solar plants install, with priority abroad (Italy). We are a co-ordinated team, have large confidence to each other, are reliably, conscientious and flexible. By these perfect co-operation we could so far always keep the given dates of the clients. High motivation and readiness of application have to prove a high value for me over on the future market Italy and South Tyrol within the ranges renewable energies my being able. I specialized within the range renewable energies mainly on the area of the photovoltaik. The size of the plants amount from 1 to 5 MW.</p>

Subcontracting - We are looking for companies who build oder plan photovoltaic plants, we offer our service for the full assembly
<p>DETAILED DESCRIPTION: Assembly Services. I specialized within the range renewable energies mainly on the area of the photovoltaik. The size of the plants amount from 1 to 5 MW.</p> <p>MAIN ADVANTADGES / BENEFITS: Experience with big projects in France, German and Italy, punctuality.</p> <p>TYPE OR QUALIFICATION OF POTENTIAL PARTNER: I look for partners which co-operate with me and my team in large scale projects in Italy / South Tyrol within the sector of solar plants.</p>



LEM Ingenieurbüro Last- und Energiemanagement

Address	Moschelesstr. 7 04109 - Leipzig	Germany
Phone	+49 (0)341 1245940	
Email	info@lem-software.com	
www	www.lem-software.com	
Organisation Type	Company	

Contact Person

Name	Harald Heinrich
Position	Management

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	» Offer
» Wind energy	Technical Co-operation	»
» Water energy	Technological Co-operation	»
» Other Energy topics	Joint research project	» Offer
	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The engineering consultancy Load and Energy Management (LEM) was set up in 1997 as a spin-off from the then Technical College, Leipzig. Even back in those days at the college we started to develop software products for a deregulated energy market.

FIELD OF ACTIVITIES:

LEM supports energy suppliers and industrial companies which wish to use electricity, gas, heat or water efficiently, and also wish to make purchases cost-effectively. With our products you can create energy demand forecasts, which act as a base for energy trading or for the structuring of purchasing and sales contracts. Additionally, we provide software for energy data management, time-series management, portfolio management, price forecast, risk management, cost-coverage and contract calculation functions.

MAIN PRODUCTS/SERVICES:

LoadManager

The loadManager consists of the following basic blocks:

EDP System

Forecasting System

Portfolio Planner and Risk Management

Optimisation

Sales Portfolio, Cost Coverage and Price Calculations



Services

LEM offers consultancy services on technical matters concerning the subject of electricity and gas market deregulation. To successfully meet these new challenges we provide support to implement the necessary IT prerequisites. Our consultancy serves companies as a basis for decision-making, in order to dramatically improve the ability to compete in the market and have good prospects in the future.

Our service repertoire includes:

LEM helps with the installation and first-time use of the LoadManager software system

We carry out comprehensive training sessions on all LoadManager issues

If desired we develop new functions for the LoadManager together with our users

We analyse your load curves to determine dependencies with other time series, and find out the relevant influencing factors

LEM runs energy demand forecasts as an external service provider and provides support from forecast creation to the dispatching of daily timetables

Price assessment of load curves with stock market products

mathematical modelling of power plants and power plant parks as a starting point of the optimisation

power plant and gas holder optimisation as an external service provider

We perform scenario calculations to obtain an optimal timetable for running own-generation as part of demand coverage

LEM also generates ensemble forecasts for deriving risk values

TECHNOLOGIES:

Services - We are looking for distributor for our software for the deregulated energy and gas market

DETAILED DESCRIPTION:

EDP system

The deregulated energy market makes high structural demands of the market participants. Energy suppliers, for example, must have information on their customer base at all times, and have historic load curves on hand, if appropriate. In order to be able to deal with this flood of data securely, mature software solutions are necessary, which enable secure and clear data storage.

The LoadManager EDP system is directly tailored to meet these requirements. It combines the knowledge of our experts with the experience from many years of practical implementation at a host of companies. It is designed to meet the requirements of both small and large companies. Our satisfied customers are energy suppliers, industrial companies, and traders.

The most important functions of the LoadManager EDP system are:

administration of users and customers

a mature rights concept which meets unbundling guidelines and serves to mirror various market roles (grids, sales, trading and generation)

the management of root data and contract running times

time series management for electricity, gas, district heating and water

modelling non-measured customers via analytical or synthetic load profiles for electricity and gas market communication using the current standards (MSCONS, ALOCAT, NOMINT etc.)

data transfer via email, FTP, database interfaces or interexchange folders

comprehensive functions for statistical analysis and editing of time series

a plausibility check of incoming data and replacement value strategies

a structured visualisation of the supply and/or purchasing situation in



comprehensive messages and the operation log make using the program system transparent and clear at all times

a multitude of import and export interfaces enable the integration of the system into existing IT landscapes the software system, with a database at its core, guarantees secure data storage and negates the possibility of errors which can result from having dual data storage

balancing grid management

working procedures can be automated

Due to the high flexibility of the LoadManager EDP system the user can efficiently perform the daily tasks of energy management. The high degree of automisation makes it possible to punctually and reliably carry out ever-repeating processes.

Data can be manually or automatically prepared by the EDP system in such a way that further functions such as the creation of demand forecasts or portfolio planning can be smoothly saddled on top. By making statistical assessments the relevant influencing factors for forecasts can be determined, resulting in an immediate improvement of forecast quality. Both the customer structure and supplier structure with their relevant price-time series (measured and/or forecast) can be created in the system, which is a prerequisite for a later assessment of the portfolio.

MAIN ADVANTADGES / BENEFITS:

Sales portfolio and cost coverage calculations

In order to calculate how economically viable energy supplies have been, the energy bought in must be divided up amongst the customers or customer groups according to volume and cost. The LoadManager sales portfolio module is directly tailored to the requirements of energy suppliers. Portfolios, characterised in this deregulated energy market by a large number of different contracts with different running times and suppliers, can be broken down securely and efficiently in the LoadManager down to a resolution of individual customers.

The four-step cost coverage calculations which it contains take into account the following freely definable components: sales fixed costs (metering, administration and sales costs) volume-dependent costs (electricity, grid use, CHP surcharge, concession levy, Renewable Energy Act share and electricity tax) The LoadManager sales module forms the basis for calculating future supply contracts and is fully integrated into the LoadManager product range.

Price calculations

The deregulated energy market makes high structural demands of the market participants. Apart from fulfilling the necessary requirements at the IT level, the companies must also come to terms with the subject matter itself in order to be able to master their new daily responsibilities. To effectively make use of the advantages of the deregulated energy market, a series of steps are required for calculating offers. A consistent data structure and an accurate forecast of the expected load demand are necessary, and form the basis of structured purchasing. The options for diversified purchasing, from short to long term, and with a multitude of available products, varying in both price and delivery period, make the calculation of offers that form the basis for future supply contracts highly complicated.

The LoadManager price calculation module helps suppliers to calculate prices for making offers. The most important functions are as follows:

depending on the amount of coverage and the composition of the portfolio the offer price to customers for closing new contracts or extending existing ones varies

help the salesmen calculate the offer price for supply contracts

show the amount available for sale

the program makes the portfolio manager aware of expected supply bottlenecks

meets the unbundling guidelines if desired (generation, grid and sales can separately access the program)

Through the consistent database connection, energy suppliers have access to a tool which makes offer price calculations transparent and clear at all times.



Planta Oleum AG

Address	Am Kanal 45 49549 - Ladbergen	Germany
Phone	0049 49199949640	
Email	grazioli@ahpkg.de	
www	www.planta-oleum.eu	
Organisation Type	Company	

Contact Person

Name	Eric Leuchters
Position	Chairman

Areas of activity	Type of co-operation	
» Other Energy topics	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Planta Oleum AG is one of the leading plant oil traders in Germany for energy purposes. They serve customers in the trade and transport of high quality plant oils, especially RBDO (refined, bleached and deodorized) palm oil, rapeseed oil and soy oil. The company was founded in 2006 and since its inception it has steadily increased its sales figures, so that in its second years more office space and additional staff were needed. Planta Oleum AG will operate internationally and build its distribution network throughout Europe. It's planning the foundation of a branch in Bolzano (Italy).

FIELD OF ACTIVITIES: Planta Oleum AG is a plant oil trader for energy purposes.

MAIN PRODUCTS/SERVICES: Planta Oleum AG sells high quality plant oils, especially RBDO (refined, bleached and deodorized) palm oil, rapeseed oil and soy oil. It provides customers help and support in order to perform customs operations properly and in a timely manner.

Other - We are looking for small and big CHP operators in the north and the centre of Italy

DETAILED DESCRIPTION: we are offering our customers high quality plant oils, especially RBDO (refined, bleached and deodorized) palm oil, rapeseed oil and soy oil.



MAIN ADVANTADGES / BENEFITS: plant oils are a renewable energy source with a small environmental effect.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): all plant oils have got certifications, which are essential to sell oils for energy purposes.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: small and big CHP operators in the north and the centre of Italy

Other - We are looking for commercial agents

DETAILED DESCRIPTION: we are offering our customers high quality plant oils, especially RBDO (refined, bleached and deodorized) palm oil, rapeseed oil and soy oil.

MAIN ADVANTADGES / BENEFITS: plant oils are a renewable energy source with a small environmental effect.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): all plant oils have got certifications, which are essential to sell oils for energy purposes.

PPU-Umwelttechnik GmbH

Address	Bernecker Straße 73 95448 - Bayreuth	Germany
Phone	0049-921-15063990	
Email	poehnl@ppu-umwelttechnik.de	
www	www.clearfox.de & www.ppu-umwelttechnik.de	
Organisation Type	Company	

Contact Person

Name	Wolfgang Poehnl
Position	CEO

Areas of activity	Type of co-operation
» Waste treatment - plants and technologies	Licence agreement »
» Treatment of wastewater and water for domestic consumptions	Technical Co-operation »
	Technological Co-operation » Offer
	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Offer
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:
founded 2007, 5 employees, experience in waste water for 15 years

FIELD OF ACTIVITIES:
manufacturing, development, "all things"- services

MAIN PRODUCTS/SERVICES:
SBR, FBR, filtration- and DAF-flotation systems

TECHNOLOGIES:
biological and physically waste water treatment

Manufacturing - searching dealers for a new innovative waste water treatment system for domestic waste water

DETAILED DESCRIPTION:
non electric waste water treatment plant for domestic waste water

MAIN ADVANTADGES / BENEFITS:
cost safig in long time term

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):
plant for domestic households

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:
dealer with experience in waste water treatment



proaqua GmbH & Co.KG

Address	Dekan Laist Strasse 13 55129 - Mainz	Germany
Phone	+39 011 19820872	
Email	g.costa@pro-aqua.net	
www	www.pro-aqua.net	
Organisation Type	Company	

Contact Person

Name	Giovanni Maurizio Costa
Position	Managing Director

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
» Saving water in intensive industrial manufacturing	Technical Co-operation	» Offer/Request
» Techniques for the re-use of water	Technological Co-operation	» Offer/Request
» Cooling and ventilation equipment	Joint research project	»
» Other	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

proaqua, located in Mainz, Germany, offers tailored solutions for water and waste water treatment in industrial processes, using combined chemical and physical methods.
proaqua is present in Italy with their subsidiary proaqua Italiana in Torino.

FIELD OF ACTIVITIES:

proaqua are active in developing, producing and supplying specialised water treatment chemicals and process equipment for water- / waste water treatment processes as well as drinking water equipment and water recycling technology. Focus is on industrial applications like surface finishing, metal processing, chemical / pharmaceutical industry, oil processing, food and beverage industry. Another field is supply of equipment for drinking water preparation for all kind of customers from hotels and large private customers to industry and small scale public water supply.

MAIN PRODUCTS/SERVICES:

proaqua's special know how is in chemical free water treatment for water softening, disinfection or waste oxidation. Other core products are special flotation systems with a small footprint, extraordinarily high efficiency and robust, maintenance-friendly construction. Flotation principles include dissolved air flotation and electroflotation. Other products are custom made chemicals for water treatment purposes, dosing equipment for highly viscous materials as well as specialised membrane systems (MF, UF, NF and RO) for drinking water and industrial processes. A strong connection to leading r&d institutions is the source for leading-edge technologies, with a focus on high efficiency, low energy demand and user-friendly construction.



TECHNOLOGIES:

Key technologies are highly specialized chemical products, a unique flotation unit, all types of membrane systems and advanced electrochemical processes, forming an effective combination which can be integrated into a wide range of other technologies.

Supplier - proaqua Aquaplus - chemical free, compact drinking water preparation system

DETAILED DESCRIPTION:

proaqua „aquaplus“ an optimal solution for the treatment of water to a drinking water of quality. The modular construction of this compact conditioning system allows it to be adapted to individual requirements. proaqua "aquaplus" provides for local and therefore independent water treatment at favourable prices. A strong connection to leading r&d institutions is the source for leading-edge technologies, with a focus on high efficiency, low energy demand and user-friendly construction.

Innovative aspect:

The purification process consists of a three stage system: electrolytic oxidation decomposes organic pollutants. Reaction products other than water or carbon dioxide will be then eliminated in an activated carbon bed. A UV-C lamp with a guaranteed rate of disinfection acts as a safety stage at the end of the process to ensure perfect hygienic quality of the drinking water. proaqua aquaplus systems are among the most advanced systems on the market due to constant, market driven research and development.

MAIN ADVANTADGES / BENEFITS:

low operating cost, very simple maintenace, without using chemicals.
Improved ecological quality of production processes, following ISO 14000 / EMAS recommendations.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Standardised compact, ready-to-use unit, produces up to 1.25m³/h of drinking water. Operates on 240V AC, total energy consumption approx. 1.5 kWh/m³.
Other sizes and dimensions are available for special applications on request!

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

big hotels, leisure areas, marinas, drinking water resellers, suppliers of water bottling equipment, industry.

Supplier - proaqua ScaleRemover - chemical free electrolytical water softening

proaqua „scale remover“ is an eco-friendly treatment which avoids scale in cooling systems without using chemicals. Beside the high reduction of chemicals this treatment is able to reduce the feed-water in cooling tower systems up to 80% as much as the blow down water up 20%. This savings make the scale remover a unique environmentally friendly and economical system.

The scale remover treats the water electrolytically and reduces the scaling-ions just to their equilibrium point. Therefore the water is neither corrosive nor scaling. After the installation proaqua offer service and maintenance so that customers do not have to worry about their water systems at all.

MAIN ADVANTADGES / BENEFITS:

Low operating cost, low maintenace, chemical free treatment. Over 3000 installations worldwide give experience in cooling tower systems, food and beverage industry, spray nozzles, RO-pretreatment and other processes.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):



Standardised, modular system for prevention of scaling in cooling systems, membrane systems, vacuum systems, boiler systems. Hydraulic capacity 40m³/h, electric supply 240V AC / 0.75 kW. Can be integrated into existing pipes, connection 2". Backwash water consumption approx. 0,5m³ each 480m³. Dimensions 120x132x31cm.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

cooling tower systems, industry, commercial, public and private water suppliers



Pühler GmbH

Address	Dörspetrasse 22 51702 - Bergneustadt	Germany
Phone	0049 2261409312	
Email	c.grazioli@exportimpulse.de	
www	www.puehler.de	
Organisation Type	Company	

Contact Person	
Name	Heinz Uellner
Position	CEO

Areas of activity	Type of co-operation
» Waste treatment - plants and technologies	Licence agreement »
» Waste selection and recycling	Technical Co-operation »
	Technological Co-operation »
	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Offer
	Financial agreement »

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: for more than 100 years Pühler GmbH has been developing and marketing machines and installations for various industrial sectors, eg.g. the clothing industry, the water resources management and the electric appliances industry. Today's main focus is on recycling presses made of stainless steel for the beverage, alimentation and waste industry.</p> <p>FIELD OF ACTIVITIES: Pühler GmbH is a manufacturer of presses for organic and inorganic waste.</p> <p>MAIN PRODUCTS/SERVICES: Pühler GmbH offers a wide range of recycling presses, ice unpacking machines, drainage presses, label presses, bottle presses, recycling machines and packaging presses.</p> <p>TECHNOLOGIES: all presses are made of stainless steel, they are produced following the HACCP regulations and against danger of explosions . They have a 5-year-warranty and have never been marketed in Italy before.</p>



Other - We are looking for food & beverage industries that need our presses to recycle their waste.

DETAILED DESCRIPTION:

Pühler GmbH offers a wide range of recycling presses, ice unpacking machines, drainage presses, label presses, bottle presses, recycling machines and packaging presses.

MAIN ADVANTADGES / BENEFITS:

all presses are made of stainless steel, they are produced following the HACCP regulations and against danger of explosions . They have a 5-year-warranty and have never been marketed in Italy before.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: we are looking for food & beverage industries, that need our presses to recycle their waste.

Distribution - We are looking for resellers or commercial agents, that can represent our company in Italy

DETAILED DESCRIPTION:

Pühler GmbH offers a wide range of recycling presses, ice unpacking machines, drainage presses, label presses, bottle presses, recycling machines and packaging presses.

MAIN ADVANTADGES / BENEFITS:

all presses are made of stainless steel, they are produced following the HACCP regulations and against danger of explosions . They have a 5-year-warranty and have never been marketed in Italy before.

RACE Ltd

Page: 25

Address	Hofleitenstr.18a 86356 - Neusäß	Germany
Phone	+49821488800	
Email	janitzio2@aol.com	
www	www.lamasys.eu www.k-technologies.eu	
Organisation Type	Company	

Contact Person	
Name	Director Wolfgang Hofstetter
Position	Marketing Manager

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Offer/Request
» Waste treatment - plants and technologies	Technical Co-operation	» Offer/Request
» Energy from waste and biomass	Technological Co-operation	» Offer/Request
» Biomass, bio-gas	Joint research project	»
	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company
ORGANISATION HISTORY/EXPERIENCE:Waste management; reinfiltration of leachate into the body of landfill
FIELD OF ACTIVITIES:final or temporary cover of landfills; leachate reinfiltration.

Manufacturing - Safe costs for leachate treatment, get more and better landfill gas and have the possibility to obtain the
MAIN ADVANTADGES / BENEFITS: Return of investment between 2 - 3 years avoiding leachate treatment costs, with more and better landfill gas the production of electrical energy could be increased; also filters for active and passive degasification of landfills are available.
TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): patented technology for reinfiltration of leachate; minimum quantity of leachate should be approx. 50 m ³ / d.
TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Should be involved in landfill services.



Rechtsanwalt Sebastian Evers

Address	Gottschedstr. 6 04109 - Leipzig	Germany
Phone	+49 341-3366852	
Email	sebastianevers@rechtsanwalt-evers.de	
www	www.rechtsanwalt-evers.de/	
Organisation Type	Company	

Contact Person

Name	Sebastian Evers
Position	Advocate

Areas of activity	Type of co-operation
» Waste management	Licence agreement »
» Waste storage and transport	Technical Co-operation »
» Waste treatment - plants and technologies	Technological Co-operation »
» Waste selection and recycling	Joint research project »
» Treatment and disposal of the resultant sludge	Manufacturing agreement »
» Other	Commercial agreement »
» Energy from waste and biomass	Financial agreement »
» Wastes processing and their utilization as secondary raw materials	
» Biomass, bio-gas	
» Other Energy topics	

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Since 2001 my law firm, which is situated in Leipzig, Germany, works with national and international businesses in the environmental sector. I believe that personal contact, availability and quick response are key elements of successful consultancy in the business sector. My clients, with whom I have been cooperating for many years, rely on modern and creative legal services which are at all times result driven. This means that the focus is on securing regular execution of contract and avoiding costly and time-consuming conflicts.

FIELD OF ACTIVITIES:

Specialized legal advice in the area of waste treatment and renewable energies:

- contracts for the recovery / disposal of waste
- support in the course of the notification procedure concerning the trade / transport of waste
- contracts for the international sale of goods
- international distribution contracts
- development of concepts for applications for environmental licences in Germany



MAIN PRODUCTS/SERVICES:

- multilingual contracts (English, Italian, German and French)
- attending to and conducting negotiations
- advice on the structure of enterprises with special emphasis on taxation
- submission of applications for permissions and monitoring of the subsequent procedure
- litigation

Consulting - I offer legal advice in the environmental sector especially in the field of waste recovery / disposal and biogas

DETAILED DESCRIPTION:

By giving an appropriate structure to your commercial operations I help you focus on what matters most – your enterprise.

You get specialized legal advice on all aspects of your commercial operations. If necessary all documents will be drafted in more than one language (English, Italian, German or French). I will also represent you if faced with German authorities or in the course of judicial proceedings.

MAIN ADVANTAGES / BENEFITS:

Contracts and documents drafted in more than one language are unambiguous which helps avoid costly and time consuming conflicts. Furthermore during the negotiation-phase you save time and transaction costs. I have developed well tested work flows for contract negotiations in the environmental sector, especially in the field of waste recovery / disposal, and for notifications or applications which have to be filed at the competent authorities. By this the subsequent procedures will be accelerated.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

The results of negotiations will be improved by a precise analysis of the parties aims and by clear unequivocal contractual documents. Both parties obtain a reliable basis for their obligations, so that smooth execution of the contract is guaranteed.

This also applies to contacts with third parties like licensing authorities or revenue. The earlier possible obstacles are taken into consideration, the closer the result will be to the intentions of the entrepreneur.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

My potential partners are businesses that want to grow on the international markets, enterprises which want to adapt their structure to ever changing market needs and firms who need expert advice on international commercial law.

As you run your business you will want to have an adviser who is not only familiar with the objectives and workings of your enterprise but also understands and shares your aims and aspirations.



Resat Betriebsgesellschaft mbH

Address	Ernst - Thälmann - Straße 91 06249 - Goethestadt Bad Lauchstädt OT Klobikau	Germany
Phone	+49 34635 299-00	
Email	broeschke@resat-gmbh.de	
www	www.resat-gmbh.de	
Organisation Type	Company	

Contact Person	
Name	Dominik Bröschke
Position	CEO

Areas of activity	Type of co-operation	
» Waste storage and transport	Licence agreement	» Offer/Request
» Waste treatment - plants and technologies	Technical Co-operation	» Offer/Request
» Treatment and disposal of the resultant sludge	Technological Co-operation	» Offer/Request
» Other	Joint research project	» Offer/Request
» Thermal disposals	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Resat - BG mbH - company for recultivation and rehabilitation technology offers services in the sector of agricultural and landscaping recovery of wastewater treatment residues (e.g. municipal and industrial sewage sludge, grit, screenings etc.). In its present profile, our company has existed since 1993; it is located in the Saalekreis (Saxony-Anhalt). Eleven qualified staff members work with us at the moment.</p> <p>FIELD OF ACTIVITIES: to develop products from sewage sludge, agricultural purpose, industrial landscape recoveries, We do have a mass of experience for certainly closing of industrial dumps, Our business segments: We are looking forward to your recycling inquiries. Our team will be glad to advise you in waste recycling questions of any kind. Your contacts at a glance:</p> <ul style="list-style-type: none"> - Recultivation of degraded areas - Rehabilitation of contaminated soils and sewage sludge - Landscaping / landscape preservation / recultivation - Agricultural recycling of bio-solids <p>MAIN PRODUCTS/SERVICES: Sludge composting</p>



TECHNOLOGIES: Our composting and soil plants approved by the Federal Immission Control Act (BImSchG), located in Saxony-Anhalt, can provide a high reliability in terms of capacity and quality to our waste-generating customers. We can annually receive and process about 260,000 tons in our plants.

Services - We are looking for companies in all Europe who want to dispose waste water sludge from municipal plants to Germany

MAIN ADVANTAGES / BENEFITS: We are looking forward to your recycling inquiries. Our team will be glad to advise you in waste recycling questions of any kind, especially in sewage sludge disposal.

TECHNICAL SPECIFICATIONS (The compilation of this field is strongly suggested):

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Sludge producers, disposers, distributors, brokers and others



Soleos Solar GmbH

Address	Lise-Meitner-Strasse 8 53332 - Bornheim	Germany
Phone	0049 222792910	
Email	sogni@ahpkg.de	
www	www.soleos-solar.de	
Organisation Type	Company	

Contact Person

Name	David Mabile
Position	CEO

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Soleos Solar GmbH supplies solar panels, inverters, assemblies systems and accessories. The experts at Soleos develop, plan and configure solar power systems, working together with a network of dealers, system planners and installers to implement solar PV projects. Soleos offers a wide selection of synchronised products for both integrated grid-connected systems and for applications in the off-grid sector.

FIELD OF ACTIVITIES: Soleos Solar GmbH is a photovoltaic specialist for dealers, system planners and installers.

MAIN PRODUCTS/SERVICES: the portfolio includes photovoltaic modules, inverters with accessories, installation/mounting systems, accessories for complete systems and off-grid systems.

Distribution - We are looking for distributors in Italy

DETAILED DESCRIPTION: Soleos Solar GmbH supplies solar panels, inverters, assemblies systems and accessories.

MAIN ADVANTADGES / BENEFITS: Soleos experts have many years' experience in the industry; they offer both consultation and planning; components can be immediately delivered and the product portfolio is a broad one. Soleos has established its presence in key PV markets.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Soleos Solar GmbH is looking for a potential distributor in Italy.



Sonnen Energie GmbH

Address	St.-Jakob-Straße 20 82398 - Polling	Germany
Phone	0049-881-9245130	
Email	pleopold@sonnen-energie.net	
www	www.sonnen-energie.net	
Organisation Type	Company	

Contact Person	
Name	Peter Leopold
Position	International Manager

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	» Request
» Wind energy	Technical Co-operation	» Offer/Request
» Other Energy topics	Technological Co-operation	» Offer/Request
	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: We are working since over 10 years in the field of Photovoltaic-Energy. We have established projects in every step. We can develop projects, to construct and pre sales in every size. We also have investors for projects in Europe as well as in Turkey.</p> <p>FIELD OF ACTIVITIES:</p> <p>SonnenEnergie's goal is the 100% usage of renewable energy. It provides a "Turnkey" service for the Design-and-Build of all types of photovoltaic plant to generate electricity locally or from an "Open - Ground" solar park power plant.</p> <p>SonnenEnergie Italia has its Italian head office in Civitanova Marche (MC). It offers all the necessary photovoltaic services for all Italy: location analysis, planning, economic analysis, authorisation management, installation and construction supervision, connection to the grid, and maintenance. Furthermore the SonnenEnergie Italia trades in photovoltaic equipment like photovoltaic modules and inverters as well as all necessary accessories for a photovoltaic plants.</p> <p>MAIN PRODUCTS/SERVICES: we deal with all products, especially modules and inverters.</p>



TECHNOLOGIES:

Poly- and monocristalline Modules, Thin Film,
Stand alone projects.

Consulting - We play fair in every way to grow up with partners.

DETAILED DESCRIPTION:

Modules and Inverters for Photovoltaik Systems we can offer from Europe as well as Asia.

MAIN ADVANTADGES / BENEFITS:

To build a pool of partners to buy materials. Purchase our products.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Technical partners, Engineers,



Wertstoffaufbereitung GmbH Edersleben

Address	Der Hutdeckel 06528 - Edersleben	Germany
Phone	+49 (0)3464/671213	
Email	j.huefner@wertstoffaufbereitung-gmbh.de	
www		
Organisation Type	Company	

Contact Person

Name	Jürgen Hufner
Position	Stoffstrommanager

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste collection	Technical Co-operation	» Offer/Request
» Waste storage and transport	Technological Co-operation	» Offer/Request
» Waste treatment - plants and technologies	Joint research project	» Offer/Request
» Waste selection and recycling	Manufacturing agreement	»
» End products made with salvaged material	Commercial agreement	»
» Energy from waste and biomass	Financial agreement	»
» Wastes processing and their utilization as secondary raw materials		
» Thermal disposals		
» Secondary fuels		

Short description of company

Range of services:

The company has two places of business in Germany based in the state of Saxony-Anhalt (Edersleben/Stedten).

Its core activities include:

- Sorting of domestic, commercial and industrial wastes
- Treatment/processing of refuse-derived fuels of different qualities (including cement, lime and steel industries), biogenic wastes, shredder light fractions (List of Wastes Ordinance – AVV 191004),
 - Window deglazing, waste wood processing

Processing capacity at Edersleben – 115,000 tonnes/year and at Stedten – 100,000 tonnes/year

The company is certified as a specialized waste-management contractor for collection, storage, treatment and recycling.

Thermal utilization of refuse-derived fuels (AVV 191210) and the processed sorting residues (AVV 191212) is done at the EBS combined heat and power station of ROMONTA AG Amsdorf (capacity: 2 boilers of 120,000 tonnes/y in total)

Development of innovative recycling methods in accordance with the new EC Waste Framework Directive aiming



at resource conservation and product development.

Together with the Merseburg University of Applied Sciences, the Mansfeld-Suedharz district authorities, Stadtwerke Halle (public utility) and the Central German waste management trade association as well as two plant manufacturers we have been working on the following projects:

-safe mechanical recycling and thermal utilization of screenings from sorting, recycling, treatment and utilization plants (with focus on biodegradable wastes/shredder light fractions)

-Recycling of industrial rubber wastes (product development).

Other - Contacts/cooperation with Italian rubber and plastic material producers

We are interested in working with Italian enterprises/public utilities operating sorting, treatment, processing and recycling plants for domestic, commercial and industrial wastes (including bulky refuse, mixed construction site wastes, biodegradable wastes, market wastes, packing wastes - plastics, fibre-reinforced plastic, shredder light fractions, mechanical-biological wastes, refuse-derived fuels, sorting residues and rubber wastes of any kind). We also want to establish contacts/cooperation with Italian rubber and plastic material producers where rubber (also industrial rubber, e.g. EPDM, NBR etc.) and plastic material (also fibre-reinforced) accrue as residues (e.g. chads, extruder heads, meals).

TECHNICAL SPECIFICATIONS #The compilation of this field it's strongly suggested
 TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Detaillierte Beschreibung:



B.T.C. TSANAKTSIDIS BROS

Address	89 NEA MONASTIRIOU 56334 - ELEFThERIO	Greece
Phone	00302310700166	
Email	btc@recycling.com.gr	
www	www.recycling.com.gr	
Organisation Type	Company	

Contact Person

Name	VASILIS TSANAKTSIDIS
Position	MANAGER

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	» Offer
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	»
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: is placed among the top Greek companies specialized in recycling machinery trade. The company, for which integrity, honesty, quality and not irresponsible sale of unknown machinery are important values, has gained –reasonably- the respect and the trust of its costumers but also of its providers.

MAIN PRODUCTS/SERVICES:

Our company is authorised distributor in Greece of: LEFORT (shear balers) , ECOTECNICA (ORCA balers, shear balers) , MINELLI (polyp grabs,pincers etc) ,ZATO (shears, shredders) , SENNEBOGEN (industrial loaders) MARCHESI (cranes)

Also, in our private installations, repairs-reconstructions of LIEBHERR, FUCHS, LEFORT, TAURUS, SIERRA, SENNEBOGEN, ZEPPELIN etc machines are carried out so that they will be able to be sold as quality second hand machines.

Other - We offer our technological Cooperation

MAIN ADVANTADGES / BENEFITS

The company is the only recycling machinery Company in Greece which has:
Well-organised sales department, Private engineering workshop, Mobile Unit, Spare parts department

CANDIA MARIS SA

Address	72, A. Papandreou 71414 - Heraklion	Greece
Phone	+306977970164	
Email	saitakis@stepc.gr	
www	www.maris.gr	
Organisation Type	Company	

Contact Person

Name	Artemis Saitakis
Position	Consultant

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste collection	Technical Co-operation	» Request
» Waste storage and transport	Technological Co-operation	» Request
» Waste treatment - plants and technologies	Joint research project	»
» Waste selection and recycling	Manufacturing agreement	»
» Eco-design and eco-compatible materials	Commercial agreement	»
» Treatment of wastewater and water for domestic	Financial agreement	»
» Techniques for the re-use of water		
» Treatment and disposal of the resultant sludge		
» Sewage services		
» Cooling and ventilation equipment		
» Sustainable mobility electric vehicles		
» Solar energy		
» Water energy		
» Geothermal energy		
» Energy saving and efficiency		
» Thermal disposals		
» Energy conversion		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Built in 1995 with an important number of RE instalations

FIELD OF ACTIVITIES: Hotel unit, tourism

MAIN PRODUCTS/SERVICES: Accommodation and conference services, Resort & Spa

TECHNOLOGIES: Applications in geothermal, solar and water energy

Other - Looking for a geothermal innovative technology that will facilitate the renewable energy



process.

DETAILED DESCRIPTION: Looking for a geothermal innovative technology that will facilitate the renewable energy process.



DIALYNAS SA

Address	ST NIKOLAIDI 71304 - HERAKLION	Greece
Phone	+302810371321	
Email	md@dialynas.com	
www	www.dialynas.com	
Organisation Type	Company	

Contact Person

Name	ARTEMIS SAITAKIS
Position	Consultant

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: The company was found in 2003 and is located in Crete Greece with two branches. More than 150 wastewater treatment projects have been implemented and operated the last decade.

FIELD OF ACTIVITIES:

The area of expertise is environmental engineering focusing on water and wastewater treatment for private and public sector. It is very experienced in designing, constructing and operating decentralized wastewater treatment systems. The applied technology consists of natural solutions, with almost zero maintenance and operating costs.

MAIN PRODUCTS/SERVICES:

Distributing compact textile wastewater treatment systems, septic tank equipment. Distributor of Orenco Systems Inc., USA. Designing, constructing, operating, decentralized treatment plants up to 10,000 people.

TECHNOLOGIES:

Attached growth compact systems with minimum operating and maintenance cost. Lifetime warranty



Distribution - Distributing compact wastewater treatment systems and septic tank equipment coupled with know how and operation support

DETAILED DESCRIPTION: ADVANTEX treatment system and all Orenco Systems Inc. products and services.

MAIN ADVANTADGES / BENEFITS: Minimum operation & maintainance, high quality tertiary effluent, 10 years guarantee

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Experience in wastewater treatment field & engineering background



E.PAPAGEORGIU M. L.T.D.

Address	15o KM THESSALONIKI-SERRES 57200 - LITI	Greece
Phone	2394072240	
Email	netmetal@otenet.gr	
www	www.netmetal.gr	
Organisation Type	Company	

Contact Person

Name	EVAGGELOS PAPAGEORGIU
Position	ADMINISTRATOR

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste collection	Technical Co-operation	» Offer/Request
» Waste selection and recycling	Technological Co-operation	» Offer/Request
» End products made with salvaged material	Joint research project	»
» Eco-design and eco-compatible materials	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

PAPAGEORGIU L.T.D. company, with the insignia title "NETMETAL", is a constructional and commercial company, that was established in the early 1991 with main purpose the construction of irrigation systems and metal constructions in general.

Nevertheless, during the past decade, its specialization is constructing equipment regarding environment technologies (recycling).

The company resides in Municipality of Migdonia, at the 15th klm of Thessaloniki - Serres National Road, having invested in modern personal deployment, with machine equipment of latest technology and in addition to the specially trained staff composed with administrative and technical strain, the excellent quality of certificated raw material and maximum performance of the workforce in production procedure have resulted in the desirable result of our visions.

The company has ISO certification and works according to DIN specifications. Being always a pioneer in evolving in all fields, creative, specially reliable in our proficiency, we have managed to create a network of clients even beyond the borders of Greece.

Papageorgiou company continues its effort together with its stem and guarantees an excellent result for the expectations of every client and off all markets.

FIELD OF ACTIVITIES:

Main purpose of the company is constructing equipment regarding environment technologies (recycling), metal constructions in general, and irrigation systems.



MAIN PRODUCTS/SERVICES:

Container for hooklift, Container for skiplift, Press container for hooklift and for skiplift, Office container, Immovable compression press, Metal press - Snips press, Cornmaker-cutter for metal-wood-plastic-cable (Shredder), Complemented systems for picking and transshipment dross.

TECHNOLOGIES:

Latest technology with excellent quality of certificated raw materials.

Manufacturing - CONSTRUCTING EQUIPMENT REGARDING ENVIRONMENT TECHNOLOGIES (RECYCLING)

DETAILED DESCRIPTION:

We are interested in constructing equipment regarding environment technologies (recycling).

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Latest technology with the excellent quality of raw material.

Electrical engineer - Energy consultant

Address	Okeanidon 4 54250 - Thessaloniki	Greece
Phone	0030 6997014024	
Email	mo.raimodo@teemail.gr	
www		
Organisation Type	Company	

Contact Person

Name	Maria-Olga Raimondo
Position	Manager

Areas of activity	Type of co-operation	
» Energy from waste and biomass	Licence agreement	» Request
» Biomass, bio-gas	Technical Co-operation	» Request
» Solar energy	Technological Co-operation	» Request
» Wind energy	Joint research project	» Request
» Water energy	Manufacturing agreement	»
» Fuel cells	Commercial agreement	» Request
» Geothermal energy	Financial agreement	»
» Energy saving and efficiency		
» Thermal disposals		
» Energy conversion		
» Secondary fuels		
» Building materials		
» Heating equipments		
» Control/metering equipments for heating in buildings		
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Now starting

FIELD OF ACTIVITIES:

Renewable Energy

Energy efficiency

MAIN PRODUCTS/SERVICES:

Consulting in regard to the Greek renewable energy market (current laws, financing, investment plans, technical companies, existing services)

Promotion of international energy products into the Greek market



TECHNOLOGIES:

- Photovoltaic
- Wind energy
- Biomass
- Fuel cells
- Geothermal energy

Consulting - in regard to the Greek energy market

DETAILED DESCRIPTION:

Current laws, financing, investment plans, technical companies, existing services in the Greek energy market

Import - Promotion of international energy products into the Greek market

MAIN ADVANTADGES / BENEFITS:

young, motivated, well-informed, with excellent communication skills

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

- Photovoltaic panels, inverters, mounting structures, MPP trackers
- Wind turbines
- Biomass products
- Fuel cells
- Geothermal energy products
- Energy efficiency products
- Energy gadgets

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

- Manufacturer of energy products that currently don't exist in the Greek market
- Company that wishes to expand its international business in Greece



ENERGOTECH S.A.

Address	602A, VOULIAGMENIS 16452 - ATHENS	Greece
Phone	+30-2109959021	
Email	wind@energotech.gr	
www	www.energotech.gr	
Organisation Type	Company	

Contact Person

Name	CHRIS VOUROS
Position	MANAGING DIRECTOR

Areas of activity	Type of co-operation
» Solar energy	Licence agreement »
» Wind energy	Technical Co-operation »
» Water energy	Technological Co-operation »
	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Offer
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The company's aim is the development of technology for the exploitation of Renewable Energy Sources and Technologies that are related to the Environment.

The founders of the company are mechanical engineers, with long experience, over 30 years, in the field of renewables,

FIELD OF ACTIVITIES:

Development of wind and solar parks, desalination technology, Wind Measurements, Provision of Services of Planning, Development and all procedures in order to get the necessary Authorizations for Wind Parks, Photovoltaics and Hydroelectric Power Plant Development, for autonomous or parallel operation on the grid. Evaluation of projects, before and after their construction. Consultative Services.

Imports/Exports

MAIN PRODUCTS/SERVICES:

Development & production of small wind turbines, Development & production of low speed Permanent Magnet Generators, Blades of Wind Generators from carbon epoxy, Wind Generators and Hydro Turbine with power up to 20 kW, for autonomous or parallel operation on the grid, Development & production of Meteorological Masts, Wind Machines for the climatic control of the environment, Solar and Wind Pumps for depths of drillings up to 200 m.

Imports and export, besides the above products, of Photovoltaic Panels, Battery Chargers, Industrial and non-



industrial Batteries GEL type, Inverters and various useful products as Solar Garden Lights, Mole Chasers, Pest Repellers for chasing the most common household pests and the unwanted animals.

TECHNOLOGIES:

The company applies high standard quality technologies and techniques that offers lower construction cost and higher efficiency to cost ratio, fulfilling environmental conditions with the production of clean and noiseless energy, i.e. - - In the frame of wind park development, the company has installed may meteo masts in the range of 10 – 40 m height in various regions in Greece, The Meteo-Mast designed by the company’s engineers fulfils the modern requirements combining its high technical integrity with minimum shipping, assembly and installation cost.

- Hydrogen Technology,
- Bifacial photovoltaic modules,
- Patented technology (Patent Nos : 1002506/1002836] for Anti - Frost Protection

Investment - Investors on the field of wind, solar and hydro energy

DETAILED DESCRIPTION:

We mainly develop wind parks. We have licenced or under licence wind parks and we are looking for investors

MAIN ADVANTADGES / BENEFITS:

Hydrogen Technology: Minimal pollutant emissions, protection of the atmosphere, environmental friendly supply of electricity,, Modular design for applications from the watt to the megawatt ranges.

Wind Generators : Permanent magnet alternator - it produces current in law revolutions and does not require mechanical system for revolutions multiplication

- Mechanic protection system, thus reliable
- Excellent construction quality with stainless steel parts for effective protection from the corrosion

TECHNICAL SPECIFICATIONS (The compilation of this field it’s strongly suggested):

For solar energy we offer:

(Compared to On-Off Solar Regulators)

- Typically 30% more solar energy into the battery per day
- Average Battery State-of-Charge is 90-95% compared to 55-60% for On-Off regulators.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Investors interested for renewable energy parks, who are looking for partners able to implement wind projects, taking in account that, investing in Wind Energy in Greece , offers interesting perspectives with favourable legal & financial framework



ENIMEX S.A

Address	INDUSTRIAL AREA OF KILKIS 61100 - KILKIS	Greece
Phone	+302341072162	
Email	info@enimex.gr	
www	www.enimex.gr	
Organisation Type	Company	

Contact Person	
Name	Emmanuel Kantidis
Position	manager

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste storage and transport	Technical Co-operation	» Request
» Waste treatment - plants and technologies	Technological Co-operation	» Request
» Waste selection and recycling	Joint research project	»
» Energy from waste and biomass	Manufacturing agreement	» Offer/Request
» Wastes processing and their utilization as secondary raw materials	Commercial agreement	» Offer/Request
» Biomass, bio-gas	Financial agreement	»
» Solar energy		

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Enimex S.A. is the leader in Greek/Eastern Mediterranean territory operating on international level, in designing and manufacturing Valves, Metering & Regulating Systems, Gas Meters and CNG packages for the Oil & gas applications with the goal of enabling and increasing its safety usage.</p> <p>FIELD OF ACTIVITIES: energy sector, natural gas, LPG, LNG. CNG, green technology</p> <p>MAIN PRODUCTS/SERVICES: natural gas equipment (valves, stations, meters) producer, bio gas power plant, natural gas power plant, greenhouses, cng applications, lng applications, lpg applications</p>

Services - partner for the construction of bio-gas power plant and construction of greenhouses
<p>TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): Hydroponic greenhouses and construction of power plant with biogas and natural gas.</p>



ENVIA SA

Address	9th K.M RIG ROAD 57013 - THASSALONIKI	Greece
Phone	0030 2310 783323	
Email	sales.evangelou@envia.gr	
www	www.envia.gr	
Organisation Type	Company	

Contact Person

Name	THANOS EVANGELOU
Position	SALES MANAGER

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Request
» Waste collection	Technical Co-operation	»
» Waste selection and recycling	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	» Request
	Commercial agreement	»
	Financial agreement	»

Manufacturing - TECHNOLOGIES CONCERNING ENVIRONMENT (ODOR CONTROL AND RECYCLING)

ENVIA is a commercial company that is activated in the environmental sector offering effective solutions:

1. Odor control of places with difficult industrial airy pollutants (methane, hydrogen sulfide, etc) released at wastewater management stations, sewerages, landfills, fishmarkets, farms, etc.

The company imports and distributes at the Greek market:

- A. The natural odor control products BIOSMON, a combination of absorbent rocks with ethereal oils.
- B. The Ozone generators ECOZONE for disinfection and heavy odor control problems.

2. Environmental reformation with litter bins for collection and recycling of litter. Envia is importing and distributes at the Greek market the products of the Italian houses AUESSE and HABITARE. The complete series of those products include paper baskets, recycling bins, containers for special waste (batteries, expired medicines etc), as well as ashtray containers suitable for public places and offices. All products are designed in order to take into consideration safety, quality, innovation, and high aesthetics



FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS (FORTH), INSTITUTE OF ELECTRONIC STRUCTURE & LASER

Address	N. PLASTIRA 100 71103 - HERAKLION	Greece
Phone	0030 2810391900	
Email	asaitakis@yahoo.gr	
www	www.forth.gr/	
Organisation Type	Research Organization	

Contact Person	
Name	ARTEMIS SAITAKIS
Position	Consultant

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Energy saving and efficiency	Technical Co-operation	»
» Energy conversion	Technological Co-operation	»
» Building materials	Joint research project	»
	Manufacturing agreement	» Request
	Commercial agreement	» Request
	Financial agreement	» Request

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: FORTH established in 1983 in Crete. The Photonic and Electronic Materials lab established in 1985, is a part of the Institute of Electronic Structure & Laser recently renamed Transparent Conductive Materials (TCM) and devices lab.</p> <p>FIELD OF ACTIVITIES: Photocatalytic materials, fabrication and characterization of nanomaterials and photocatalytic properties in UV and Visible light, Thin films, Transparent Conductive Materials and oxides with emphasis on growth, characterization and n- & p-type structures [Transparent Thin Film Transistor (TTFTs)]. Device fabrication on rigid and flexible substrates for Flexible Electronics. Surface and interface characterization, Micro- and nano-structures and Opto-electronic applications. Growth and study of thin Film Gas Sensors, and electro-chromic materials and devices.</p>

Research - Commercialization of new photocatalytic materials for indoor applications



KOANO- VEHICLE ECO-RECYCLING CENTRE S.A.

Address	Thesi Laka Katsari 19300 - Aspropirgos	Greece
Phone	+30-2103256310	
Email	dimitrak@acsmi.gr	
www		
Organisation Type	Company	

Contact Person

Name	Vassilios Liametis
Position	General Manager

Areas of activity	Type of co-operation
» Waste management	Licence agreement
» Waste collection	Technical Co-operation
» Waste selection and recycling	Technological Co-operation
	Joint research project
	Manufacturing agreement
	Commercial agreement
	Financial agreement

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

KOANO S.A. is a privately held, Athens based company, specializing in the dismantling and recycling of vehicles. Founded in 2009 by a group of corporate shareholders with a long experience in the automotive sector (mainly repairers, mechanics, traders) whose intention was to meet the new requirements of the vehicles' recycle and overcome the lack of integrated management systems in the field of recovery, at local level.

FIELD OF ACTIVITIES:

Vehicle dismantling and recycling, Dismantling of end-of-life vehicles, trade of waste components & parts, scrap

MAIN PRODUCTS/SERVICES:

Vehicle dismantling and recycling, Dismantling of end-of-life vehicles, trade of waste components & parts, scrap. Collection & processing of Vehicle operating fluids and solids

TECHNOLOGIES:

The company has acted proactively by investing in de-pollution technology in order to develop best practice recovery operations.



Manufacturing - Looking for companies offering technologies and services related to the process & recovery of vehicles' components,

DETAILED DESCRIPTION:

Looking for companies offering technologies and services related to the process & recovery of fluids (Brake fluids, UCL, solvents etc), as well as companies actively involved in ELV's management and process of activated carbon.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

KOANO S.A. is looking for companies offering technologies and services related to the process & recovery of vehicles' components, as well as possible buyers

Consulting -

DETAILED DESCRIPTION:

Looking for companies offering technologies and services related to the process & recovery of fluids (Brake fluids, UCL, solvents etc), as well as companies actively involved in ELV's management and process of activated carbon.

KOLOMVAKIS SA

Address	379 , 62 MARTIRON AVE. 71303 - HERAKLION	Greece
Phone	00302810262664	
Email	INFO@KOLOMVAKIS.GR	
www	WWW.KOLOMVAKIS.GR	
Organisation Type	Company	

Contact Person

Name	ARTEMIS SAITAKIS
Position	CONSULTANT

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
» Cooling and ventilation equipment	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	» Offer/Request
» Geothermal energy	Joint research project	»
» Energy saving and efficiency	Manufacturing agreement	»
» Heating equipments	Commercial agreement	» Offer/Request
» Control/metering equipments for heating in buildings	Financial agreement	»
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: SINCE 1985 : HEATING EQUIPMENT, HYDRAULIC SOLUTION, 1992 COOLING AND AIRCONDITIONING, 2003 WATER TREATMENT

FIELD OF ACTIVITIES: SAVING ENERGY APPLICATIONS, GEOTHERMAL ENERGY, HEATING AND COOLING EQUIPMENT, WATER TREATMENT

Other - SAVE ENERGY APPLICATIONS



RAPIDO - D.Stamoulis & Co

Address	Perikleous 24 55134 - Kalamaria (Thessaloniki)	Greece
Phone	+302310433331	
Email	sweep@otenet.gr	
www		
Organisation Type	Company	

Contact Person

Name	Dimitris Thomas
Position	Chemist, Env. engineer, Executive Manage

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Request
» Waste collection	Technical Co-operation	» Request
» Waste storage and transport	Technological Co-operation	» Request
» Waste treatment - plants and technologies	Joint research project	» Request
» Waste selection and recycling	Manufacturing agreement	»
» End products made with salvaged material	Commercial agreement	» Request
» Eco-design and eco-compatible materials	Financial agreement	»
» Energy from waste and biomass		
» Wastes processing and their utilization as secondary raw materials		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

RAPIDO is a manufacture, trade, representing and distribution company of chemical products for household, institutional and industrial use. The company was established in Thessaloniki in 1970 and is active principally in the Greek market, exports also their environmental friendly products to Cyprus, Balkan and Scandinavian countries. The company for the important ethical values of responsibility, respectability, honesty, integrity, sincerity has gained the trust and the respect of all the collaborators.

We are in the founding process to establish a consulting and commercial company specialized in environmental engineering, waste organization and reduction management offering innovative effective environmental solutions. This new company, which is corporate with scientists (environmental engineer, chemists, environmentalist, economist), is the natural effect of our environmental susceptibilities, our scientific experience (over 20 years) and qualification, capabilities and in collaboration with THEACHEM labs.

FIELD OF ACTIVITIES:

Manufacture, distribution and consulting of chemical products. Consulting for environmental projects. Consulting for waste management projects. Representation of technical and technological environmental innovations. Plants and technologies for wastes processing and their utilization as secondary raw materials.



MAIN PRODUCTS/SERVICES:

Chemical products for household, institutional and industrial use. Turn key environmental projects. Consulting for waste organization management and reduction equipment. Waste plants and technologies.

TECHNOLOGIES:

Innovative plant for wastes collection and their reduction. Recovery of municipal waste and production of renewable fuels.

Consulting - Build a strong quality partnership using the same language and having the same objectives

DETAILED DESCRIPTION:

We are looking for technological and technical innovative solutions and products for the waste cycle and packaging. Representation and trade of relative treatment equipment.

MAIN ADVANTADGES / BENEFITS:

Long lasting experience (over 20 years) in environmental solutions with scientific and commercial background based on ethical values.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Plants and methods of innovative technology for the waste cycle and packaging.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Research and development of innovative technologies and solutions on waste cycle looking for a solid partnership

Distribution - Innovative products and solutions for the waste cycle



TECNOPROMHTHEYTIKH LTD

Address	18klm THESSALONIKI-SERRES 57018 - THESSALONIKI	Greece
Phone	2394073523	
Email	lenaniki@windowslive.com	
www		
Organisation Type	Other	

Contact Person

Name	THEODOROS NIKITAS
Position	GENERAL MANAGER

Areas of activity	Type of co-operation	
» Biomass, bio-gas	Licence agreement	»
» Solar energy	Technical Co-operation	» Request
» Wind energy	Technological Co-operation	» Request
» Water energy	Joint research project	»
» Energy saving and efficiency	Manufacturing agreement	»
» Energy conversion	Commercial agreement	»
» Secondary fuels	Financial agreement	»
» Building materials		
» Heating equipments		
» Control/metering equipments for heating in buildings		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Manufacturing of machinery since 1976
 Our company is producer and trader of machines of industrial automatism.
 The last three years we dealt with the production and trade of solar trackers and in case to achieve the collection of bigger quantities of solar light

FIELD OF ACTIVITIES:

SOLAR AND WIND ENERGY

MAIN PRODUCTS/SERVICES:

SOLAR TRACKER

Research - TO COOPERATE WITH EUROPEAN COMPANIES ON THE FIELD OF SOLAR AND WIND ENERGY

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Latest technology with the excellent quality of raw material.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:



UNIVERSITY OF CRETE, DEPARTMENT OF CHEMISTRY

Address	VOUTES CAMPUS 71003 - HERAKLION	Greece
Phone	+30 2810545045	
Email	george@stepc.gr	
www		
Organisation Type	University	

Contact Person

Name	Director STEP-C Artemios Saitakis
Position	Consultant

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Fuel cells	Technical Co-operation	»
» Energy conversion	Technological Co-operation	» Offer/Request
	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	»
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The Bio-inorganic Chemistry Lab was established 20 years ago. Prof. Athanasios Coutsolelos is the Director of the Lab. The lab has long experience on the synthesis of new bioinspiring materials for solar energy conversion and hydrogen production.

FIELD OF ACTIVITIES: Research on new organic/inorganic compounds for use in the photovoltaic applications

MAIN PRODUCTS/SERVICES: New photosensitizers

TECHNOLOGIES: Bio-dye sensitizers solar cell

Other - Technological cooperation for the promotion of new bio-dye sensitizers for solar cells

DETAILED DESCRIPTION: Photocatalytic materials used for solar panels

MAIN ADVANTADGES / BENEFITS: Low cost, high efficiency, biocompatible

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): Synthetic organic dyes, similar to natural ones, coupled with nanocarbon or other hybrid materials

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Collaboration for Research & Development of the new product

AquaBioTech Group

Address	Naggar Street MST 17 - Targa Gap	Malta
Phone	00356 21419092	
Email	mag@aquabt.com	
www	www.aquabt.com	
Organisation Type	Company	

Contact Person

Name	Ing. Mark Giordmaina
Position	Operations Manager

Areas of activity	Type of co-operation	
» Waste treatment - plants and technologies	Licence agreement	»
» Eco-design and eco-compatible materials	Technical Co-operation	» Request
» Treatment of wastewater and water for domestic consumptions	Technological Co-operation	» Request
» Saving water in intensive industrial manufacturing	Joint research project	» Request
» Techniques for the re-use of water	Manufacturing agreement	»
» Treatment and disposal of the resultant sludge	Commercial agreement	» Request
» Sewage facilities	Financial agreement	»
» Sewage services		
» Cooling and ventilation equipment		
» Energy from waste and biomass		
» Biomass, bio-gas		
» Wind energy		
» Water energy		
» Geothermal energy		
» Energy saving and efficiency		
» Building materials		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

AquaBioTech Limited (MT) is an independent aquatic & environmental design, development and consulting engineering company with expertise in Aquaculture (fish farming), Fisheries, Wastewater Systems, ect., (NACE code: M71.1.2 – Engineering activities and related technical consultancy). AquaBioTech Limited operates globally, specialising in aquaculture design and development, from market research through to project feasibility assessments, management, and technology sourcing.

AquaBioTech Limited has clients and projects in over forty-five (45) countries and retains a team of over twenty-five (25) highly qualified and experienced staff and personnel covering all aspects of technical assessments and troubleshooting for both hatchery and on-growing operations; develop detailed proposals for mitigation, advice on regulatory control, infrastructure requirements, and other environmental issues.



AquaBioTech Limited`s core competencies include: Fish farms – offshore, onshore – recirculation and flow-through, including hatcheries; shrimp farms – hatchery and on-growing; Bio-security auditing; fisheries management; processing plants; waste management; Environmental Impact Assessments – EMS implementation; Feasibility assessments, Market research & intelligence assessments, valuations, technical and Due-diligence audits.

MAIN PRODUCTS/SERVICES:

AquaBioTech Limited`s core competencies include: Fish farms – offshore, onshore – recirculation and flow-through, including hatcheries; shrimp farms – hatchery and on-growing; Bio-security auditing; fisheries management; processing plants; waste management; Environmental Impact Assessments – EMS implementation; Feasibility assessments, Market research & intelligence assessments, valuations, technical and Due-diligence audits.

Distribution - We are interested in partners who want to take our technology and commercialise it / apply it in the region.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:We are interested in partners who want to take our technology and commercialise it / apply it in the region.



Ambidata, Digital Innovation Solutions & Consulting Lda.

Address	Rua Leira da Relva nº 145 4410-1 - São Felix da Marinha	Portugal
Phone	+351220120813	
Email	ambidata@ambidata.pt	
www	www.ambidata.pt	
Organisation Type	Company	

Contact Person

Name	Eng. Mónia Gomes
Position	International Marketing Manager

Areas of activity	Type of co-operation	
» Waste treatment - plants and technologies	Licence agreement	» Offer
» End products made with salvaged material	Technical Co-operation	» Offer/Request
» Treatment of wastewater and water for domestic consumptions	Technological Co-operation	» Offer/Request
» Treatment and disposal of the resultant sludge	Joint research project	»
» Other	Manufacturing agreement	» Offer
» Wastes processing and their utilization as secondary raw materials	Commercial agreement	» Offer/Request
» Biomass, bio-gas	Financial agreement	»
» Water energy		
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Ambidata® is a leading Portuguese technological provider of digital solutions and consulting to laboratories, with a specialized team in this area, 90% of those university high level graduates. We have our headquarters in Oporto, Portugal, and we began activity in October 1999. Since 2009 we have a branch in Madrid (Spain). Our mission is to provide a future where the digital laboratory has equipments and software solutions integrated, capable of optimizing resources and providing the best quality of service (QoS). Our main goal is to provide to our clients services and solutions with the highest quality, unique and valuable, at the best price in the market. Ambidata® is certified under ISO 9001:2008 and our RDI activities are certified under NP 4457. All software products developed by Ambidata® are certified by Microsof (Veritest) and its source code is registered in Software associations.

FIELD OF ACTIVITIES:

Ambidata® develops, supply and assists a global software solution, LabWay-LIMS®, which integrates all the functionalities of a LIMS (Laboratory Integration Management Solutions) and Quality Management products. This is a truly global digital solution for any laboratory, which integrates also all the existing equipments. Because we consider that knowledge in the field is the most important factor for a successful implementation of this solution, half of our team is constituted by chemical and environmental engineers, quality consultants and biologists; the



other half are informatics engineers.

MAIN PRODUCTS/SERVICES:

Ambidata® provides a global digital solution for laboratories. We want to transform your laboratory in a digital laboratory. We have Customers/partners/associates in a lot of fields: water supply and analysis; food processing and analysis; air and gaseous effluent analysis; chemical and petrochemical industry; liquid effluent analysis; civil construction and raw materials testing; etc. For the global market we want to have technological partners in each market, that have the same vision Ambidata has, offering and servicing LabWay-LIMS® or special products developed by Ambidata and registered by our partner.

Internationalization is in the top of our Strategy, because the Portuguese market is small, but also because we consider that our products are worldwide competitive. In some markets, Spain and PALOPs(Africa), Ambidata® is and will be physically present, offering its solutions directly to the final clients; in other markets, Ambidata® will search for technological partners that have the same vision Ambidata® has and that can, like us, ensure and guarantee that the Laboratory Value Chain is fully assured with high quality patterns.

TECHNOLOGIES:

LabWay-LIMS® is a worldwide LIMS that incorporates all the functionalities of Quality Management,ERP and Business Intelligence software. This way, the digital laboratory will have only one software solution to manage all its activities, including equipment integration. LabWay-LIMS® includes intuitive and friendly features and functionalities that allow for real time entry of all data in a Lab. In addition, all the existing processes in a lab are connected through workflow mechanisms, enabling the creation of a true Digital Environment. Ambidata® uses in its development the most recent Microsoft technologies, like Visual Studio .NET 2008, SQL Server 2008 and Office 2007, and is always updating its technologies.

Services - Full Integrated Solution for Analysis Laboratory Management

DETAILED DESCRIPTION: Software LABWAY-LIMS - <http://www.labway-lims.com/>

MAIN ADVANTADGES / BENEFITS:

Please adress to : <http://www.labway-lims.com/>

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Please adress to :<http://www.labway-lims.com/>

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

IT and/or Quality (17025) Consultants; Manufacturers and or suppliers for laboratorys (equipments, chemicals..) that have an IT structure able to implement our LABWAY-LIMS digital solution:

For the global market we want to have technological partners in each market, that have the same vision Ambidata has, offering and servicing LabWay-LIMS® or special products developed by Ambidata and registered by our partner.



LNEG - Laboratório Nacional de Energia e Geologia I.P.

Address	Estrada do Paço do Lumiar, Ed. G 1649-0 - Lisbon	Portugal
Phone	00351-21-0924600	
Email	info@lneg.pt	
www	www.lneg.pt	
Organisation Type	Research Organization	

Contact Person

Name	SANTINO DI BERARDINO
Position	Senior Researcher - Project Director

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste treatment - plants and technologies	Technical Co-operation	» Offer/Request
» Waste selection and recycling	Technological Co-operation	» Offer/Request
» Treatment of wastewater and water for domestic consumptions	Joint research project	» Offer/Request
» Techniques for the re-use of water	Manufacturing agreement	»
» Treatment and disposal of the resultant sludge	Commercial agreement	»
» Cooling and ventilation equipment	Financial agreement	»
» Hybrids, hydrogen vehicles and hydromethane plug-in hybrids and fuel cell hybrid vehicles		
» Alternative liquid and gaseous fuels ICT applications for sustainable mobility		
» Energy from waste and biomass		
» Wastes processing and their utilization as secondary raw materials		
» Biomass, bio-gas		
» Thermal disposals		
» Energy conversion		
» Secondary fuels		
» Heating equipments		
» Control/metering equipments for heating in buildings		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The recently constituted National Institute for Energy and Geology (LNEG) has been created by government decree by reconversion of INETI – National Institute for Engineering Technology and Innovation. INETI's Departments and laboratories, have been rearranged in a new structure and UNITS, using the INETI staff. Basically the LNEG experience comes from the former Departments of Energy, Environment, Electronics, Materials and Biotechnology of INETI, which worked during several year on renewable energies and carried out many research studies, pilot plant and full-scale demonstration facilities.



FIELD OF ACTIVITIES:

The National Laboratory For Energy and Geology is a public institution for research, development and demonstration (R, D & D), within the Ministry of Economy Its main responsibilities are to develop R, D & D projects regarding the modernisation of Portuguese industry or related to strategic areas;

- To promote new industrial and service enterprises and to participate in their establishment, particularly those using advanced technologies;
- To develop or adapt new technologies, and introduce them in the national productive structure, to increase business competitiveness and profitability.

Activities: INETI's scientific and technological activities are integrated in the following priority areas:

- Energy Technologies;
- Environmental Technologies;
- Biotechnology, Fine Chemistry and Food Technology;
- Information Technologies;
- Materials and Production Technologies.

MAIN PRODUCTS/SERVICES:

Studies, Research, Patents, Demonstration units, laboratory activities. The LNEG is a National research centre which deals with a large number of renewable energy projects, in many fields, from solar to bioenergy, developing patents, pilot and full scale plant, prototypes, scientific laboratory tests, patents, analytical control, technical support to industries ect..

TECHNOLOGIES:

Anaerobic digesters, biotechnology, bio energy, bio refineries, wind mill, biodiesel, alcohol production, solar dryers, solar collectors, gasification plants, analytical determinations etc

The recently constituted National Institute for Energy and Geology (LNEG) has been created by government decree by reconversion of INETI – National Institute for Engineering Technology and Innovation. INETI's Departments and laboratories, have been rearranged in a new structure and UNITS, using the INETI staff. Basically the LNEG experience comes from the former Departments of Energy, Environment, Electronics, Materials and Biotechnology of INETI, which worked during several year on renewable energies and carried out many research studies, pilot plant and full-scale demonstration facilities.

Research - Cooperation in proposals in the area of Wastes and sludge valorisation, recycling, renewable energy production.

DETAILED DESCRIPTION:

Cooperation in proposals in the area of Wastes and sludge valorisation, recycling, renewable energy production. The cooperation will involve development and application of innovative technologies, which can improve competition of European companies and technological development and modernisation.

Some of the potential areas are innovative thermal pre-treatment processing, advanced anaerobic digestion, gasification, enhanced dewatering systems, improved drying facilities and reuse of processed residues, solar based technologies etc.. The new technologies development can increase European competitiveness as well as contribute to social evolution, and promote the desired change from the actual waste disposal based society to a recycling based society. This is in agreement with the green paper perspectives.

On this purposes, many new and innovative operation and processes can be developed.



MAIN ADVANTADGES / BENEFITS:

- Reduction of cost for waste and sludge treatment and disposal
- Increase of technical competitively,
- Reduction of costs and energy consumption,
- Production of renewable energy,
- Less carbon emissions,
- Fertilizers recovery
- A contribute to sustainability
- Etc.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

The cooperation project is horizontal and is opened to developing several kind of product and processes, as follows:

Advanced Source separation of wastes

Thermal hydrolysis

Gasification

Low cost anaerobic digester

Solar drying

Biologic or electrochemical Biogás purification

Fuel cell membrane suitable for poor quality biogás

Vacuum enhanced dewatering etc.

Co-digestion

Improved waste management

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Due to the horizontal characteristic of the proposed theme there are different potential category of partners which can be interested on this subject:

Municipality. province and regional institution,

Energy or environmental agency

Universities and research centres

Consulting companies

Manufacturer of equipment related with waste treatment and disposal, by thermal or biologic processes.



OPENPLUS, LDA.

Address	Eco-Parque Empresarial da Estarreja - Ru 3860-5 - ESTARREJA	Portugal
Phone	00351-234-811450	
Email	miguel.rios@openplusonline.com	
www	www.openplusonline.com	
Organisation Type	Company	

Contact Person

Name	MIGUEL RIOS
Position	Export Manager

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	» Offer
	Commercial agreement	» Offer
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Portuguese manufacturer of energy systems products specialized in solar thermal collectors, committed on generating sustainable growth in harmony with the environment.

Our priority is to identify and implement procedures and opportunities to develop our core business: creation, manufacture and distribution of solar systems.

We acknowledge the key importance of trust, honesty and respect in our dealings with customers, clients, consumers, suppliers and our own staff. Our management decisions always consider the needs of the environment, nature and social dimensions. We are totally committed to excel in all fields; our aim is to be a reference of excellence for solar systems.

With International markets orientation, and a production capacity of 320.000 m2 of solar panels per year, we have great capacity to respond to each market niche and different OEM demands.

Our raw materials are very carefully selected and are of the highest possible standard to maintain OPENPLUS production response adequate to our clients needs. Our production meets the Specific Keymark Scheme Rules for the Solar Thermal Products. I'm sending enclosed the technical specifications and the Solar Keymark Certificate of our collector ref. OP-V2 that are adapted to the most demanding environments.

FIELD OF ACTIVITIES:

Production of solar thermal collectors. Brand Openplus and OEM.

MAIN PRODUCTS/SERVICES:

Solar thermal collectors in full plate or stripes in selective copper or aluminium.



Import - We are looking for commercial partners to import and distribute our products.

DETAILED DESCRIPTION:

We are looking for commercial partners to import and distribute our products.

We are looking for customers who want to develop collectors with their own brand.

MAIN ADVANTADGES / BENEFITS:

We offer know-how, production capability and commercial support.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

The partner/importer/distributor should have experience in the area.



Servitis Lda

Address	Rua do soeime n30 r/c 4430-5 - Porto	Portugal
Phone	00351227863050	
Email	geral@servitis.pt	
www	www.servitis.pt	
Organisation Type	Company	

Contact Person

Name	Joao Cunha
Position	CEO

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
» Cooling and ventilation equipment	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	»
» Water energy	Joint research project	»
» Geothermal energy	Manufacturing agreement	»
» Energy saving and efficiency	Commercial agreement	» Offer/Request
» Building materials	Financial agreement	»
» Heating equipments		
» Control/metering equipments for heating in buildings		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Servitis, Lda. is a company accredited by DGEG as an entity Instalment on with: 1952, and as with online Entity Assembler: 998, and was established in April 2006 with a capital of € 75,000 with the aim of providing a service technical assistance to innovative and exemplary quality in the repair of equipment electric and gas (boilers, stoves, water heaters, plates, etc.)..

Since the date of constitution that those responsible for Servitis, Lda have prepared the whole structure of the company for its proper functioning, both at acquisition of technologically advanced equipment, such as admission of employees with wide experience in the industry for performance with high rates of productivity, efficiency, control and indicators of quality of service.

In August 2006, signed a protocol of collaboration with a company natural gas distribution (Portgás), to be responsible for the Servites technical equipment of the gas to its customers. This company has a universe of 170,000 customers and reported via mailing and presence on its portal The existence of this new Internet service, technical assistance / repair equipment provided by Servitis, Lda.

Parallel meetings were arranged with key brands in the market (Vulcan, Roca, Ferroli, Vaillant, Teka, Fagor, Balay, Oliveira & Brother, etc.). In order to be authorized to represent these brands by the company, ensuring service quality and the good name of brands and products.

In 2007 Servitis Lda, expands its service concept to the area of facility household electrical and gas equipment, support its activity in partnerships with large retail outlets (Worten, Aki, Media Markt, etc. ...).



During these years, the company acquired a deep knowledge of products, new technologies and solutions in the market, leading to the clear commitment in renewable energy (installation, repair and maintenance).

FIELD OF ACTIVITIES:

The mission of Servitis Lda- soluções em serviços de energia, Ida. (my company) entirely focuses on issues relating to eco-efficiency and environmental sustainability.

MAIN PRODUCTS/SERVICES:

Core activities are the rendering of a personalised service across all business sectors ranging from trade and commerce through to the extractive, productive or manufacturing industries. Through recourse to the most innovative technologies and products for business eco-efficiency and environmental sustainability, significant fixed cost savings can be generated in addition to lessening the company's respective environmental impact.

TECHNOLOGIES:

Leading among its specific competences are: the reduction and rationalisation of energy consumption (lighting, heating/cooling or operational), optimising water consumption, the reduction of gas emissions and specifically those contributing towards global warming and ozone layer depletion in addition to the management and recovery of waste products and residues.

Services - Providing professional and experienced Instalaation and maintenance Services support.

DETAILED DESCRIPTION:

Renewable energies

MAIN ADVANTADGES / BENEFITS:

Profissional and experienced technical services support.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Supply and Installation services, maintenance and repair of energy renewable and electrical and gas into the Portuguese Market, clearly betting on Quality of Service After Sale of the leading brands of market.

Servite offers:

- 1 - Integrated network of certified technicians, experts in solar collectors thermal and photovoltaic electricity and gas (boilers, water heaters and stoves plates, etc..), all trained and certified by DGEG.
- 2 - Support Center general 24h/day available, 7 days / week.
- 3 - Technical Help Desk and Monitoring monthly indicators of quality analysis service.
- 4 - Technical support and warranty of the major brands.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Companies that want to create a joint venture for Portuguese MArket, in the area of the renewable energies.



AIDICO

Address	AVDA. BENJAMIN FRANKLIN, 17 46980 - PATERNA	Spain
Phone	0034.961318278	
Email	diana.mora@aidico.es	
www	www.aidico.es	
Organisation Type	Research Organization	

Contact Person

Name	DIANA MORA
Position	SUSTAINABLE CONSTRUCTION TECHNICIAN

Areas of activity	Type of co-operation
» Energy saving and efficiency	Licence agreement »
» Building materials	Technical Co-operation »
» Heating equipments	Technological Co-operation » Offer
» Control/metering equipments for heating in buildings	Joint research project » Offer
	Manufacturing agreement »
	Commercial agreement »
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

AIDICO, Technological Institute of Construction is a Spanish association, founded in 1990, whose main purpose is to optimize innovation, quality, and safety in the construction sector.

FIELD OF ACTIVITIES:

One of our leading areas is Energy Efficiency in buildings. The main goal within the area is to assess and develop strategies that enable the reduction of energy consumption in buildings. It is also an important objective for us to raise awareness of society on building solutions integrating both energy and comfort aspects.

Aidico also develops life cycle assessment of construction products. Careful analysis and selection of the materials to be used in a building can yield significant improvements in the comfort, cost effectiveness and energy efficiency of a building. Indeed a full Life Cycle Analysis (LCA) is the best option to assess properly and thoroughly the environmental impact of a building. The life cycle assessment is a systematic analysis of the environmental impact of products during their entire life cycle

Research - Technological services for the improvement of buildings energetic behaviour.

DETAILED DESCRIPTION:

Energy efficiency in buildings is reached through the study of the building zone and the surrounding area. Thus, the natural resources available in such area can be taken into account by means of a bioclimatic design. Moreover, the use of materials and construction systems according to the needs of both indoors and outdoors



environments, contributes to achieve comfort and to reduce dependence on thermal installations (HVAC).

The control of certain parameters makes it possible to foresee the buildings energetic behaviour throughout the year. Thermal and light comfort is, thus, important in order to suggest conditioning enhancements.

AIDICO develops several actions to improve the energetic behaviour of buildings, through:

- Development of building systems with improved energy performance.
- Use or protection of natural light.
- Dynamic Simulations using advanced software.
- Analysis of materials and construction systems through monitoring.
- Feasibility studies for implementation of new construction systems in retrofitting of existing building.

MAIN ADVANTADGES / BENEFITS:

- Reducing energy consumption
- Increasing indoor comfort
- Increasing quality of buildings
- Climate change decelerating
- Use of renewable energy
- Compare environmental impacts across product alternatives

TYPE OR QUALIFICATION OF POTENTIAL PARTNER Research organisations

Research - Life cycle assessment for evaluating the sustainability of construction products.

DETAILED DESCRIPTION:

Life Cycle Assessment (LCA) examines the total environmental impact of a material or product through every step of its life, including the upstream and downstream processes associated (from obtaining raw materials to disposal or recycling, all the way through manufacture, transport to a store and using it in the home). Environmental impacts refer to all relevant extractions from the environment (e.g. ores and crude oil), as well as emissions into the same (e.g. wastes and carbon dioxide).

The LCA can consider a range of environmental impacts such as resource depletion, energy and water use, greenhouse emissions, waste generation and so on and it can be applied to a whole product (a house or unit) or to an individual element or process included in that product.

As far as the selection of appropriate indicators of environmental impact is concerned, energy is one of the most important. The LCA includes the building's energy consumption during its construction, use and removal of the building as well as the total embodied energy. The embodied energy is the total energy used to create a product, including all the processes involved in harvesting, production, transportation and construction.

MAIN ADVANTADGES / BENEFITS:

- Compare environmental impacts across product alternatives.
- Optimize processes with regard to environmental aspects.
- Give backing to marketing of environment-friendly products or processes.
- Provide support with environmental reporting and certification (EMAS II, Product certification, environmental product declaration).
- Provide help with creating a sustainable line of products



DAC INSTALACIONES 2005 S.L.

Address	CRTA. GRAL. GUAZA Nº 202 38627 - ARONA	Spain
Phone	922 721 722	
Email	daniele@grupodac.info	
www		
Organisation Type	Company	

Contact Person

Name	Daniele Solmi
Position	General Manager

Areas of activity	Type of co-operation	
» Treatment of wastewater and water for domestic consumptions	Licence agreement	»
» Saving water in intensive industrial manufacturing	Technical Co-operation	» Offer/Request
» Techniques for the re-use of water	Technological Co-operation	» Offer/Request
» Treatment and disposal of the resultant sludge	Joint research project	» Offer/Request
» Sewage facilities	Manufacturing agreement	»
» Sewage services	Commercial agreement	»
» Cooling and ventilation equipment	Financial agreement	»
» Solar energy		
» Geothermal energy		
» Energy saving and efficiency		
» Thermal disposals		
» Heating equipments		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Grupo DAC is company of renewable energy and energy saving based in Canary Island. We are specialised in installations of solar energy systems and water treatment systems. We offer turn-key projects to our clients through professional collaborations with others companies from the same sector (fabricants, engineerings, etc). Our head office is located in Arona, in the south east of Tenerife island.

Our company first started his activities in 2001 with the creation of the company D&D ELECTRIC, founded by the current manager, dedicated to electrical installations and focused in the south of Tenerife. In 2005 DAC INSTALACIONES 2005 S.L. was created with the aim to develop renewables energies in Canary Island. Our work was based on recycling and correct use of energy, taking advantage of building planification, building orientation and structure.

Nowadays and after 5 years of activity, we have managed to have a group of companies and profesionales that identified themselves with the business politics of DAC INSTALACIONES 2005 S.L.. In fact, under the name GRUPO DAC we have signed several business agreements based in professional respect with the main outcome of offering excelece in the final product. Grupo DAC is, therefore, an assosiation of multi-sectorial commercial companies that collaborates to create products and services of quality.

Grupo DAC is a member of AEMER (Asociación Provincial Empresarial de Gestión Medioambiental y Energías



Renovables) which belong to the Federación Provincial de Empresarios del Metal y Nuevas Tecnologías (FEMETE) from year 2008. In 2009 Grupo Dac joined the Clúster Empresarial de las Energías Renovables, el Medio Ambiente y los Recursos Hídricos de Canarias (AEI-RICAM) with the aim to establish collaboration agreements with companies from our sector to increase our competitiveness.

FIELD OF ACTIVITIES: energy saving systems, solar energy, temperature control for swimming pools, water treatment and water saving

MAIN PRODUCTS/SERVICES: Solar thermal energy, photovoltaic energy (isolated or connected to the network), electric facilities, temperature control for swimming pools, water treatment and water saving. We are at the moment considering to offer also geothermic energy systems.

Subcontracting - Professional collaboration agreements, for technical and commercial projects.

DETAILED DESCRIPTION: We are looking for companies with innovative products and services in our sector to establish technical and commercial collaboration in the field of: Solar thermal energy, photovoltaic energy (isolated or connected to the network), electric facilities, temperature control for swimming pools, water treatment and water saving. We are at the moment considering to offer also geothermic energy systems.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): innovative products and services in: Solar thermal energy, photovoltaic energy (isolated or connected to the network), electric facilities, temperature control for swimming pools, water treatment and water saving.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Companies with innovative products and services in our sector to establish technical and commercial collaboration in the field of: Solar thermal energy, photovoltaic energy (isolated or connected to the network), electric facilities, temperature control for swimming pools, water treatment and water saving. We are at the moment considering to offer also geothermic energy systems.



ECOMAST - ULPGC

Address	CAMPUS TAFIRA, EDIF. CCEE D-3.09 35.017 - LAS PALMAS DE G.C	Spain
Phone	928458216	
Email	TIDES@ULPGC.ES	
www		
Organisation Type	University	

Contact Person

Name	MARCELO MAUTONE
Position	Support manager

Areas of activity	Type of co-operation	
» Eco-design and eco-compatible materials	Licence agreement	»
» Saving water in intensive industrial manufacturing	Technical Co-operation	» Offer/Request
» Sustainable mobility electric vehicles	Technological Co-operation	»
» Alternative liquid and gaseous fuels ICT applications for sustainable mobility	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	»
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: ECOMAST is a research group of Economy, Sustainable Development and Tourism of the Universidad del Las Palmas de Gran Canaria. We have 21 members: economists, social scientifics, mathematics, biologists and philosophers. Up to today we have developed 106 research projects, 194 publications, we have assisted to 204 congresses and we have directed 8 doctoral thesis.

FIELD OF ACTIVITIES: Our research is focused on the combination of the rigorous thinking of social sciences and data analysis to promote greater knowledge about environment, health, public order, transport and tourism.

MAIN PRODUCTS/SERVICES: Joint research projects in economy, environment, sustainable development and tourism. Studies and consultancy of technical cooperation.

TECHNOLOGIES: Research resources.

Consulting - Joint research projects in economy, environment, sustainable development and tourism. Studies and consultancy of technical cooperation.

DETAILED DESCRIPTION: Research resources, research cooperation in economy, environment, sustainable development and tourism.

MAIN ADVANTADGES / BENEFITS: Cooperation increase knowledge.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): research projects in economy, environment, sustainable development and tourism. Studies and consultancy of technical cooperation

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Universities, companies, others.



EkoPLC INTERNET

Address	Paseo de Borne 15 7 ^º E-F B57423 - Palma de Mallorca	Spain
Phone	902876614	
Email	operaciones@ekopl.net	
www	www.ekolum.net/en	
Organisation Type	Company	

Contact Person

Name	Laura Porcel Martín
Position	Engineer

Areas of activity	Type of co-operation	
» Energy saving and efficiency	Licence agreement	» Offer
	Technical Co-operation	» Offer
	Technological Co-operation	» Offer
	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

EkoPLC is an operating leader in telecommunications and data transmission promoted by Bankoi and Silicon Beach Group, with own infrastructure in Spain, which it offers solutions of broadband for the voice traffic, data and Internet using PLC technology destined to Hotels, small and medium companies. With the objective to serve to its clients of broadband innovating and supported in own infrastructures to guarantee the control of the quality provided to its clients, EkoPLC has developed an extensive Network

FIELD OF ACTIVITIES:

Smart Grid Solutions

Building automation : Control and Energy efficiency applications

Broadband over Powerlines

Street lighting management software

AMI (Automated Metering Infrastructure)

Electric Vehicles charging solutions

MAIN PRODUCTS/SERVICES:

EKOLUM:

Remote control system for Street Lighting installations that provides an efficient diagnosis of the current state of each luminaire. Based on a point-to-point control architecture, the system reports in real time the alarms coming from the luminaires and allows the remote switching on/off and the dimming of the lamps.



It provides many options for energy saving, allowing the customer to set a wide range of options for managing the street lights.

TECHNOLOGIES: Powerline Communications, RFID, Zigbee, Lonworks..

Distribution - We provide energy efficiency solutions based on street lighting control

DETAILED DESCRIPTION:

Remote control system for Street Lighting installations that provides an efficient diagnosis of the current state of each luminaire. Based on a point-to-point control architecture, the system reports in real time the alarms coming from the luminaires and allows the remote switching on/off and the dimming of the lamps. It provides many options for energy saving, allowing the customer to set a wide range of options for managing the street lights.

MAIN ADVANTADGES / BENEFITS:

Street lights Grid control
 Energy and cost Saving
 Efficient use of resources

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Street lighting maintenance Companies, Resalers, Street lighting Integrators



FOTOVOLTAICA TERMICA MALLORCA, S.L

Address	RECTOR BARTOLOME MARTORELL, 21A 07011 - PALMA	Spain
Phone	+34607891938	
Email	rogelio@foterma.com	
www		
Organisation Type	Company	

Contact Person

Name	ROGELIO NAVARRO
Position	MANAGER

Areas of activity	Type of co-operation	
» Biomass, bio-gas	Licence agreement	»
» Solar energy	Technical Co-operation	»
» Wind energy	Technological Co-operation	» Request
» Water energy	Joint research project	» Request
» Geothermal energy	Manufacturing agreement	»
» Energy saving and efficiency	Commercial agreement	» Offer
» Thermal disposals	Financial agreement	»
» Energy conversion		
» Secondary fuels		
» Heating equipments		
» Control/metering equipments for heating in buildings		
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

We have done installations of photovoltaic plants grid connection, photovoltaic installations for customer's own consumption, hot water facilities.

FIELD OF ACTIVITIES:

We work in the Balearic Islands (Mallorca, Ibiza, Formentera, Menorca)

MAIN PRODUCTS/SERVICES:

Solar panels, thermal panels, inverters, batteries, all for the facility. LED Lighting

Distribution - INNOVATIONS IN RENEWABLE ENERGIES

MAIN ADVANTADGES / BENEFITS:

Solar panels, thermal panels, inverters, batteries, all for the facility.

GEDAYC WIND TURBINE

Address	Cortijo de los Lechines 18630 - Otura	Spain
Phone	34629137635	
Email	info@gedayc.com	
www	www.gedayc.com	
Organisation Type	Company	

Contact Person

Name	David Sarria Jiménez
Position	CEO

Areas of activity	Type of co-operation	
» Wind energy	Licence agreement	» Offer
	Technical Co-operation	» Offer
	Technological Co-operation	» Offer
	Joint research project	» Offer
	Manufacturing agreement	» Offer
	Commercial agreement	»
	Financial agreement	» Request

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Mr or Mrs I am proud to introduce the new concept of Wind Turbine that revolutionized the energy market through its wide range and greater efficiency.

You can see some pictures on our website [gedayc .com](http://gedayc.com)

And we all kind of documentation if you are interested in investing in the project.

Ask for the Business Plan, Executive Summary, Financial Plan, Pictures, etc.

FIELD OF ACTIVITIES:

-CURRENT SITUATION GEDAYC-

- 1.Gedayc is under development engineering prototype.
- 2.We have an international company to distribute GEDAYC.
- 3.We have 40% subsidy on R + D + I Brussels funds managed by the Agency IDEA.
- 4.We also have support from CIEMAT (Research Center for Energy Environment and Technology) for develop the prototype and the location and certification of the final model.

MAIN PRODUCTS/SERVICES:

GEDAYC is singular, disruptive and is protected by patent.

Wind power will change forever.

The investor could double your money the first year because of the subsidies.



The benefits will come from the second year.
The 5th year the company will be sold.

Investment - GEDAYC. New rotor to integrate into the wind turbine

MAIN ADVANTADGES / BENEFITS:

GEDAYC no need state premium to be profitable because thanks to its wide range of work can generate more power than the know models of three propellers.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

Rotation Speed: 60 rpm

Range of wind: 1 to 40 m/s

Noise: round shapes less Decibelios

Top speed: 1 m/s

Nominal Power: 5 m/s

Weight: 30 Tm

Price: 850.000 €

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Investor in Green Energy



ITC, Labsol

Address	Playa de Pozo Izquierdo, s/n 35119 - Santa Lucía	Spain
Phone	34 928 727 526	
Email	labsol@itccanarias.org	
www		
Organisation Type	Research Organization	

Contact Person

Name	Salvador Suárez
Position	Head of Unit Renewable Energies

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Geothermal energy	Technical Co-operation	» Offer
» Energy saving and efficiency	Technological Co-operation	»
» Thermal disposals	Joint research project	»
» Energy conversion	Manufacturing agreement	»
» Control/metering equipments for heating in buildings	Commercial agreement	»
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Solar Thermal Collector Laboratory authorized by the Spanish Accreditation Body, ENAC, to carry out the tests described in the standard EN 12975-2 for solar thermal collectors.

FIELD OF ACTIVITIES:

LABSOL performs tests according to the regulations of the new European quality label "Solar Keymark", www.solarkeymark.org

MAIN PRODUCTS/SERVICES:

- Tests according to the European quality label "Solar Keymark" and EN 12975-2 for solar thermal collectors:

- Exposure Test
- Internal thermal shock
- External thermal shock
- High temperature resistance test (including stagnation temperature)
- Internal pressure
- Rain penetration
- Mechanical Load
- Outdoor steady state performance test
- Effective thermal capacity and time constant
- Collector incidence angle modifier
- Final Inspection



Pressure drop across solar collectors

- Calibration of pyranometers
- Thermographic studies
- Research activities on solar collectors, solar thermal systems and controllers
- Monitoring of large solar thermal systems
- Dynamic simulation of solar thermal systems and components (TRNSYS simulation)
- Aging of solar collectors and materials (corrosion analysis)

TECHNOLOGIES: Laboratory authorized by the Spanish Accreditation Body, ENAC (accreditation number 410/LE811) to carry out the tests described in the standard EN 12975-2 for solar thermal collectors.

Research - Technical cooperation regarding tests according to the European quality label "Solar Keymark" and EN 12975-2 for solar thermal collectors

MAIN ADVANTAGES / BENEFITS:

LABSOL facilities are located in Pozo Izquierdo, in the southeast of Gran Canaria (Spain), next to the coast. It occupies an area of 1200 m² on a site with excellent meteorological conditions to test solar thermal components performance (annual average solar irradiation on horizontal surface: 5.7kWh/m²; annual average wind speed 7.8m/s).

These meteorological conditions along with high saline humidity and dust particles in the air due to the wind cause a corrosive atmosphere, which is suitable to test materials performance. We are interested in making contact with companies from the sector of solar thermal collectors and components manufacturers.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): Tests according to the European quality label "Solar Keymark" and EN 12975-2 for solar thermal collectors:

- Exposure Test
- Internal thermal shock
- External thermal shock
- High temperature resistance test (including stagnation temperature)
- Internal pressure
- Rain penetration
- Mechanical Load
- Outdoor steady state performance test
- Effective thermal capacity and time constant
- Collector incidence angle modifier
- Final Inspection
- Pressure drop across solar collectors
 - Calibration of pyranometers
 - Thermographic studies
 - Research activities on solar collectors, solar thermal systems and controllers
 - Monitoring of large solar thermal systems
 - Dynamic simulation of solar thermal systems and components (TRNSYS simulation)
 - Aging of solar collectors and materials (corrosion analysis)



PICVISA machine vision systems, S.L.

Address	c/ Alemania, 45 nave 1 08700 - Igualada	Spain
Phone	+34 93 801 76 10	
Email	info@picvisa.com	
www	www,picvisa.com	
Organisation Type	Company	

Contact Person

Name	Davide Panazzolo
Position	Technical Department

Areas of activity	Type of co-operation	
» Waste treatment - plants and technologies	Licence agreement	»
» Waste selection and recycling	Technical Co-operation	» Offer/Request
	Technological Co-operation	» Request
	Joint research project	»
	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

PICVISA Machine Vision Systems, SL applies its wide experience in Machine Vision Technology to achieve high quality standards in several classification and separation processes.

FIELD OF ACTIVITIES:

Glass Recycling Plant, Light Packaging Sorting Plant, Urban Solid Waste Sorting Treatment

MAIN PRODUCTS/SERVICES:

Automated Sorting Machines based on Computer Vision Systems

TECHNOLOGIES:

Computer Vision

Automated Sorting Machines for Plastic, Paper and Glass Wastes.

Manufacturing - We propose technical solutions for waste sorting

DETAILED DESCRIPTION:

Offer: We propose technical solutions for Recycling Plants (Plastic, Paper and Glass Wastes). Possibility

Request: We are looking for suppliers of machinery for Glass Recycling Plants

MAIN ADVANTADGES / BENEFITS:

ECOPACK EP=>Multi spectral Imaging System (NIR+VIS+UV) able to realize problematic sorting tasks.

ECOGLOSS EG=>Possibility to achieve glass separation by color and to work with fine glass (0-8 mm). CSP



(Ceramic Stone Porcelane) impurities on output glass < 25 gr/ton

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested):

ECOPACK EP => Separation of PET, PEAD (coloured PEAD from natural PEAD), BRICK, MULTILAYER PE, PVC, PAPER, CARDBOARD, etc., Multispectral Camera, Possibility to work on conveyor belts from 500 mm up to 2000 mm.

ECOGLOSS EG => Automatic removal of the CSP impurities, Automatic sorting of glass by color, Color Camera, Capacity = UP TO 7,5 t/h

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Environmental Engineering Companies, Recycling Machinery Suppliers, Waste Companies



PIMECO

Address	Patronato Obrero, 14 07006 - Palma de Mallorca	Spain
Phone	+34 971 468153	
Email	jroset@pimeco.com	
www	www.pimeco.com	
Organisation Type	Other	

Contact Person

Name	Jorge Roset
Position	Adjoint Secretary

Areas of activity	Type of co-operation	
» Other Energy topics	Licence agreement	»
	Technical Co-operation	» Request
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Commerce Association of Small and Medium Enterprises in Mallorca Island

FIELD OF ACTIVITIES: Mallorca Shops and Stores Association is recognised as trade association within the independent retail sector, where it focuses on the small and medium sized business (SME).

MAIN PRODUCTS/SERVICES: Representing and promoting the interests, needs and opinions of its member SMEs

Consulting - We are looking for environmental technology in order to apply in the retail sector and city shops

DETAILED DESCRIPTION: We are looking for all kind of environmental technology for city retail sector

MAIN ADVANTADGES / BENEFITS: green retail shops

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): technical instruments to improve the environment in the cities and save money to the shops



RITE 11 SOLAR, S.L.

Address	CAMINO LA MINA, 13 BIS 38290 - EL ROSARIO	Spain
Phone	922623656	
Email	esanson@ritesolar.es	
www		
Organisation Type	Company	

Contact Person

Name	ANA BELEN PAULE RODRÍGUEZ
Position	General Manager

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Energy saving and efficiency	Technical Co-operation	» Offer
» Thermal disposals	Technological Co-operation	»
» Heating equipments	Joint research project	»
» Control/metering equipments for heating in buildings	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

The company has started its activities of installations of renewal energies systems in Tenerife, Canary Island, in response to the high demand of renewals energies in the region. We are accredited by the Ministry of Industry. We offer the most qualified and professional services with direct contact with customers and great attention to aesthetic when integrating solar systems for buildings.

FIELD OF ACTIVITIES:

RITE SOLAR is an authorised company of accredited professionals, dedicate to the installations of solar systems for ACS, photovoltaic systems, for connection to the network or isolated, as well as radiant floor heating and climatisation (HVAC). The high development of this technology during the last years and the support of the government have prompted an important increase in the use of these systems. Based on these reasons our company decided to offer professional training on solar energies. Training has become another of our main professional activities.

MAIN PRODUCTS/SERVICES: Installations and maintenance of solar systems, for ACS and Photovoltaics.
TECHNOLOGIES: we use the technologies of the brands we are currently working with.

Services - we wish to find a technological partner that could provide us with new competitive technologies to apply in Canary Island in renewable energy systems.

DETAILED DESCRIPTION: We are looking for more efficient and profitables technologies, specially in the field of



solar thermic energy, for industrial and housing facilities.

MAIN ADVANTADGES / BENEFITS: TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): more efficient and profitables technologies, specially in the field of solar thermic energy, for industrial and housing facilities.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Companies, university, others.



Sa Tenda Ecologica i Distribucions Ecologiques Balears

Address	Blanquerna 6 07003 - Palma de Mallorca	Spain
Phone	+34 971200720	
Email	info@satendaecologica.com	
www	www.satendaecologica.com	
Organisation Type	Company	

Contact Person

Name	Jaume Rivera
Position	Director

Areas of activity	Type of co-operation
» End products made with salvaged material	Licence agreement »
» Eco-design and eco-compatible materials	Technical Co-operation » Request
» Hybrids, hydrogen vehicles and hydromethane plug-in hybrids and fuel cell hybrid vehicles	Technological Co-operation »
» Sustainable mobility electric vehicles	Joint research project »
» Alternative liquid and gaseous fuels ICT applications for sustainable mobility	Manufacturing agreement »
	Commercial agreement » Request
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE: A distribution company founded in 2007, situated in Palma de Mallorca, Balearic Islands

FIELD OF ACTIVITIES: Distribution and sale of ecological end products made

MAIN PRODUCTS/SERVICES: Own shop with ecological products (non food)

TECHNOLOGIES: end products are made from recycled goods

Distribution - The company is looking for ecological transport systems and eco-waste procedures and eco-packaging distributions

DETAILED DESCRIPTION: The company is looking for ecological transport systems and eco-waste procedures and eco-packaging distributions

MAIN ADVANTADGES / BENEFITS: To have a distribution in Balearic Islands

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): End ecological products



SUN4ALL, S.L.

Address	MÉNDEZ NÚÑEZ, 52-2º 38002 - SANTA CRUZ DE TENERIFE	Spain
Phone	922296344	
Email	sun4all71@yahoo.es	
www		
Organisation Type	Company	

Contact Person

Name	EDUARDO SANSON-CHIRINOS LECUONA
Position	General Manager

Areas of activity	Type of co-operation	
» Solar energy	Licence agreement	»
» Energy saving and efficiency	Technical Co-operation	» Offer
» Heating equipments	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: The company was established in 2005 with the aim to introduce new products in the Canary Island market. In order to do this several prospection travels were done all over the world. From then we have been distributing products from Israel, Norway, Turkey and Spain. SUN4ALL S.L. Has 5 years of experience in renewable systems.

FIELD OF ACTIVITIES: The company is dedicated to renewables energies, solar collectors distributors and water heating stores, solar plants for electricity production and radiant floor heating or cooling.

MAIN PRODUCTS/SERVICES: In SUN4ALL we distribute systems of renewables energies to make the most of electricity power, water heating systems (Rand equipments from Israel), electricity production (Rec modules from Norway) and radiant floor heating or cooling (POLYTHERM from Spain).

TECHNOLOGIES: We use the technologies of the companies whose products we distribute.

Export - We are looking for new technologies to introduce in the Canary Island market.

DETAILED DESCRIPTION: New technologies in water heating systems.

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): New technologies in water heating systems.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: companies, research centres, others.



A.E.T ADVANCED ENVIRONMENT TECHNOLOGY&ENERGY SYSTEMS COMPANY

Address	IZMIR YOLU 23. KM NILUFER 16300 - BURSA	Turkey
Phone	+90 224 4951284	
Email	aziz@aettechnology.com.tr	
www	www.aettechnology.com.tr	
Organisation Type	Company	

Contact Person	
Name	Aziz Kurt
Position	General Manager

Areas of activity	Type of co-operation
» Treatment of wastewater and water for domestic consumptions	Licence agreement »
» Treatment and disposal of the resultant sludge	Technical Co-operation »
» Energy from waste and biomass	Technological Co-operation » Offer
» Thermal disposals	Joint research project »
	Manufacturing agreement » Offer
	Commercial agreement » Request
	Financial agreement » Request

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Company Founded in 2008 and has knowledge regarding to thermal drying of sewage sludge coming from waste water treatment plants of municipalities or organized industrial zones Or it can also come private sectors like cement factories and so on. Beside sludge drying systems, our company also manufactures autoclave sterilization system for medical wastes coming from hospitals, clinics and other medical facilities.</p> <p>FIELD OF ACTIVITIES: Manufacturing Thermal Sludge dryers with single belt drying system, Medical waste sterilization systems</p> <p>MAIN PRODUCTS/SERVICES: Thermal Belt Dryers for capacities between 20 tons/day up 250 tons/day, Autoclave Sterilization systems for the volume between 2000-16000 liters.</p> <p>TECHNOLOGIES: Belt drying technology with thermal hot air, Autoclave sterilization technologies that sterilize the medical waste with steam.</p>

Manufacturing - Introducing and Selling our Thermal Sludge Drying Systems to international market, such as Europe, Middle East, America and other part of the world

Detail Description:



A.E.T Company located in Bursa/Turkey. We manufacture Thermal belt dryers for sewage sludge coming from waste water treatment plants of municipalities or organized industrial zones or it can also come from private sectors like cement factories and so on. Furthermore, we are the first and only domestic company in Turkey that manufactures the sludge dryers in Turkey.

Our technology is basically single belt drying system that dries the sludge with thermal hot air (with temperature of 100-140 Celsius degree). We can manufacture for the capacities between 20 tons/day up to 250 tons per day.

The belt drying system is the most economical and the most efficient system in terms of energy consumption, safety and spare part depreciation compare to other drying systems. Our main competitive advantage is; since the labor ship and engineering is a a lot cheaper in Turkey, We can offer advanced technology and high quality with much lower prices compare to our competitors.

Beside of Turkey market, we also target foreign markets like Europe, Middle East and America. There is a big potential market in Europe due to European Union Environment Regulation especially in those new EU Member countries.

We are looking for the companies that deals with waste water treatment and sewage sludge treatment, the contractor companies involve the projects that undertakes, construction, building of waste water treatments and supply of sludge treatment equipments for these projects. We are also open to work with representatives who can introduce, and sell our dryers outside the Turkey, such as Europe, Middle East, America and in other Regions.

Beside sludge drying systems, our company also manufactures autoclave sterilization system for medical wastes coming from hospitals, clinics and other medical facilities.



AKSEM Makina Maden Muh. San. ve Tic. Ltd. Sti.

Address	Sirasogutler, Celikoglu Cad. No:145 Cayi 41410 - Kocaeli	Turkey
Phone	0090.262.655 02 65	
Email	ybasol@aksemmakina.com	
www	www.aksemmakina.com	
Organisation Type	Company	

Contact Person

Name	Yenal Basol
Position	Managing Director / partner

Areas of activity	Type of co-operation
» Waste treatment - plants and technologies	Licence agreement »
» Waste selection and recycling	Technical Co-operation »
» Energy from waste and biomass	Technological Co-operation »
» Biomass, bio-gas	Joint research project »
» Pellets	Manufacturing agreement »
» Wind energy	Commercial agreement » Request

Short description of company

AKSEM Machinery, Mining and Engineering Ltd. was established in 1984 and is located in Gebze, 30 kms. East of Istanbul, in an Industrial area. Our Company is stated in a factory which has about 3,000 sqm. closed facilities, workshops and offices, in a total 6,000 sqm. of open area.

AKSEM Machinery, Mining and Engineering Ltd. is based on an Engineering field, but also manufactures and markets different types of products in his area of proficiency.

Our experience in Design and Engineering solutions for Industry is very well known through our customers AKSEM Machinery, Mining and Engineering Ltd. also have multiple contacts and customers in Northern and Southern countries like Russia, Lithuania, Iran, Iraq and Azerbaijan, which we already exported our products.

MAIN PRODUCTS/SERVICES:

- Axial Fans for Metro and Tunnel Ventilation
- Centrifugal Blowers and Compressors for Industry and Waste-Water Treatment
- Waste Treatment, Disposal, and Waste to Energy, Biogas and Composting Systems
- Industrial Recycling Equipment, shredders, balers and shears
- Waste and Scrap Handling Grabs and ancillaries
- Underground objects detectors, for buried pipes, cables and manholes.
- Cable Test Equipment, fault detectors
- Fiber-optic cable installation systems into sewer lines
- Sewerline CCTV Inspection, Cleaning and Rehabilitation Equipment and Services,

Distribution - Research of New Company and Technologies and Distribution of Products in our Area.



ARTI Ruzgar ve Yenilenebilir Enerji Sistemleri A.S.

Address	Kennedy Cad. No: 155/5 06700 - Ankara	Turkey
Phone	+90 312 466 60 70	
Email	info@artienerji.com.tr	
www	www.artienerji.com.tr	
Organisation Type	Company	

Contact Person

Name	Dr. Zeki Atilla Akalin
Position	Owner / President of Board of Directors

Areas of activity	Type of co-operation	
» Energy from waste and biomass	Licence agreement	» Offer/Request
» Biomass, bio-gas	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	» Offer/Request
» Wind energy	Joint research project	»
» Energy conversion	Manufacturing agreement	»
» Other Energy topics	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

ARTI ENERGY was established in 2008 as a Joint Stock Company. It is active only in renewable energy business; wind, hydro, solar, biomass and geothermal.

FIELD OF ACTIVITIES:

a) Building power plants which use renewable energy sources to generate electricity, operating these power plants, trading electricity generated by these power plants, manufacturing equipments of these power plants, research and development activities to improve these equipments and producing these enhanced equipments.

b) Consulting and administrating power plants which use renewable energy sources to generate electricity, investment in these companies and acquiring shares in energy companies.

Services - Energy Services (Solar Energy, Wind Energy, Biomass Energy)

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Solar Energy, Wind Energy, Biomass Energy: Investors, Developers, Producers.



Benli Geri Donusum Ltd. Sti.

Address	EOSB 9/A Cadde No 12 26100 - Odunpazari	Turkey
Phone	0090 222 236 16 66	
Email	serkansepin@benli.com.tr	
www	www.benli.com.tr	
Organisation Type	Company	

Contact Person

Name	Ahmet Serkan Sepin
Position	Vice General Director

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Request
» Waste collection	Technical Co-operation	» Request
» Waste storage and transport	Technological Co-operation	» Request
» Waste treatment - plants and technologies	Joint research project	» Request
» Waste selection and recycling	Manufacturing agreement	» Request
» Energy from waste and biomass	Commercial agreement	»
» Biomass, bio-gas	Financial agreement	»
» Pellets		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Benli Geri Donusum Ltd. Sti. is a recycling group that deals with recycling business.

FIELD OF ACTIVITIES: Benli Geri Donusum Ltd. Sti. has packaging waste collecting&seperating facility, plastic recycling facility, wooden pallet recycling facility, SBR rubber recycling facility & EPDM rubber recycling facility in Turkey.

MAIN PRODUCTS/SERVICES: Recycled (EPDM-SBR) rubber granules. Recyled plastic granules.

Export - We are a recycling group that deals with recycling business.



Birim Makina

Address	Ulucak 35170 - Izmir	Turkey
Phone	+90 532 655 74 07	
Email	info@birimmakina.com.tr	
www	www.birimmakina.com.tr	
Organisation Type	Company	

Contact Person

Name	Aykut Karahan
Position	Sales Manager

Areas of activity	Type of co-operation
» Waste treatment - plants and technologies	Licence agreement »
» Waste selection and recycling	Technical Co-operation »
	Technological Co-operation »
	Joint research project » Request
	Manufacturing agreement » Request
	Commercial agreement » Request
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Birim Makina was founded in 1988. The company specializes in Scrap Metal Processing Machinery and is continuously raising it's standard of service and personnel. Today it is a preferred and trusted brand in many existing markets. Experienced engineers, qualified personnel and production technology are at the heart of the company. Birim Makina is the name for sturdy, durable machines. Birim Makina produces Balers, Shears, Crushers and Grabs for the recycling industry. All of its activities are in production of this type of machinery. Over 500 metal processing machines, 350 of which are balers; are currently operating in total in 30 countries and 4 continents.

FIELD OF ACTIVITIES:

Production of Metal Recycling Machines including Baler Presses, Shears, Shredders, Chip Processing lines

MAIN PRODUCTS/SERVICES:

Metal balers, Scrap Shears, Scrap Shredders, Briquetting Presses, Centrifuges, Trommels

Distribution - Agent for our recycling equipments

DETAILED DESCRIPTION: Agents for metal recycling equipments

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: We looking for agents for our metal recycling equipments



Directorate of Ikitelli Organized Industrial Zone

Address	Bedrettin Dalan Bulvari 34290 - Istanbul	Turkey
Phone	+905492646/144	
Email	iosb@iosb.org.tr	
www	www.iosb.org.tr	
Organisation Type	Other	

Contact Person

Name	ZEYNEP YILDIZ
Position	Enviromental Engineer

Areas of activity	Type of co-operation
» Waste storage and transport	Licence agreement »
» Waste selection and recycling	Technical Co-operation »
» Treatment and disposal of the resultant sludge	Technological Co-operation »
» Energy saving and efficiency	Joint research project » Request
» Energy conversion	Manufacturing agreement »
	Commercial agreement »
	Financial agreement »

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Ikitelli Organized Industrial Zone has been built in 1985 and construction works kept on till 1990. In 2001, with new legal arrangements, it has gained its leagl entity. Ikitelli Organized Industrial Zone serves a total of 37 industrial cooperations of 30,000 workplaces in about 700 hectares of area. 90% of the construction of the industrial cooperations is finalised and %80 are in operation. Employment capacity of the industrial zone is 300 000. However it is 170 000-180 000 currently.

FIELD OF ACTIVITIES:

Main establishments in the industrial zone are:

Leather & Products, Shoe, Saddlery, Machinery Spare Parts, Casting, Metal Goods, Weaving, Textiles, Knitwear, Apparel, Auto Repair, Furniture.

Other - Looking for technical assistance on waste management, waste recycling, waste transportation, waste to energy.



DISAN HIDROLIK MAKINA SANAYI TIC. LTD. STI

Address	SANAYI CAD. 34530 - ISTANBUL	Turkey
Phone	00902125514668	
Email	info@disanhidrolik.com	
www	www.disanhidrolik.com	
Organisation Type	Company	

Contact Person	
Name	HAYRETTIN CAN
Position	GENERAL MANAGER

Areas of activity	Type of co-operation	
»	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	»
	Financial agreement	»

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Disan has dealt with hydraulic machineries since established date in 1980 , firstly company focused on crane manufacturing and than spread its products range with manufacturing the balers and other hydraulic equipments.</p> <p>MAIN PRODUCTS/SERVICES: Products range includes paper baler, metal baler, shear baler, shredder, paper shredder, static compactor, conveyor, sorting systems, hook lift, skip handler, hydraulic truck mounted crane, hydraulic platforms.</p>



Ekoloji Teknik

Address	Murselpasa Bulvari, 1265 Sokak, No:10/10 35230 - Izmir	Turkey
Phone	+902324459999	
Email	ekolojiteknik@ekolojiteknik.com	
www	www.ekolojiteknik.com	
Organisation Type	Company	

Contact Person

Name	Muavviz Ayvaz
Position	Coordinator

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste collection	Technical Co-operation	»
» Waste storage and transport	Technological Co-operation	»
» Waste treatment - plants and technologies	Joint research project	» Request
» Waste selection and recycling	Manufacturing agreement	»
» End products made with salvaged material	Commercial agreement	» Offer/Request
» Eco-design and eco-compatible materials	Financial agreement	»
» Treatment of wastewater and water for domestic consumptions		
» Techniques for the re-use of water		
» Hybrids, hydrogen vehicles and hydromethane plug-in hybrids and fuel cell hybrid vehicles		
» Energy from waste and biomass		
» Wastes processing and their utilization as secondary raw materials		
» Solar energy		
» Wind energy		
» Water energy		
» Fuel cells		
» Geothermal energy		
» Energy saving and efficiency		
» Thermal disposals		
» Energy conversion		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: It was founded at 1991. Ekoloji teknik contains an in-depth analysis of major news stories and provides professionals with the latest information in the environment and energy sector.

FIELD OF ACTIVITIES: Sectoral Magazine Publishing

MAIN PRODUCTS/SERVICES: Sectoral Magazine, Consulting



Other - Looking for companies which would like to promote their products in Turkish Market.

DETAILED DESCRIPTION:

Ekoloji teknik is published four times per year. Readers of the publication are top management, leading experts, industry buyers, policy makers, academics, up-and-coming young professionals and opinion formers within the environment and energy sectors. The accuracy of Ekoloji teknik's circulation is second to none. Our distribution list is updated constantly, so you can be sure your advertising message is targeted 100% every issue.

MAIN ADVANTADGES / BENEFITS: Advertising to Ekoloji teknik's unique and influential readership provides the perfect marketing tool for informing industry purchasers of your products and services. Ekoloji teknik is the ideal medium to promote your company to the Turkey's environment and energy industries.

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Companies who are willing to promote their product in the turkish market. Companies who are seeking a consulting in Middle East Region.



EPTIM Elektrik Insaat ve Ticaret Ltd. Sti.

Address	Ostim Mahallesi 1426. Sok. No:4 06000 - Ankara	Turkey
Phone	+90 312 354 96 40 / 142	
Email	halil.kazaz@eptim.com.tr	
www	www.eptim.com.tr	
Organisation Type	Company	

Contact Person	
Name	Halil Kazaz
Position	Environmental and R&D Coordinator

Areas of activity	Type of co-operation	
» Energy from waste and biomass	Licence agreement	» Offer/Request
» Other Energy topics	Technical Co-operation	» Offer/Request
	Technological Co-operation	»
	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Manufacturing - Partnering for Energy Utilization from Renewable Resources and Flue Gas Treatment Systems



Erka Muh. Mus. Ins. Elek.Elektr. Ith.Ihr. San ve Tic Ltd.Sti

Address	Guzelyali Mah. 81204 Sk. No:9 Ozcan Apt. 01170 - Adana	Turkey
Phone	+90 533 648 76 48	
Email	fek@erkamax.com	
www	www.erkamax.com	
Organisation Type	Company	

Contact Person

Name	Furuzan Karisli
Position	Owner

Areas of activity	Type of co-operation	
» Saving water in intensive industrial manufacturing	Licence agreement	» Offer/Request
» Techniques for the re-use of water	Technical Co-operation	» Offer/Request
» Cooling and ventilation equipment	Technological Co-operation	» Offer/Request
» Energy saving and efficiency	Joint research project	» Offer/Request
	Manufacturing agreement	» Offer/Request
	Commercial agreement	»
	Financial agreement	»

Short description of company

FIELD OF ACTIVITIES:

Energy recovery, water treatment and waste water recovery

Consulting - Cooperation in energy efficiency, water treatment and waste water recovery



Erka-Evd Enerji Verimliliği Danismanlık Etüt Proje Eğitim Muh. San Tic Ltd.Sti

Address	Guzelyali Mah. 81204 Sk. No:9 Ozcan Apt. 01170 - Adana	Turkey
Phone	+90 533 648 76 48	
Email	hk@erka-evd.com	
www	www.erka-evd.com	
Organisation Type	Company	

Contact Person

Name	Huseyin Karisli
Position	Owner

Areas of activity	Type of co-operation	
» Waste treatment - plants and technologies	Licence agreement	» Offer/Request
» Treatment of wastewater and water for domestic consumptions	Technical Co-operation	»
» Energy saving and efficiency	Technological Co-operation	» Offer/Request
» Energy conversion	Joint research project	» Offer/Request
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Short description of company

MAIN PRODUCTS/SERVICES: Consultancy services in the field of energy efficiency in addition to industrial water and waste water treatment and reuse.

Services - Industrial Water and Waste Water Treatment - Energy Efficiency



GENSER GENERAL ENGINEERING & CONTRCT. INC.

Address	Osmangazi Mah. No.19 34887 - Istanbul	Turkey
Phone	+90-532-232.61.06	
Email	aoksen@genser.com.tr	
www	www.genser.com.tr	
Organisation Type	Company	

Contact Person

Name	ADNAN OKSEN
Position	MEMBER OF COMPANY BOARD

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Request
» Waste treatment - plants and technologies	Technical Co-operation	» Request
» Waste selection and recycling	Technological Co-operation	» Request
» Sewage facilities	Joint research project	» Offer/Request
» Energy from waste and biomass	Manufacturing agreement	» Offer/Request
» Wastes processing and their utilization as secondary raw materials	Commercial agreement	» Offer
» Biomass, bio-gas	Financial agreement	» Offer
» Solar energy		
» Wind energy		
» Water energy		
» Geothermal energy		
» Energy saving and efficiency		
» Building materials		
» Heating equipments		
» Control/metering equipments for heating in buildings		
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE: GENSER GENERAL ENGINEERING & CONTRCT. INC. has established in Istanbul , Turkiye and still active since 1986.

FIELD OF ACTIVITIES: Engineering and Contracting for energy such as construction of cogeneration , hydropower plants ; Electromechanical installation for superstructures like hospitals and industry and infrastructures as well like HV transmissionlines, transformer substations and city distribution networks .

MAIN PRODUCTS/SERVICES: Engineering , project management , hydropower turbine/generators and turnkey solutions for energy projects in Turkey

TECHNOLOGIES: Renewable energy , recycling



Manufacturing - seeking partner for joint manufacturing& assembly for energy , enviromental projects like waste treatment , recycling etc.

DETAILED DESCRIPTION: manufacturing&assembly works for solar panels and systems ; dangerous waste treatment plants for Turkish market

MAIN ADVANTADGES / BENEFITS: having potential market ; cost effective operation

TECHNICAL SPECIFICATIONS (The compilation of this field it's strongly suggested): solar and dangerous waste treatment , renewable energy

TYPE OR QUALIFICATION OF POTENTIAL PARTNER: who has a proved technology , solution and knowhow ; willing to advanture together wiyh our company in Turkish market



GOKSER Makina Sanayi Ticaret Ltd. Sti.

Address	57. Sokak No:96 06370 - Ankara	Turkey
Phone	+90 312 385 704 1	
Email	serhat@gokser.com	
www	www.gokser.com	
Organisation Type	Company	

Contact Person

Name	Serhat Unal
Position	Owner / Technical Manager

Areas of activity	Type of co-operation	
» Thermal disposals	Licence agreement	» Offer/Request
» Energy conversion	Technical Co-operation	» Offer/Request
» Heating equipments	Technological Co-operation	» Offer/Request
» Control/metering equipments for heating in buildings	Joint research project	»
» Other Energy topics	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Manufacturing - Manufacturing of Heat Transfer Equipments



Hür Plastik Geri Dönüşüm ve Granül Ürünleri San. Tic. Ltd. Şti.

Address	Mimar Sinan No.2 34906 - Pendik	Turkey
Phone	02163782500	
Email	hurplastik@hurplastik.com	
www	www.hurplastik.com	
Organisation Type	Company	

Contact Person

Name	Mustafa Berber
Position	company owner

Areas of activity	Type of co-operation	
» Waste selection and recycling	Licence agreement	»
	Technical Co-operation	»
	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

ORGANISATION HISTORY/EXPERIENCE: Our company has been operating since 1980 in the field of recycling.

MAIN PRODUCTS/SERVICES: Main products of Hur Plastic are polypropylene, polystyrene, polyethylene. Hur Plastic also provides waste recycling services.

Export - waste recycling services

DETAILED DESCRIPTION: Collection separation plants separate the waste coming from wreckers and factories according to their types. The separated plastics are washed in water, comminuted and dried. After the drying process, plastics in granule shape are shipped to factories as secondary raw materials.

MAIN ADVANTAGES / BENEFITS: Protects natural resources, Reduces the amount of waste, Provides energy savings, Contributes to the economy



Ibrahim Özkagnici Insaat Turizm Nakliyat Enerji ve Madencilik Ltd. Sti.

Address	Karatay Sanayi Beykent Sok No:4 42700 - Konya	Turkey
Phone	+90 332 235 85 52	
Email	orhanozkagnici@hotmail.com	
www		
Organisation Type	Company	

Contact Person	
Name	Ibrahim Özkagnici
Position	General Manager

Areas of activity	Type of co-operation	
» Geothermal energy	Licence agreement	» Offer/Request
» Energy saving and efficiency	Technical Co-operation	» Offer/Request
» Energy conversion	Technological Co-operation	» Offer/Request
» Building materials	Joint research project	»
» Other Energy topics	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Services - Products/Services in Construction Materials and Geothermal Energy



ICC Consultancy Organisation Ltd.

Address	Müminderesi Yolu Metin Apt. No: 40 Kat:4 34714 - Istanbul	Turkey
Phone	+90 216 369 88 00	
Email	uozeren@iccdanismanlik.com.tr	
www	www.iccdanismanlik.com.tr	
Organisation Type	Company	

Contact Person

Name	Ulku Ozeren
Position	Environmental Director

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Offer/Request
» Eco-design and eco-compatible materials	Technical Co-operation	» Offer/Request
» Other	Technological Co-operation	»
» Energy saving and efficiency	Joint research project	»
» Other Energy topics	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Short description of company

FIELD OF ACTIVITIES: Environmental and Energy Consultancy with a wide variety of services including:

- Institutional re-structuring,
- Institutional organization,
- Process optimization,
- Environmental Management Systems (EMS),
- Consultancy services in Energy Efficiency,
- Greenhouse Gas (GHG) management.

Consulting - Cooperation in Eco-labelling, Life Cycle Assessments and GHG Management projects

International cooperation in the form of joint venture and subcontracting for Environmental and Energy Consultancy. The main focus of ICC Consultancy is to find a partner for consultancy and training services in eco-labelling with different eco-labelling schemes especially for EU Eco-label scheme in addition to consultancy and training services in Greenhouse Gases Management (GHG) of the corporates.

MAIN ADVANTADGES / BENEFITS:

- ICC Consultancy has Energy Efficiency Auditing Certificate from Turkish Ministry of Energy and Natural Sources,
- Know-how and proven experience in risk management, risk rating and risk mitigations, - International project experience and collaborations,
- Having been involved in international projects with multi-national teams, gained significant knowledge in international legislations/ requirements



ORTADOGU RULMAN SANAYI

Address	Ankara-Polatlı Karayolu 65.km 06900 - ANKARA	Turkey
Phone	+903126480010	
Email	cecey712000@yahoo.com	
www	www.ors.com.tr	
Organisation Type	Research Organization	

Contact Person

Name	Cengiz YILMAZKUDAY
Position	Mechanical Engineer

Areas of activity	Type of co-operation
» Waste management	Licence agreement »
» Waste collection	Technical Co-operation »
» Waste storage and transport	Technological Co-operation »
» Waste treatment - plants and technologies	Joint research project »
» Waste selection and recycling	Manufacturing agreement »
» End products made with salvaged material	Commercial agreement »
» Eco-design and eco-compatible materials	Financial agreement »
» Treatment of wastewater and water for domestic consumptions	
» Saving water in intensive industrial manufacturing	
» Techniques for the re-use of water	
» Treatment and disposal of the resultant sludge	
» Sewage facilities	
» Sewage services	
» Cooling and ventilation equipment	
» Hybrids, hydrogen vehicles and hydromethane plug-in hybrids and fuel cell hybrid vehicles	
» Sustainable mobility electric vehicles	
» Alternative liquid and gaseous fuels ICT applications for sustainable mobility	
» Energy from waste and biomass	
» Wastes processing and their utilization as secondary raw materials	
» Biomass, bio-gas	

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Established as Turkey's first specialized manufacturer of High Precision Ball Bearings in 1983. Steyr Waelzager of Austria provided license and technical assistance at the outset. Today, ORS stands alone among the premier manufacturers of Ball Bearings.



Located in Polatli, a city next to Ankara, the capital of Turkey, ORS operates from a 80,000 m², state of the art manufacturing facility. ORS is one of the first ball bearing manufacturers in the world accredited with ISO 9000 in 1993. ORS has been granted numerous awards and recognitions, including best supplier, environment and natural resource conservation, engineering support and after sales service.

TECHNOLOGIES:

ORS is one of Europe's premier Precision Ball Bearing Manufacturers, producing 100% sound tested bearings, keeping the wheels of industry turning trouble free. The design technique is to reduce friction, maintaining the least possible rolling resistance.

Manufacturing -

DETAILED DESCRIPTION:

ORS bearings are supplied to daily used machinery, millions of household electrical appliances, fans, pumps, cars and machinery. Each of these conserve energy using ORS high precision, low rolling resistance bearings.



REW ISTANBUL 2011

Address	KORE SEHITLERI CAD NO34 KAT4 ZINCIRLIKUY 34394 - ISTANBUL	Turkey
Phone	+90 5492888853	
Email	nsarigol@ifo.com.tr	
www	www.rewistanbul.com	
Organisation Type	Company	

Contact Person

Name	NAMIK SARIGOL
Position	PROJECT MANAGER

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	»
» Waste collection	Technical Co-operation	»
» Waste storage and transport	Technological Co-operation	»
» Waste treatment - plants and technologies	Joint research project	»
» Waste selection and recycling	Manufacturing agreement	»
» Treatment of wastewater and water for domestic consumptions	Commercial agreement	» Offer/Request
» Saving water in intensive industrial manufacturing	Financial agreement	»
» Techniques for the re-use of water		
» Treatment and disposal of the resultant sludge		
» Sewage facilities		
» Sewage services		
» Energy from waste and biomass		
» Wastes processing and their utilization as secondary raw materials		
» Biomass, bio-gas		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

IFO is observing the 20th anniversary in the organization field.

ifo keeps her methods to find new areas that will have important shares commercially and continue to focus on. rew istanbul is one of the three trade fairs of ifo and opened first in 2005 when the subbranches of environmental technologies are very new in Turkey.

FIELD OF ACTIVITIES: organizing trade shows, seminars and matchmaking events

MAIN PRODUCTS/SERVICES:

REW istanbul international recycling, environmental technologies and waste management trade fair is held since 2005 and is the only international event of its kind not only in turkey but all the region. under these conditions, rew istanbul is the only instrument to have an access to the regions emerging markets and will furnish both her



exhibitors and visitors with necessary contacts of the region

TECHNOLOGIES: RECYCLING, SOLID WASTE, WASTE WATER, WASTE GAS, GREEN ENERGIES

Services - OFFERING ACCESS TO THE NEW AND EMERGING MARKETS OF TURKEY AND MIDDLE EAST

DETAILED DESCRIPTION:

REW ISTANBUL is the only international event of its kind in the region and offers a passage to the markets of Turkey, Middle East, Central Asia, Caspian, Balkans and North Africa

MAIN ADVANTADGES / BENEFITS:

Besides being a 70million population developing country, turkey is in integration talks with eu and needs a scheduled investment need of about euro 70 billion. on the other hand, istanbul is the natural, historical and geografical gateway between the east and the west. participants of rew istanbul will benefit the advantages of entering a big and new market.



Samur Halilari A.S.

Address	Ankara-Polatli Karayolu 65. km 06901 - Ankara	Turkey
Phone	+90 312 648 00 10	
Email	bunyamin.kilicarslan@ors.com.tr	
www	www.samur.com.tr/	
Organisation Type	Company	

Contact Person	
Name	Bunyamin Kilicarslan
Position	Energy Manager

Areas of activity	Type of co-operation	
» Energy saving and efficiency	Licence agreement	» Offer/Request
» Energy conversion	Technical Co-operation	» Offer/Request
	Technological Co-operation	» Offer/Request
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	»

Manufacturing - Looking for Partnership in Energy Efficiency/Conservation



SARPVILLA Eng. & Arch. Constr. Ltd. Co.

Address	Keresteciler Sanayi Sitesi Adnan Mendere 06000 - Ankara	Turkey
Phone	+90 312 473 71 23	
Email	sarpvilla@sarpvilla.com.tr	
www	www.sarpvilla.com.tr	
Organisation Type	Company	

Contact Person

Name **Ferhat Cakmak**
Position Owner

Areas of activity	Type of co-operation
» Building materials	Licence agreement »
	Technical Co-operation » Offer/Request
	Technological Co-operation »
	Joint research project »
	Manufacturing agreement »
	Commercial agreement »
	Financial agreement »

Manufacturing - Partnering in Engineering and Architecture of Steel Constructions



SIS Muhendislik ve Dis Ticaret (SIS Engineering and Foreign Trade)

Address	Yeni Karaman mh. Erkal Sk. No:39 K:2 16170 - Bursa	Turkey
Phone	+90 224 241 5241	
Email	serhat@sismuhendislik.com	
www	www.sismuhendislik.com	
Organisation Type	Company	

Contact Person	
Name	Serhat Osma
Position	Owner

Areas of activity	Type of co-operation	
» Other	Licence agreement	» Offer/Request
» Sustainable mobility electric vehicles	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	» Offer/Request
» Wind energy	Joint research project	» Offer/Request
» Control/metering equipments for heating in buildings	Manufacturing agreement	»
» Other Energy topics	Commercial agreement	»
	Financial agreement	» Offer/Request

Import - We are looking for companies which would like to cooperate for Turkish Market.



Soke Ruzgar Enerjisinden Elektrik Uretim Santrali Ltd. Sti.

Address	Birlik Mah 448 Cad. No: 40/5 06610 - Ankara	Turkey
Phone	+90 312 466 60 70	
Email	gaye@artienerji.com.tr	
www		
Organisation Type	Company	

Contact Person	
Name	Gaye Demirhan Basbilen
Position	Managing Director

Areas of activity	Type of co-operation	
» Energy from waste and biomass	Licence agreement	» Offer/Request
» Biomass, bio-gas	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	» Offer/Request
» Wind energy	Joint research project	»
» Energy conversion	Manufacturing agreement	»
» Other Energy topics	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Short description of company
<p>ORGANISATION HISTORY/EXPERIENCE: Soke is active only in renewable energy business; wind, hydro, solar, biomass and geothermal.</p> <p>FIELD OF ACTIVITIES: a) Building power plants which use renewable energy sources to generate electricity, operating these power plants, trading electricity generated by these power plants, manufacturing equipments of these power plants, research and development activities to improve these equipments and producing these enhanced equipments.</p> <p>b) Consulting and administrating power plants which use renewable energy sources to generate electricity, investment in these companies and acquiring shares in energy companies.</p>

Consulting - Crossborder Cooperation in Renewable Energy Field
<p>TYPE OR QUALIFICATION OF POTENTIAL PARTNER: Wind, Solar, Biomass Energy: Investors and Developers. Technical consultancy on construction and electrical works of WPP's, Solar PP's.</p>



STRATEKO ECONOMIC RESERACH AND CONSULTING

Address	Maltepe medeni aziz efendi sok 36 34020 - Istanbul	Turkey
Phone	+902126747483	
Email	boguz@strateko.com	
www	www.strateko.com	
Organisation Type	Company	

Contact Person

Name	Binhan OGUZ BERKSOY
Position	Managing Director-Owner

Areas of activity	Type of co-operation
» Building materials	Licence agreement »
» Control/metering equipments for heating in buildings	Technical Co-operation »
» Other Energy topics	Technological Co-operation »
	Joint research project »
	Manufacturing agreement »
	Commercial agreement » Request
	Financial agreement »

Other - Organisation of joint operation for green energy , renewable energy and energy efficiency event and B2B organisation; Conference organisation

TERMAL Sondaj Mühendislik San. ve Tic. A.S.

Page: 84

Address	455. Sokak Dilay Sitesi No: 6/2 06700 - Ankara	Turkey
Phone	+90 533 924 19 67	
Email	osmansen32@hotmail.com	
www		
Organisation Type	Company	

Contact Person	
Name	Osman Sen
Position	General Manager

Areas of activity	Type of co-operation	
» Geothermal energy	Licence agreement	» Offer/Request
» Energy conversion	Technical Co-operation	» Offer/Request
» Other Energy topics	Technological Co-operation	» Offer/Request
	Joint research project	»
	Manufacturing agreement	»
	Commercial agreement	» Offer/Request
	Financial agreement	» Offer/Request

Short description of company
FIELD OF ACTIVITIES: Mining, Geothermal Energy, Design of Energy Plants, Energy Consultancy

Services - Crossborder Collaboration in Geothermal Energy and Mining Sector



UYGUN Konteynir Makina Imalat Sanayi İç ve Dis Tic. Ltd. Sti.

Address	Ankara Asfaltı 14. km 20000 - Denizli	Turkey
Phone	+90 258 286 61 66	
Email	i.uygun@uygunkonteynir.com.tr	
www	www.uygunkonteynir.com.tr	
Organisation Type	Company	

Contact Person	
Name	Ibrahim Uygun
Position	Owner

Areas of activity	Type of co-operation	
» Waste management	Licence agreement	» Offer/Request
» Waste collection	Technical Co-operation	» Offer/Request
» Waste storage and transport	Technological Co-operation	»
	Joint research project	»
	Manufacturing agreement	» Offer/Request
	Commercial agreement	» Offer/Request
	Financial agreement	»

Manufacturing - Co-operation in Solid Waste Collection Equipments (containers)



Yalova Ruzgar Enerjisinden Elektrik Uretim Santrali Ltd. Sti.

Address	Birlik Mah. 448 Cad. No: 40/5 06610 - Ankara	Turkey
Phone	+90 312 466 60 70	
Email	cagdas@artienerji.com.tr	
www		
Organisation Type	Company	

Contact Person

Name	Cagdas Karakurt Ulkebay
Position	Assistant Manager / Project Department

Areas of activity	Type of co-operation	
» Energy from waste and biomass	License agreement	» Offer/Request
» Biomass, bio-gas	Technical Co-operation	» Offer/Request
» Solar energy	Technological Co-operation	» Offer/Request
» Wind energy	Joint research project	»
» Water energy	Manufacturing agreement	»
» Geothermal energy	Commercial agreement	» Offer/Request
» Energy conversion	Financial agreement	» Offer/Request
» Other Energy topics		

Short description of company

ORGANISATION HISTORY/EXPERIENCE:

Yalova is active only in renewable energy business; wind, hydro, solar, biomass and geothermal.

FIELD OF ACTIVITIES:

a) Building power plants which use renewable energy sources to generate electricity, operating these power plants, trading electricity generated by these power plants, manufacturing equipments of these power plants, research and development activities to improve these equipments and producing these enhanced equipments.

b) Consulting and administrating power plants which use renewable energy sources to generate electricity, investment in these companies and acquiring shares in energy companies.

Other - Cooperation in Renewable Energy Sector

TYPE OR QUALIFICATION OF POTENTIAL PARTNER:

Wind, Solar, Biomass Energy: Investors and Developers.

Technical consultancy on construction and electrical works of WPP's, Solar PP's.



www.b2match.com/ecomondo2010