

Catalogue

Czech companies interested in business partners or/and customers

2011

	Pages:
Heating technic	2
Ecology and savings	3,4,5,6,7,8
Energetics	9
Electronics	10
Cars – converting	11
Bohemia Crystal	12,13
Furniture	14
Stone (interior, exterior)	15



NERIA a.s.

Vinařská 244/1 CZ-693 01 Hustopeče Czech Republic

Tel: +420 519 361 420 Fax:+420 519 361 425 email: <u>stachovic@neria.cz</u> http: <u>www.neria.cz</u>

IČO (identification number): 25307983

DIČ (tax identification number): CZ25307983

Czech producer with the long-termed tradition of the heating technics and radiators, especially of:

- 1. Bathroom and design radiators
- 2. Stoves and accessories

Is looking for sales opportunities in your territory market (wholesales,skilled sellers,respectively producers).

Kontakt: NERIA a.s., Jaroslav Stachovic, email: stachovic@neria.cz







SAVING WATER AND ENERGY

RaES - Energy Centre

CZ – Brno Czech Republic

Tel: +420 737 769 324 email: info@raes.cz http: www.raes.cz

RaES - Energy Centre joins the global campaign to reduce consumption of potable water and recommends to use:

Antilime Czech SAVERS OF DRINKING WATER

CZECH PRODUCT, Czech invention protected by patent utility designs across Europe

SAVINGS 20 - 40 %, Investment return: 3 - 6 months

Mounting antilime water savers on basin lever mixers or shower hoses will provide you water and energy savings from 20 to 40 %.

The water savers has one huge advantage: water flow rate can be changed to an optimal value easily and the unique antilime system provides an effective protection from a scale settling. The key is the shape of plastic parts made out of heavy-duty material KEPITAL 30-03 NATUR and increasing the speed of water flow in the first chamber of water saver. In the second chamber water flow gets a spin and whirls inside a water saver. Those two chambers prevent scale from settling inside. System of chambers creates underpressure which causes suction of air into a water. The result of this conception is that the water flowing from a faucet does not flow as a full cylinder – it just seems that way visually. Water drops creates cylinder with an empty space inside (hollow cylinder). Our water savers are demanded all over the world. Reduction of hot water consumpiton leads to saving of an expenses for energy (needed to warming-up a water).

SUITABLE FOR:

- · hotels, boarding-houses, dormitories
- kindergartens, elementary and secondary schools, colleges and universities
- student hostels
- · apartments and households
- buildings of public administration
- hospitals, medical institutions
- · retirement homes
- spas, aquaparks, fitness centres, camps







RA6 22

RA6 24

Advantages

Equipping faucets and shower hoses with our products reduce a water flow from 16-18 litres/minute to 4, 6, 8 or 14 litres/minute for sinks (depends on needs of a costumer and setting of an water savers) without lowering user comfort. Regular water rate of showers is 20-25 litres/minute and our water savers can lower the rate to 10, 12 or 14 litres/minute. User doesn't have feeling of little flow.

EXAMPLES OF ECONOMY based on REFERENCES from our projects in Czech Republic:

Retirement home – social area, dtto hospital

Consumption per year: 3 561,43 m³

Expenses per year: 25 603 €
Budget: 1 105,20 €
Measured savings: 29,3 %
Savings per year: 7 501,74 €
INVESTMENT RETURN: 1.8 months





RA6 22 rotary

Apartment house, dtto hotels, hostels, dormitories

Apartment house in Brno consisting of 46 apartments equipped with an aearators for faucets and

showers, WC-STOPs for toilets.

Budget: 1 437,70 €, average/apartment 31,30 €

Measured savings: 23,35 %
Savings for the whole building: 9 149,60 €

Average savings of an apartment per year: 198,90 € (water costs + energy needed to warm-up a

water)

INVESTMENT RETURN: 58 days

SCHOOLS – kindergartens, elementary and secondary schools, colleges and universities, administration buildings

Example of elementary school

Consumption per year: $2\ 166\ m^3$ Expenses per year: $10\ 647,94\ €$ Budget: $5\ 640,34\ €$ Savings: $20\ \%$ Savings per year: $2\ 129,60\ €$ INVESTMENT RETURN: $5,2\ months$

NOTE: Savings of expenses depends on a water prices and a prices of energy in each country.

Economy can be calculated only with knowing these prices.

Export pricelist EXW 2010

TYPE		Basic discount Euro/pc	2 500 pcs Euro/pc	5 000 pcs Euro/pc
RA6 22 antilime water savers	4, 6, 8, 14 lit / min	1,50	1,35	1,20
RA6 24 antilime water savers	4, 6, 8, 14 lit / min	1,50	1,35	1,20
RA6 22/24 universal antilime water savers	4, 6, 8, 14 lit / min	1,60	1,45	1,30
RA6 22 rotary antilime water savers	4, 6, 8, 14 lit / min	2,70	2,60	2,50
RA6 24 rotary antilime water savers	4, 6, 8, 14 lit / min	2,70	2,60	2,50
RA10 shower head flow restrictor	8, 10, 12, 14 lit / min	2,60	2,50	2,40
WC-stop		2,60	2,50	2,40
Durable shower hose with adjustable flow rate	8, 10, 12, 14 lit / min	5,60	5,50	5,40

NOTICE: Water savers can not be used for unpressurized water heaters.

Please send your orders to producer Watersavers, s.r.o. by e-mail:

watersavers@setricevody.cz

Copy of the order please send also to: info@raes.cz



FitCraft Production a.s.

Bludovice 141 CZ-741 01 Nový Jičín Czech Republic

Tel: +420 556 770 241 Fax:+420 556 770 251

email: info@fitcraftproduction.cz http: www.fitcraftproduction.cz

FitCraft Production a.s.

FitCraft Production s.r.o. was established in 1999 primarily as a developer and producer of photovoltaic modules. Following continuous growth the company became a joint-stock company (a.s.) in 2008. In 2009 FitCraft Production a.s. reached net revenues of 1,1 billion CZK (44 mil EUR) and in 2010 net revenues increased 110% to 2,3 billion CZK (92 mil EUR). Today the company employs 90 people.

REN POWER CZ a.s., a member of Czech Coal a.s., has a significant share in FitCraft Production a.s.

FitCraft Production a.s. produces photovoltaic modules from high-quality wafers. Every modul is verified for its performance and efficiency in certified testing rooms.

Standard modules are constructed with tubular aluminium frames with an effectiveness of 270 and 280 Watts and comply with ISO certificates.

FitCraft Production a.s. has a close cooperation with the converter producer KACO to specifically adapt converters for the modules in order to achieve the maximum effectiveness.

Company also constructs photovoltaic power stations and in 2010 installed electrical capacity of 40 MWp. Every photovoltaic power station is equipped with the latest sophisticated monitoring system.

FitCraft Production a.s. has recently started the development of new power generating equipment which might cover all the power consumption of one or more delivery points (private houses). With this expanding product line company focuses on expansion into foreign markets.







EkoWATT CZ s.r.o.

Švábky 2 CZ-180 00 Praha 8 Czech Republic

Tel: +420 266 710 247 Fax:+420 266 710 248 email: <u>praha@ekowatt.cz</u> http: <u>www.ekowatt.cz</u>

EkoWATT is one of the main Czech energy, economy and living environment consultancy companies. It was established in 1990 as a non-profit organization. During EkoWATT's existence it has become a professional consulting and expertise company, whose accomplishments have been awarded both in the Czech Republic and internationally. Our branch offices in Prague and Ceské Budejovice are among the most visited and well respected consultancies in the Czech Republic.

EkoWATT's target is to support effective and nature friendly use of energy sources and to support the energy sustainability of buildings, municipalities and regions. We provide high quality and objective consulting. We try to help our clients to make better and more effective choices and decisions. We aim to be a confident and reliable partner in the area of energy consulting. We innovate - we do things which do not exist yet.

To accomplish our mission we concentrate mainly on:

- Preparation of energy surveys, audits, studies and analysis of the relationships between energy, economics and the environment
- Professional support of energy saving projects and renewable energy sources
- Research and development in the areas of energy saving projects and renewable energy sources
- Consulting and environmental education, training and public enlightenment focusing on the effective and environmentally friendly use of energy
- Public relations

Our services are used by architects, designers, government and non-profit organizations, municipalities, schools and hospitals, research institutions, landowners, businessmen, agricultural and manufacturing companies, foreign and international institutions, other companies, research centers and, last but not least, the public.

In 1996 EkoWATT was awarded The Sasakawa Peace Foundation Environmental Award for the Ekologization and Optimalization of Energy Treatment in the Boží Dar urban area.

Main Values and Principles of Our Activity

Within our activities we always hold the principle of **objectivity** and **neutrality** - our consulting service is provided independently of commercial companies, we do not prioritize any of producers or sellers of technologies, we only follow the professional angle. We are proud of our **high levels of expertise**, **professionalism** and **reliability** - we pay attention to the high qualification, special skills and experience, work quality and systematic education of our workers and the acquisition of the latest information and knowledge in our field. One of the most important principles, that we follow, is that of **innovations** - we bring new propositions and approaches, we implement completely new projects and research programs.

No less important for us is the **internal culture** and **high quality** operation of our organization - EkoWATT CZ s. r. o. is a **holder of a quality certificate ISO 9001**. We also follow the **principles of environmental management and sustainable consumption** - EkoWATT CZ s. r. o is an **ISO 14001 certificate holder**.



	T
AquaEnviro	Mgr. Oto Pospíšil
_	executioner
	Ječná 1321/29a, 621 00 Brno
	T: 541 634 258
	M: 776 600 852
	F: 541 634 392
aquaenviro	aqua@aquaenviro.cz
	www.aquaenviro.cz
EnviWeb, s.r.o.	Radek Janoušek
	Mgr. Aristidis Franc
	Březová 6, Brno
Envi 🥏	T: 606 355 895
Envi E	T: 777 176 675
www.enviweb.cz	Radek.Janousek@enviweb.cz aristidfranc@hotmail.com
	www.enviweb.cz
ODES, s.r.o.	Ing. Simona Kejdanová
ODED, 5.1.U.	Commercial section
A	Dolecká 14, 551 01 Jaroměř
	T: 491 815 038
	F: 491 815 064
JAKA (O, D, ES)	M: 724 056 688
ZAŘÍZENÍ PRO EKOLOGII	simona.kejdanova@odes.cz
	www.odes.cz
CINIZ Hardara Errangar la s	Bc. Petr Koňata
CINK Hydro – Energy k.s.	Commercial section
	Lesov 125, 360 01 Sadov
®	T: 353 579 154
CINK	F: 353 579 155
	cink@cink-hydro-energy.com
	www.cink-hydro-energy.com
LINDECH	Ing. Jiří Hrádek
LINTECH solar	
	Business manager
4	Klenčí pod Čerchovem 1 345 34
LINTECH	
59Jar	T: +420 379 482 144 F: +420 379 428 785
	M: +420 602 442 507
	jiri.hradek@lintech-solar.cz
ELCODANIEL V. DV I V	www.lintech-solar.cz
EKOPANELY s.r.o., Přelouč	Jan Bareš
	T: +420 466 972 422
	F: +420 466 972 602
EKOPANELYCZ	bares@ekopanely.cz
	www.ekopanely.cz
CANABEST	
	<u>www.canabest.cz</u>
CANABEST	
CANADEST	

LASKI, spol. s r.o.	Ing. Zdenek Zapletal
Ziisii, spon s i o	Head manager
LACTE	798 17 Smržice 263
spol. s r.o.	Z.Z.: 582305742
	T/F: 582 305 740
	zapletal@laski.cz, info@laski.cz www.laski.cz
House Technologies s.r.o.	Jiří Polánka, director
8	Pod plynojemem 13,180 00 Praha
	M: 603 335 666
	jpolanka@seznam.cz
	info@tesla-kotle.cz
	www.tesla-kotle.cz
Pěstujte topoly s.r.o.	Leoš Mládek
	Naprstkova 275/4
nčetujte tenellillu	110 00 Praha 1
pěstujte topolilly	M1: 731 114 697
poord, to doponing	M2: 776 277 272
	info@pestujtetopoly.cz
	www.pestujtetopoly.cz
Reflex Zlín, spol. s r.o.	Ing. Oldřich Jurčík
	majitel a ředitel společnosti T: +420 577 644 535
	M: +420 602 762 225
Retier	reflex@reflex-zlin.cz
Royal Consulting	Ing. Jan Vítovec
D 10	Částkova 74, 326 00 Plzeň
Royal Consulting	M: 737764154
poradenská firma	honza.vitovec@centrum.cz
HODAG G. A. LE	www.royalco.cz
HOBAS Central Europe	Ing. Hana Staňková
	Deputy Sales Director Za Olšánkou 391
	686 01 Uherské Hradiště
	T: 572 520 311
	F: 572 555 661
	Hobas.czech@hobas.com
	www.hobas.com
	H H H H H O COLO CO H I



Trafo CZ, a.s.

Koutníkova 208 CZ-503 01 Hradec Králové Czech Republic

Tel: +420 492 112 452 Fax:+420 492 112 762

email: kostelnik@trafocz.cz

http: <u>www.trafocz.cz</u>



Trafo CZ, a.s. deals with production, repairs, and sale of both new and renewed transformers. The company undertaking draw from long experience in this field of industry. The company started its new history in 1992 when it started cooperation with the Austrian company ELIN Weiz and assembly of the ELIN transformers (now Siemens Transformers Austria). Since 2000, the company has been an independent legal entity.

The original name VČE - transformatory, s.r.o. was changed to Trafo CZ, a.s. in 2008. At the same time, the ownership structure has been changed and the company has become a joint stock company.

Products and services offered by Trafo CZ, a.s.

- Assembly and sale of ELIN hermetically sealed transformers or transformers with expansion tank (custom made)
 - Voltage levels: 6, 10, 22 and 35 kV
 - Rated power: 50, 100, 160, 250, 400, 630, 800,
 1.000, 1.250, 1.600, 2.000 and 2.500 kVA
- Repairs and overhauls of transformers produced by any manufacturer (including the hermetically sealed ones) up to the rated voltage of 35 kV and rated power of 2.500 kVA
- Sale of renewed transformers for favourable prices; a number of transformers on stock
- Production of HDO coupling transformers
- Short- and long-term transformer lease
- Transformer oil filtration and drying by a MICAFIL mobile filtration station
- Transformer oil testing including external sampling
- Transformer oil sampling for PCB determination
- Protective equipment testing for low voltage and high voltage up to 123 kV (gloves, voltage testers, handling rods, phasing sets)
- Insulation states of transformer stations testing
- Ecological liquidation of old transformers including the waste transformer oil
- Smithery production for electrical power mains assembly
- Metal cutting, turning, milling and grinding
- Workshop repairs of turbines and accessories for small hydroelectric power plants
- Joinery and office furniture production









GINA Software s.r.o.

U Vodárny 3032/2a CZ-616 00 Brno Czech Republic

Tel: +420 776 375 462

email: info@ginasystem.com
http://www.ginasystem.com

Geographical Information Assistant

GINA is an interactive map software for mobile devices permitting navigation in difficult terrain, teams coordination and effective exchange of geographic information. Due to its features, GINA is destined for <u>crisis management centres</u>, <u>rescue teams</u> and other groups operating in difficult conditions. GINA is also used as an tool for effective <u>enterprise management</u>. Thanks to the support of cadastral and satellite maps, GINA can also be used for geodetic surveys or for <u>urbanistic works</u>.



GINA is easy to control, because the use of the application has been inspired by an ordinary paper map. Just like you can draw on a map with a pen and stick a pin of various colours in it, GINA enables you to insert your own drawings, and in place of pins, GINA offers pictograms. However, GINA allows much more — inserting photographs or short videos, made using an in-built camera. All this works in real time, so that inserted data are immediately available to all members of your team. The same map can be thus viewed by an unlimited number of users, regardless of their current location.

HL Propan s.r.o.

Orlovská 791/40 CZ-713 00 Ostrava Czech Republic

Tel: +420 595 700 570 Fax:+420 595 781 059 email: <u>info@hlpropan.cz</u> http: <u>www.hlpropan.cz</u>



HL Propan s.r.o. is a leading company on the LPG market in Czech republic. We are manufacturer of the LPG components <u>Lovtec</u>, Magic - components available according newest European homologation 67R.01.Our main activity is everything about converting cars on LPG. From the year 1990 we are exclusive distributor of STAKO and GZWM company - producer of cylindrical and toroidal LPG <u>tanks</u>. We also offer machining on modern CNC tooling. From the year 2004 we have <u>ISO 9001</u> quality certificate.

DT GASHELLAS (representative in Greece)

2nd km Kozani-Thess. GR – 50 100 Kozani

Tel: +30 246 10 26725 Fax:+30 246 10 41550 email: <u>info@dt-gashellas</u> http: <u>www.dt-gashellas.gr</u>



CristalOnLine

Malý Lán 950 CZ-696 62 Strážnice Czech Republic

Tel: +420 518 321 611

email: <u>info@cristalonline.com</u> http: <u>www.cristalonline.com</u>

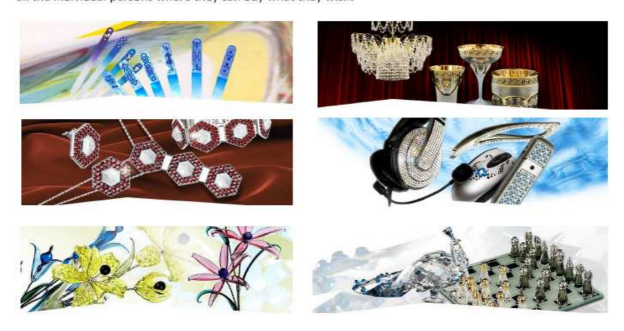
We offer our clients from all over the world different kinds of unique exclusive products made of the so renowned Bohemia Crystal – such as crystal glasses, vases, decorative items, crystal figurines, crystal collectibles, crystal flowers, crystal costume jewellery, crystal pearls, the so popular and world known Czech strass, as well as luxurious cut crystal jewellery, and the Czech treasure – luxurious jewellery made of the Bohemian precious stone Czech Garnet. We offer the best quality hand-made Bohemia Crystal products made in the Czech Republic.

Our company was founded in 2005 as an exporting wholesale company with crystal glass nail files.

During the first two years we have established a stable distributing net in South America, but our customers come from the whole world: www.crystalglassfile.com.

Within the years we have started to produce our own files. Thanks to our designer's studio, we can offer you our own unique decorations of crystal glass nail files, some of which you will not find anywhere else, as well as you will find with us the greatest offer of the velvet nail sleeves/pouches in the world.

As we have been contacted by many people who wanted to buy solely one or two Bohemia crystal glass nail files and we have not been prepared for that we have decided to open an on-line shop in 2008, where we can attend all the individual persons where they can buy what they wish.



www.cristalonline.com

OGATIS – TRADE CONSULTANCY

4 Thoma Oikonomou str. GR-115 25 Athens Greece

Tel: +30 210 672 2879 Fax:+30 210 674 0483 http: <u>www.ogatis.gr</u>

CZECH PRODUCERS











ČESKÝ PORCELÁN akciová společnost DUBÍ













Antonín Hanus – Kolibky.cz

Bílý Potok 401 463 62 Czech Republic

Tel: +420 731 868 821 email: <u>info@kolibky.cz</u> http: <u>www.kolibky.cz</u>

IČO (identification number): 71949542

We are the Czech producer of children's cradles and furniture.

Our baby cradles look very attractively due to their specific design, precise working and surface finish treatment which we can offer in 6 colour tones. Cradles are delivered in cartons dismantled, including the mattress, assembly tools and installation instructions. We are holders of the certificate EN 1130 in mechanical properties of cribs and cradles for domestic use.

All the materials we use are health unobjectionable – adhesives, mattresses, timbers. The cradles are made of 100% solid timber which we carefully choose before manufacturing so that it should be thoroughly dried-up and it should not have any wood defects. All these processing steps guarantee safer product for your baby.

We are able to make any cradle by your request in wide variety of tones and timber species. Do not hesitate to contact us for any further information – send us an e-mail: info@kolibky.cz or visit our web: www.kolibky.cz.











Technistone, a.s.

Bratří Štefanů 1070 CZ-500 03 Hradec Králové Czech Republic

Tel: +420 495 714 711 Fax: +420 495 714 709

email: export@technistone.cz
<a href="mailto:http://https:/

Designed by nature made for life



Technistone, a.s., is an innovative manufacturer and supplier of engineered stone. Thanks to its extensive experience with manufacturing of beautiful and high quality products and its wide distribution network, Technistone, a.s., supplies its products to more than 60 countries across 5 continents.

What are the main advantages of the Technistone® material?







Durability - The main features of the stone include extraordinary hardness, strength and resistance.

Luxurious appearance - Its glittering elegance will extend and brighten the interiors of buildings.

Diversity of colours - The wide range of colors and structures of the stone will attract even the most demanding clients.

Resistance - The stone surface is resistant to chemicals, abrasion, scratching and cutting.

Cleanness - Thanks to its non-porous surface the Technistone® stone meets the strict requirements for hygiene; another great feature is its easy maintenance.

Variance - Each stone is unique in its colouring and structure.

Translucency - In the product lines Translucent and Fresh.

Design - Possibility to apply one's own art ideas and original solutions.

Characteristics and properties

Technistone® is a compact, hard, non-porous, and composite product formed by inorganic polishable granutales that are compacted together and the product is color-tuned by suitable pigments. After its treatment the product has a resistant surface of various sizes and it is supplied in the form of slabs, tiles or mosaic.

Technistone® is produced from high-grade natural raw materials (quartz, granite), mirror and glass granulates, a small amount of color pigments and high-quality polyester resin. The content of natural constituents forms more than 90 % of the product mass.

With respect to the applied raw materials and technology of production the Technistone® product achieves excellent properties especially due to its strength and compactness. The wide range of color shades, surface finishes, thicknesses and sizes always enables you to select a suitable solution combining the aesthetic and qualitative requirements of customers.

