



Project No. TREN/05/FP6/S07.59572/019892

Project Acronym: ASTECH

Project title: Advanced sustainable energy technologies for cooling and heating applications

Instrument: Specific Support Action

Thematic Priority: Priority 6.1 “Sustainable Energy Systems”

DELIVERABLE 3.3
“A list of industrial European companies involved in renewable heating and cooling”

Date of preparation: 30 may 2009

Partner in charge: Greth

Start date of project: 01.09.2006

Duration: 30 months

Project coordinator name:
Bernard Thonon

Project coordinator organisation name:
ASSOCIATION GRETh (GRETh)

Revision:



SIXTH FRAMEWORK PROGRAMME

SUMMARY (English)

This document compiles a list of 200 European companies involved in renewable heating and cooling technologies. The activity of the company is available in English and in the national language.

name	name	address1	address2	Country	telephone-fax	website	contact (optional)	description (English) 50-1000 words	description (national language) 50-1000 words
KLIMA KOMFORT shpk	Rr. Frederik Shiroka, kulla 3, kati 2 Tirana			Albania	Tel. 00355. 4221712 Mob. 00355. 682021939		Gjergji Simaku - gjsimaku@gmail.com Mihal Sila - mihalsila@hotmail.com	Klima Komfort provides technical assistance for designing and installing centralized heating, ventilation and conditioning systems. It provides Hidro Termo Tirana offers design and installation of centralised and individual heating and conditioning systems. It provides design and installation of boilers, fan-coils etc.	Klima Komfort ofron projektim e zbatim sisteme qendrore ngrohje, ventilimi e kondicionimi. Hidro Termo Tirana ofron sisteme ngrohje qendrore dhe individuale projektim, shije, montim,, Sist. kondicionimi dhe aspirimi, projektim, montim, kaladja (natfë, gaz), Fan-Coil etc.
HIDRO TERMO TIRANA	Rr. Andon Z. Cajupi, 163 Tirane			Albania	Tel. 00355. 4234533				EUROPA AP ofron projektim, zbatim e instalime sisteme ngrohje dhe ftohje, kondicionere dhe panel diellore
EUROPA AP	Shkozet - Durres			Albania	Tel/Fax. 00355. 5266174			EUROPA AP provides design and installation of heating and cooling systems, conditioners and solar panels.	
AMEXIM Co.&INFORMCONSULT	Sofia 1421 P.O.Box 58			Bulgaria	tel.: +359 2 656945			<ul style="list-style-type: none"> Business type: manufacturer, importer, publisher Product types: alternative homes and buildings, solar air heating systems, solar water heating systems. Service types: consulting, design, installation, construction, engineering, project development services, research services, architectural design services 	<ul style="list-style-type: none"> • Дейност: производител • Производствено нд: алтернативни жилища и други сградн, слънчеви въздухоотоплителни системи, слънчеви водо-нагревателни системи. • Сервизни услуги: консултантска дейност, инженерно и архитектурно проектиране, инсталации, изграждане, проектни услуги, проучване.
APEX SOLAR Ltd.	Sofia 1616 Boyana 39, Shihmanova komnitsa Str.			Bulgaria	tel.: +359 2 4806979 fax: +359 2 9366777 mobile: +359-888-629522	www.apexexperts.com	solar@apexexperts.com	<p>Established in 1993, APEX SOLAR is a solar industry leader in South East Europe.</p> <p>The APEX Team supports you all the way: from design to quality installation, to warranty response and service. APEX has a proven track record of durability and design excellence through innovation and customer support.</p> <p>Business type: manufacturer, exporter, importer</p> <p>Activities:</p> <ul style="list-style-type: none"> • Production of flat-plate solar collectors, "FPF" • Design, installation and monitoring of solar thermal and PV systems; • Technical and economic assessments, GHG analysis, feasibility studies based on solar resource and load; • Project Management. 	<p>От 1993 г. APEX SOLAR е лидер в областта на оползотворяване на слънчевата енергия в България.</p> <p>АПЕКС е одобрен Доставчик и Изпълнител по програмите за кредитиране на програмите за бизнеса ВЕЕРЕСЛ и за дома - REECL. Програмите предоставят на домакинствата и бизнеса от цялата страна възможност да се възползват от дъливи кредити с безвъзмездна финансово помощ в рамките на 20% от стойността на проекта.</p> <p>Дейности:</p> <ul style="list-style-type: none"> • Производство на слънчеви термини и фотоволтаични (PV) системи. • Дизайн, комютърна симулация и мониторинг на слънчеви енергийни системи. • Технико-икономска оценка на инвестицията и анализ на съпестните вредни емисии в околната среда. • Разработка на проекти за производство на Чиста Енергия от ВЕИ и съдействие във финансирането им по програми на Европейския Съюз. • Управление на проекти в това число изграждане на Слънчеви Фотоволтаични Електроцентрали.
BEXIM Ltd.	30, Avitsena st., Sofia, Bulgaria 1124			Bulgaria	tel.: + 359 2 440123			<ul style="list-style-type: none"> Business type: manufacturer Product types: biomass energy products, briquetting machines and briquettes from wood and agro-residues. Service types: system installation, system design, consulting 	<ul style="list-style-type: none"> • Дейност: производител на енергийни продукти на биомаса, машини за брикети и брикети от дърва и селскостопански. • Услуги: проектиране и инсталация на системи, консултантска дейност.
Ecotermal Private Co.	Burgas 8000 47, Silivritza Str.			Bulgaria	tel/fax: +359 56 814240 +359 56 814215	www.ecotermal-bg.com		<p>Ecotermal Ltd. was established in 1992 with the following business activities: trade, engineering and assembly of heating, air-conditioning, ventilation, solar collectors and drainage systems.</p> <p>Most distinctive about Ecotermal is the constant trend to innovations and new technologies. The company is the leader in the production of electric boilers with electronic and circuit control.</p> <p>Due to the quality of its production Ecotermal was granted with Gold Medal Prize at the International Exhibition Plovdiv - Spring '97.</p> <p>The company also produces combined water heaters, manifold boxes, bathroom radiators.</p> <p>The last few years demanded the necessity of high effectiveness and economy in local heating. The installation of local heating systems is very suitable for residential buildings, home and offices, etc.</p>	<p>Произвежда електрокотли, комбинирани котли - твърдо гориво, ток, газ, нафта. Слънчеви колектори, комбинирани бойлери.</p> <p>Фирма „Екотермал“ е основана през 1992 година с основни предмети на дейност производство, търговия, проектиране и монтаж на отопление, вентилация, климатизация, слънчеви и ВК инсталации.</p> <p>Екотермал е безспорен лидер в производството на електрокотли на електронико и контролно управление. Изделията са носители на апаган медал от "Пловдивски пансион - Пролет '97".</p> <p>Фирмата произвежда още и радиатори, комбинирани бойлери, колекторни кути.</p> <p>Необходимостта от висока ефективност и икономичност в сферата на локалното отопление наложи инсталацията на отоплителни системи, осигуряващи удобство, комфорт и сигурност в жилища, офиси и други обекти.</p>
Ecotop - Business Group Ltd.	Sofia Borovok, block 208-B			Bulgaria	tel.: (+359 2) 9559958 (+359 2) 9555991 (+359 2) 9555907 fax: (+359 2) 8554538	www.ecotop.net/index.htm	Kirov@ecotop.bg Kirov	<p>ECOTOP is founded in 1990 as a private company. At the end of 1998 four companies came together as ECOTOP Business group.</p> <p>The group's activities are research, design, manufacture, supply, installation and maintenance of gas systems, heating installations, renewable energy sources, solar, photovoltaic and special systems.</p>	<p>ECOTOP е основана през 1990 като частна фирма. В края на 1998 четири фирми се обединяват в ECOTOP Business group.</p> <p>Групата извършва проучване, проектиране, производство, доставка, монтаж и сервиз на газови системи, отоплителни инсталации, възобновяемите енергийни източници, слънчеви, фотоволтаични и специални системи.</p>
Energy Solutions S.A.	Pernik 2304 1, Vladasko Vastanie Str.			Bulgaria	tel.: +359 76 681472 +359 76 681474	www.energysolutions.gr	azachariou@energysolutions.gr Alexander Zachariou info@energysolutions.gr	<p>Energy Solutions S.A. is a photovoltaic module manufacturer established in Bulgaria, using new, state-of-the-art equipment and know-how, to produce high quality products at competitive prices. It is specialized in assemblage of solar modules (1.5 MWp) and monitoring of PV systems.</p> <p>Energy Solutions was founded by HALCOR S.A. (www.halcors.com), a Greek copper and copper alloys processing company enjoying a leading position in Europe, and ETEM S.A. (www.etem.gr), a major Greek aluminum extrusion and aluminum composite panels company.</p> <p>The production facility of Energy Solutions is located in the complex of Stomana industry in Pernik.</p>	<p>Фирма "Енергийни решения" е производител на фотоволтаични модули е основана в България. Фирмата използва ново, съвременна оборудване и наука за производство на висококачествена продукция на приемливи цени. Фирмата се специализира в асемблиране на слънчеви модули (1.5 MWp) и управление на PV системи.</p> <p>Фирма "Енергийни решения" е основана от HALCOR S.A. (www.halcors.com), гръцка фирма за обработка на мед и медни сплави, имаща водеща позиция в Европа, и ETEM S.A. (www.etem.gr), основната гръцка фирма за производство на пресован алуминий и алуминиеви панели.</p> <p>Производствената база на "Енергийни решения" се намира на територията на завод "Стомана" в град Перник.</p>
Geosolar V-63 Ltd.	Sofia 1618 64-B, Stefan Tachev Str.			Bulgaria	tel/fax: +359 2 9554371 mobile: +359 888417516	www.geosolar.bg	v63@tghnet.bg Vasil Kotikovski	<p>Energy saving heating installations. Manufacture and installation of ground connected air-conditioners with thermal pump.</p>	<p>Земносоразни термомолемни климатизи (ЗТК) - производство, инженеринг, свързване към земята.</p>
Kirstel	Sofia 1138 2, Mirzuzhar Str.			Bulgaria			kirstel@abv.bg	<p>Kirstel Co. specialises in heating installations, solar installations; internal plumbing (water supply) and hydrophores; ventilation and air conditioning installations.</p>	<p>Специализирано монтажно предприятие за изграждане на отоплителни инсталации, слънчеви инсталации за БГГ, водопроводни сградни инсталации и хидрофорни уреди, вентилационни и климатични инсталации.</p>
Klimat Ltd.	Shop: Gotse Delchev Blvd., bl. 1 Sofia 12A, Probudiva Str.			Bulgaria	tel.: +359 2 318039 +359 2 9311251			<p>Design, delivery, installation and service of air-conditioning and ventilating systems.</p> <p>Solar installations for hot water.</p>	<p>Проектиране, доставка, монтаж и сервиз на отоплителни и вентилационни инсталации. Слънчеви инсталации за гореща вода.</p>
Oveka-92 Ltd.	Sofia Druzhba 1, block 84-B, fl. 1, apt. 24			Bulgaria	tel.: +359 2 9791072 +359 2 9791074 fax: +359 2 9791072 +359 2 9791074	www.oveka92.com	oveka92@abv.bg Petar Angelov	<p>Heating, air conditioning, ventilation, plumbing, sanitary plumbing, gas and solar installations – engineering design and building. ISO 9001:2000 certified.</p>	<p>Проектиране и изграждане на отоплителни, климатични, вентилационни, водопроводни, канализационни, газови и слънчеви инсталации. Сертифицирана по ISO 9001:2000.</p>
Selection Hold Ltd.	Sofia 1407 5, Srebarna Str.			Bulgaria	tel.: +359 2 9624743 +359 888420734 fax: +359 2 9624743		sel-h@intemet-bg.net Rumen Yanev	<p>Selection Hold Ltd. is a leader in the field of high technologies for utilizing environment-friendly energy from renewable energy sources - solar, geothermal, energy of the earth core, water and wind.</p>	<p>СЕЛЕКЦИЯ ХОЛД е лидер във високите технологии за усвояване на екологично чиста енергия от възобновяемите енергийни източници – слънчева, геотермална, енергия на земята кора, енергия на водата и вятра.</p>
Termokomfort Ltd.	Sofia 1618 Pavlovo, 36 Puatkin Blvd.			Bulgaria	tel.: +359 2 9559117 +359 2 9559120 fax: +359 2 9559117	www.termokomfort.com	sofia@termokomfort.com	<p>Termokomfort Ltd. is founded in 1999. Since then it is also official distributor of the company ERATO. The company team offers individual solution accordingly to client wish and the object characteristics.</p> <p>Termokomfort Ltd. designs schemes for combined heating and hot water in one object.</p> <p>Termokomfort Ltd. specialises in designing, installing and maintaining of heating installations. It offers solar, biomass, gas and solid fuel installations.</p>	<p>Фирма "ТЕРМОКОМФОРТ" е основана през 1999 година. Оттогава и е официален дистрибутор на фирма "ЕРАТО". Екипът на фирмата се стреми да предложи на всеки индивидуално решение, съобразено с желанията на клиента, така и с особеностите на обекта. Разработва схеми за комбиниране на множество отоплителни и един обект.</p> <p>Фирма ТЕРМОКОМФОРТ ООД се занимава с проектиране, монтаж и сервиз на отоплителни инсталации. Предлага слънчеви инсталации, инсталации на биомаса, инсталации на газ и твърдо гориво.</p>
BNNS Solar Systems	Sofia 1517 Vasil Levski, 545 Str, No.5			Bulgaria	tel.: +359 2 9454511 fax: +359 2 9454511	http://bnns.bg	office@bnns.bg	<ul style="list-style-type: none"> Business type: manufacturer, retail sales, wholesale supplier, exporter, importer Product types: solar thermal energy, solar vacuum collectors, flat plate collectors, heat pumps, design, installation, engineering, research services, boilers, Solar Water Heaters and components, Solar Pump Stations, PV modules. Service types: construction, engineering, project development services, research services, maintenance and repair services, solar pool heating systems, solar thermal energy, solar water heating systems, solar water pumping system components, solar charge controllers, Solar Pump Stations, Solar Water Heaters and components. 	<p>BNNS Solar Systems е високите и разпространител на България пазар на слънчеви колектори със селективно покритие.</p> <p>Продукти: вакуумно-търибни и плоски колектори, фотоволтаични модули, бойлери и соларни компоненти за пълна осигуряване на енергоспестяващи слънчеви системи.</p> <p>Дейности:</p> <p>Фирма BNNS Solar Systems се занимава с проектиране, доставяне, изграждане и поддръжка на слънчеви термини инсталации с вакуумно тръбни. Защото това са най-ефективните системи за улавяне на слънчева енергия.</p>
New Solar Technologies, pv. Ltd.	Shumen 9700 Industrial zone – ZIENO			Bulgaria	mobile: +359 887997356 tel/fax: +359 54 832358	www.sunny-det.com	office@sunny-det.com	<p>New Solar Technologies, pv. Ltd. is a professional solar energy company which designs, manufactures and supplies high quality solar water heating systems, evacuated heat pipe tube solar collectors, solar pump stations and related components. The absorption coefficient of New Solar Technologies solar systems is high - >93%. With the shortage of energy and the pressure of environment pollution, the importance of the solar energy is increasing more and more.</p> <ul style="list-style-type: none"> Business type: manufacturer, retail sales, wholesale supplier, exporter, importer; Product types: solar collectors evacuated tube, solar pool heating systems, solar thermal energy, solar water heating systems, solar water pumping system components, solar charge controllers, Solar Pump Stations, Solar Water Heaters and components; Service types: consulting, design, installation, engineering, project development services, research services. 	<p>Но Солар Технологии ЕООД е професионална фирма за слънчеви енергии, която проектира, произвежда, монтира и извършва сервиз на високоефективни слънчеви системи за затопляне на вода, вакуумно-тръбни слънчеви колектори, соларни помпени групи и други компоненти. За разлика от другите фирми за слънчева енергия на България пазар, ние сме единствените производители на вакуумно-тръбни слънчеви колектори и слънчеви помпени групи.</p> <p>Слънчевите технологии системи са с изключително високи коефициенти на абсорбция >93%.</p> <p>Вакуумно-тръбните инсталации Но Солар Технологии се използват за по-малко от 3 години. Имайки в предвид, че животът на една такава система е поне 20 години.</p> <p>Стоматг за запалването на околната среда по-чиста, като редуцират вредните CO2 емисии.</p>
ELDOMINVET Ltd.	Varna 9009 V. Varnenchik 275 A			Bulgaria	tel.: +359 52 500349 fax: +359 52 500347			<ul style="list-style-type: none"> Business type: manufacturer, wholesale supplier, exporter Product types: water heating systems, solar water heating components, tankless water heating systems, electrical and combined water heaters, cookers, freeplaces. 	<ul style="list-style-type: none"> • Дейност: производител, търговец на едро, износител • Производство на: водопотопителни системи, слънчеви въздухоотоплителни системи, tankless water heating systems, електрически и комбинирани водонагревателни системи, печки, фурни.
HelioTech & Solar Energy Systems Ltd.	Kazankik 6100 Str., office 21 P.O. Box HELIOTECH			Bulgaria	tel.: +359887995579 FAX: +35943162235	www.heliotechbg.com	office@heliotechbg.com Ivan Velchev	<p>HelioTech & Solar Energy Systems Ltd. is an engineering producer of industrial and civil solar installations, manufacturer and system integrator of solar vacuum tubes collectors, heat pipe technology, sea water desalination systems, concentrating high-temperature solar collectors, and distributor of silicon photovoltaic cells and year-round solar systems controllers.</p> <p>The company conducts all activities about the setup of solar thermal installations (solar heating), and photovoltaic installations (PV):</p> <ul style="list-style-type: none"> • Engineering and simulation - solar thermal installations, constructions; control and automation • Construction of combined solar and heat pump systems and hot water floor heating installations • Execution, Management of the entire construction and installation process until full completion. • Service: After sales service, technical control, putting into exploitation and maintenance. • Remote monitoring of solar thermal installations. 	<p>Слънчеви Енергийни Системи ООД е инженерингово производствено предприятие на промишлените и цивилни соларни инсталации, производител и системен интегратор на вакуумно-тръбни слънчеви колектори, системи за обезсолване на морска вода, концентриращи високотемпературни слънчеви колектори, дистрибутор на силициев фотоволтаични клетки, слънчеви колектори за целогодишна употреба.</p> <p>Извършва всички дейности по изграждане на слънчеви термини съоръжения (solar heating) и фотоволтаични съоръжения (PV):</p> <ul style="list-style-type: none"> • Проектиране и симулация – слънчеви термини инсталации, конструкции, контрол и автоматика. • Изграждане на комбинирани слънчеви, отоплителни и соларни съоръжения, и водопроводни отоплителни инсталации. • Изпълнение. Менеджмент на целия строително-монтажен процес до пълно изграждане. • Сервиз. Техническо и следгаранционно обслужване, технически контрол, въвеждане в експлоатация и поддръжка. • Дистанционно мониториране на соларни термини инсталации.

INTIEL	Pomorie 8201 9, Peter Beron Str.	Bulgaria	tel: +359 956 33366 fax: +359 956 32680	www.intiel.com	info@intiel.com	INTIEL is a leading Bulgarian manufacturer of advanced technology electronic products which are effective solutions for energy savings in areas as heating, a conditioning, ventilation, solar systems etc. for residential houses, workplaces, hotels and food industry factories. INTIEL was established in 1991 in Pomorie, the Eastern part of Bulgaria, close to the Black Sea shore. The Company is specialized in production of electronic controllers applicable in areas such as heating, air-conditioning, ventilation, refrigeration and solar systems, as well devices for residential and industrial applications. The company products are result of comprehensive and permanent research for optimization of their efficiency and seeking of new products that are to satisfy the contemporary enlarged need of energy savings. The main part of this mission is carried out by R&D Department, where are involved high qualified engineers. Their major responsibility except doing a research and projects work is to develop non-standard devices that come to satisfy specific customers' requirements. INTIEL products are made in accordance with BDS (Bulgarian State Standards) and European standards for quality and control during production. • Business type: manufacturer • Product types: solar air heating system components, water heating systems, solar pool heating system components, solar water urmino system components, a OptiEnergy S.A. is South-Eastern Europe's largest Solar Energy Investor, currently developing 60MW of clean sunny power in Bulgaria.	INTIEL е създадена през 1991 г. в гр. Поморие с основен предмет на дейност - изработването на електронни схеми за управление в областта на отоплението, климатизацията и вентилацията, както и електронни изделия за бити и промишлеността. Нашите продукти са резултат от задълбочени и непрекъснати проучвания за оптимизиране на техните ефективност, както и за търсенето на нови изделия, които още по-голяма степен да задоволят нарастващите нужди за енергоспестяване. С тази не лека задача аз нашите отдели за "Техническа дейност". В него работят висококвалифицирани проектиранти-инженери, които осъществяват и проекти работи извършват и разработват на нестандартни изделия по желанието на клиентите. Като резултат от нашата работа до сега могат да бъдат отгледени големи брой реализирани системи за управление, които съвместно с оптимизирани, климатични и вентилационни инсталации се използват в административно-бюроени сгради, обекти за обществено хранене, хотели и други. OrbEnergy АД е бързо развиваща се компания, производител на слънчева енергия.
OptiEnergy Group	Plovdiv 4004 Oplotnente 91, Maritza Blvd.	Bulgaria	tel: +359 886242560			• Дейност: производител, доставчик на едро. • Производство: слънчеви електрически системи. • Сервизни услуги: консултации, проектиране, инсталации, изграждане, инженеринг, финансови услуги, архитектурно проектиране.	OrbEnergy АД е бързо развиваща се компания, производител на слънчева енергия.
ORTLER Co. Inc.	Vidin 3700 29, Krum Bachvarov Rousae 7015 2, Linden Str.	Bulgaria	tel: +359 94 33213 fax: +359 94 600550			• Business type: manufacturer • Product types: Solar water heating systems, solar water heating components. • Service types: consulting, design, installation, construction, engineering, financial services, architectural design services.	• Дейност: производител • Производство: слънчеви водонагревателни системи и части за тях. • Сервизни услуги: проектиране и инсталации
Polytechnics Ltd.	Pleven 800 7, D. Dimov Str. P.O. Box 468	Bulgaria	tel: +359 888511365 fax: +359 64 800347	www.polytechnics.bg.net	polytechnics@abv.bg Voldyja Yankulov	• Product types: boilers and boiler stations, biomass energy systems, biomass energy system components, water heating systems, solar water heating systems, wood burning stoves and furnaces, pumps.	• Производство: бойлери и бойлерни станции, енергийни системи на биомаса и части за тях, водопотопленни системи, слънчеви водопотопленни системи, печи и фурни на дърва, помпи.
VAPRESS, Vaptsarov AD	Pleven	Bulgaria	tel: +359 64 887212, 064 88729 fax: +359 64 800140	www.vaptsarov-bg.com		Mill biomass technology	Технологична линия за производство на брикети от биомаса
Destra 60	Sofia Goma Banya 33, Borislav Opyovski Str.	Bulgaria	tel./fax: +359 2 957 74 23 mobile: +359 886 511 190 +359 888 675 314	www.destra.bg	desta60@abv.bg	Manufactures heating technics: radiators from copper pipes, electrode and electric boilers, fireplaces with water shift, burning cameras. Designs and constructs heating installations.	Производител на електрически котли, горени камери за вграждане с вода риза, горени камери с вода риза комбинирани с електроноти, горени камери за топли въздух, метални камини.
Ecoترم	Dotlich 9300 10, Petko Stainov Str.	Bulgaria	tel: +359 58 60 42 52, 60 20 11, 80 43 70 fax: +359 58 60 43 70	www.ecoterm.bg.com	ecotermbg@yahoo.com Stoyan Kovachev	Produces heating boilers on solid and liquid fuel, hot-air devices, air duct.	Производство на парни и водогрейни котли за промишлени и битови нужди. Отоплителни и климатични инсталации.
Metaplant	Burgas 8000 53, Alexandrovska Str.	Bulgaria	0653426, 056 842427			Manufacturing of steam-boilers, turbines, radiators, expert advice and evaluation. Heating, ventilation and air-conditioning service and repair.	Производство на парни котли, турбини, радиатори, експертна дейност и оценки. Ремонт на отоплителна, вентилационна и климатична техника.
Helpman-Sofia	Sofia 1612 89, Tzar Boris III Blvd.	Bulgaria	tel: +359 2 8505296, 9581000 fax: +359 2 9581061		helpman@internet-bg.net	The company has specialized in manufacturing of cooling and freezing equipment. Import of freezing equipment: aerocoolers and condensers, compressors and aggregates, freezing agents, freezing automation, electronic regulators, freezing valves, components for oil system, flexible electric heaters, complete equipping supply of freezing installations. Insulation panels, cooling and freezing doors. Controlled atmosphere.	Специализирана в производството на хладилно оборудване. Внос на хладилно оборудване: въздухоохладители и кондензатори, компресори и агрегати, хладилни агенти, хладилна автоматика, електронни регулатори, хладилни масла, вентили, компоненти за азелна система, гъвкави ел. нагреватели, комплексни доставки на оборудване за хладилни инсталации. Изолационна панел и хладилни врати. Контролирана атмосфера.
Tangra	Sofia 1303 B-5, block 7-V, apt. 155	Bulgaria	tel: +359 2 925 0610 9250567	www.langra.bg	office@tangra.bg	Production, delivery, installation and service of ventilation and air-conditioning and heating equipment.	Производство, доставка, монтаж и сервиз на вентилационна, климатична и отоплителна техника.
Ian-93 Ltd.	Sofia 1225 Malashevitsi 2A, Bogdan Motsev Str.	Bulgaria	tel: 02 936 66 57 tel./fax: 02 936 72 62	www.ian93.com	office@ian93.com	Ian-93 Ltd. specialises in the field of air-conditioning, ventilation and heating equipment. The company has its own centre for production of air ducts and all related facilities. Ian-93 Ltd. is certified to ISO 9001:2000.	Фирма ИАН-93 ООД е специализирана в областта на климатичната, вентилационната и отоплителна техника. Разполага със собствена база за производство на водопровод и съоръжения.
Visort Ltd.	Sofia Orlandovitsi 4, Ustanki Str.	Bulgaria	tel: +359 2 9274176 +359 2 9386185 +359 888130043 +359 888711948	www.visort.net	visort@mail.bg	Visort Ltd specialises in heating, ventilation, air conditioning and electrical installations; internal plumbing, sanitary pipework, drainage, sewerage. The company has its own production facility.	Висорт ЕООД предлага завършен цикъл на вентилация, отопление, климатизация, Ел и Виб инсталации. Разполага със собствен цех за производство на необходимите системи и аксесоари.
Venta Private Co.	Bourgas 8001 PO Box 610 Bratya Mladinovi, block 42, entr. 2, fl. 3	Bulgaria	tel: +359 56 36 149 +359 56 81 796 fax: +359 56 80 796	www.venta.bg	venta@bs.spnet.net Katerina Ivanova Staveva	Consultations, design, supply, installation and service maintenance of space heating, ventilation, air-conditioning and cooling systems.	Консултации, проектиране, доставка, монтаж и сервиз на отоплителна, вентилационна и климатична техника.
Air Lux - V Ltd.	Sofia 1574 Slatina, 1, Kamchia Str.	Bulgaria	tel: +359 888515026 tel./fax: +359 2 9717094 +359 2 9717095	www.airlux-v.com	airlux.v@airlux-v.com	Design, delivery and installation of heating, ventilating, air-conditioning, plumbing and gas installations in cultural centres, administrative buildings, industrial construction.	Проектиране, доставка, монтаж и сервизна поддръжка на отоплителни, водопроводни, газови и вентилационни системи.
Aiko Systems	Sofia 1113 Rayko Alexiev Str., block 216, apt. 4	Bulgaria	tel: +359 2 9719651 fax: +359 2 9719651		arcoosyst@abv.bg Lyubomir Arnaudov	Design, supply and installation of air-conditioning, ventilation and heating installations. Import of fans, humidifiers, refrigeration aggregates and automation.	Проектиране, доставка, и монтаж на климатични, овалентилни, вентилационни и отоплителни инсталации. Внос на вентилатори, пароловжители, хладилни агрегати и автоматики.
Barsa BG Ltd.	Sofia Mayor Tompans Str., block 118 16, Pansenk Str.	Bulgaria	tel: +359 2 9622336 +359 887607279 +359 885502402 +359 885502403 +359 885502401 fax: +359 2 9622336	www.barsabg.com	barsa_campion@abv.bg	Water supply and sanitary plumbing, drainage and sewerage, electrical supply, heating systems - installation, repair and maintenance. Consulting, calculating the heating capacity of a chosen system.	Барса ЕГ се занимава с изграждане и поддръжка на водопроводни, канализационни, отоплителни и електрически инсталации, консултации и изчисляване на отоплителна мощност при избор на отопление.
BUILD-EC Ltd.	Sofia 13, Hristo Botev Blvd.	Bulgaria	tel: +359 2 9522510 fax: +359 2 9522510		buldec@abv.bg Alexander Medarov	New build projects and reconstruction. Construction investing and engineering. Delivery and installation of solar collectors.	Изпълнение на ново строителство и реконструкция. Предприемаческа и инженерингова дейност в строителството. Доставка и монтаж на слънчеви колекторни системи.
Bulclima Ltd.	Sofia 1164 06-B, St. Naum Blvd.	Bulgaria	tel: +359 2 9650065 fax: +359 2 9631716	www.bulclima.com	sofia@bulclima.com	Bulclima Ltd. specialises in the distribution of air-conditioning equipment. Exclusive importer and distributor in Bulgaria for GENERAL/Fujitsu General Ltd., Japan, EXCEL, ORANGE SOLAR SYSTEM. Manufacture of fans, blowers and air-conditioning equipment.	Булклима ЕООД е специализирана фирма за внос и дистрибуция на климатична техника. Изключителни вносител и дистрибутор за България на GENERAL/Fujitsu General Ltd., Japan, EXCEL, ORANGE SOLAR SYSTEM. Булклима ЕООД произвеждат на вентилатори, вентилаторни тръби и климатични инсталации. Manufacture of fans, blowers and air-conditioning equipment.
Bulgarian Energy Company Inc. - BEC	Sofia 4, Sveta Nedelya Sq.	Bulgaria	tel: +359 2 9307309 +359 9 9307372 +359 2 9307549 +359 888597997	www.velgraf.bg/bec.html	bec_enelct@velgraf.com bulenergy.co@velgraf.biz Executive Director: Prof. Bogdan Dugarchinsky	The BULGARIAN ENERGY COMPANY Inc. has the following specialized scope of activities: • Design, construction, exploitation and termination of exploitation of technological projects, related to the nuclear power cycle; • Construction and exploitation of new technological units in the field of generating electrical power; • Transferring and distribution of electrical power; • Commissioning, exploitation and termination of the exploitation of energy units; • Construction and exploitation of buildings and energy certification. Keeping abreast with the last changes in the Law of Energy Efficiency and the regulations arisen from it. BEC AD is amongst the first companies which received certificates (for registering and for accreditation) from the Energy Efficiency Agency for implementing energy efficiency investigation and building certification. • Bulgarian Energy Company (BEC) AD is among the first companies entered into the public register of the EEA (Energy Efficiency Agency) of the persons that implemented certification of industrial facilities and it has a Certificate for accreditation issued by the Energy Efficiency Agency under No. CA-OEE-00314 Febru 2006, by which it is given the right to perform energy efficiency investigation of industrial projects. The company is entered into the public register under No. 0000.	Българска Енергетична Компания е специализирана в следните области: • проектиране, строителство, експлоатация и извездане от експлоатация на технологични обекти, свързани с ядрените горивни цикли; • изграждане и експлоатация на нови технологични мощности в областта на производството на електроенергия; • пренос и разпределение на електроенергия; • влизане в експлоатация, експлоатация и извездане от експлоатация на енергийни мощности; • обследване за енергийна ефективност на сгради и енергийно строителство. В края на последните изменения в Закона за енергийната ефективност и произтичащите от него наредби, БЕК АД е сред първите фирми получили Удостоверение и Сертификат от Агенцията за енергийна ефективност за извършване на обследване за енергийна ефективност и сертифициране на сгради. • Българска Енергетична Компания (БЕК) АД е сред първите фирми вписани в публичния регистър на АЕЕ на лицата извършващи сертифициране на промишлени системи и притежава Сертификат за акредитация издаден от Агенцията за Енергийна Ефективност под № CA-OEE-00314 02 2006г., чрез който й е дава право да извършва обследване за енергийна ефективност и сертифициране на промишлени обекти. Фирмата е вписана в публичния регистър под №00002 от 20.02.2006 г.
Company for Energy Saving AD (CES AD)	Sofia 1324 29, Tzaritza Yoanna Blvd.	Bulgaria	ten: +359 2 813 20 21 fax: +359 2 813 20 27	www.kes-sofia.com	kes@kes-sofia.com	Company for Energy Saving AD (CES AD) was established in May 2001. The Company operates in the energy sector and its main activities include consulting, research, design, engineering and energy efficiency services. The Company activities are focused in finding the most modern technological, organizational and economic energy saving decisions, as well as in the organizing and implementation of energy efficiency systems in industry and households, by maintenance and regulation of equipment, installations and buildings that bring about a corresponding decrease in consumption of thermal and electric energy. Regarding the company policy and approach CES AD acts as a typical ESCO company in Bulgaria. Although such business has only been made possible since recently, after adoption of the Act of Energy Efficiency, the company is already in the process of implementation of several energy efficiency projects in public buildings in Sofia. CES AD is a member of BIBA (Bulgarian International Business Association).	Компанията работи в областта на енергийната и енергийната ефективност, като основната й дейност включва инвестиране в енергийни и енергоспестяващи проекти, консултиране на потребители и инвеститори, енергийно обследване на енергийни потребители, сертифициране на сгради за енергийна ефективност, предприемни проучвания и проектиране. Компанията извършва своята дейност чрез прилагане на съвременни технологии, организационни и икономически енерго-ефективни решения. КЕС АД фокусира своята инвестиционна дейност върху проекти, осъществяващи енергоспестяващи мерки в сградния фонд и производството. Компанията инвестира в проекти, осъществяващи енергийна ефективност чрез замяна на производствени мощности, всички водещи до намаляване на потреблението на горива, топлинна и електрическа енергия, и управление на съоръжения и сгради. Паралелно компанията осъществява енергийно обследване на енергийни потребители и сертифициране на сгради в съответствие със Закона за енергийната ефективност (ЗЕЕ) и наредбите към него. КЕС АД извършва инженерингови услуги в областта на енергийната ефективност и воднобедените енергийни технологии. КЕС АД развива своята дейност като ESCO компания. Тъва фирмата осъществява необходимото ефективно изследване на инаес "КЛИМАКОМ" ЕООД предлага най-високите технологии в областта на климатичната, отоплителната и вентилационна техника.
ClimaCom	Sofia 1504 30, Marin Drinov Str.	Bulgaria	tel: +359 2 9431134 +359 2 9431135 +359 2 9431136 +359 888597997 fax: +359 2 9431140	www.climacom.com	sofia@climacom.com	ClimaCom is engineering company with fields of activity: research, design, supply, sales, installation and maintenance of air-conditioning, heating and ventilation equipment for small offices, trade, administrative, industrial and residential buildings. ClimaCom is distributor in Bulgaria of: MITSUBISHI ELECTRIC Corporation- Climate Control Systems and MITSUBISHI ELECTRIC Europe B. V. - Air Conditioning Division.	Фирмата е основана 1992г., регистрирана е с име "КЛИМАКОМ" ЕООД през 2001г. и е сертифицирана съгласно изискваният на стандарт ISO 9001:2001 през 2004г. на фирмата е в София. Предмет на дейност: проучване, проектиране, доставка, продажби, монтаж и сервиз на климатична, отоплителна и вентилационна техника за бити и малки обекти, сгради с търговско, административно и промишлено предназначение. "КЛИМАКОМ" ЕООД е инженерингова компания и е изключителен дистрибутор за България на: MITSUBISHI ELECTRIC Corporation- Climate Control Systems и MITSUBISHI ELECTRIC Europe B. V. - Air Conditioning Division.

Chicheklevi Ltd.	Sofia 62, Bregalnitsa Str. tel: +359 2 931 1851 tel: +359 2 952 6569	Bulgaria	tel./fax: +359 2 8310310 tel: +359 2 931 1851 tel: +359 2 952 6569	www.chicheklev.com	office@chicheklev.com	Design and manufacture of refrigeration equipment and commercial furnishing. Individual projects design and realization, variety of structures, high quality. Guarantee and service.	Проектира и произвежда хладилна техника и търговско обзавеждане. Дизайн и изпълнение на индивидуални проекти, разнообразие на конструиране, високо качество. Гаранционен и извънгаранционен сервис.
Kovex Ltd.	Sofia 1606 34, Tolleben Blvd.	Bulgaria	+359 888 511 025 fax: +359 2 952 6569	www.kovex.bg	kovex@omega.bg	Kovex Ltd. was established in 1993 and performs engineering in air conditioning, solar technology and air-purification. It offers delivery, installation and service of solar collectors.	КОВЕКС ЕООД е създадена през 1993 г. Извършва инженерингови услуги в областта на климатизацията, слънчевата технология и въздухопречистването. Доставка, монтаж и сервиз на сплънчеви колектори.
Ecotechproducts Ltd.	Sofia 1408 Jaroslav Veshin Str., bl.29-B, fl.2	Bulgaria	tel./fax: +359 2 9516695 tel./fax: +359 2 9546960 mobile: +359 887238517	www.ecotech-products.com	eco-prod@techno-link.com eco_kris@netessat.bg Manager: Kristian Spasov	Ecotechproducts Ltd was established in 1989 year. All equipment provided by Ecotechproducts Ltd is made with most modern and latest technologies. As a result all systems provide high energy efficiency and maintenance, short payback and low level of emissions according European standards. The company has a designer bureau, providers of equipment, assembly and service groups. Relationship with the customer are based on quality, correctness and long-term partnership. Ecotechproducts suggests integrated engineering solutions including design, delivery, assembly and commissioning. This kind of service significantly facilitates our customer and reduces investment and project time.	Фирма Екотехпродуктс ЕООД е основана през 1989 година. Основна дейност на фирмата е : доставка, проектиране, монтаж и сервиз на високоефективни пани, отоплителни и климатични системи. Предлаганите от Екотехпродуктс ЕООД компоненти и техника за изграждане на отоплителни инсталации са създадени по най-съвременни технологии, които осигуряват висока ефективност, икономичност и ниски нива на околната среда в рамките на строгите европейски стандарти ISO и DIN. Фирмата разполага с проектантско бюро, доставчици на оборудване, монтажна група, група за сервизна поддръжка и склад. В отнoшенията си с клиентите фирмата залага на качеството, коректност и дълготрайно партньорство. Екотехпродуктс ЕООД предлага цялостни решения , включващи проектиране, доставка и монтаж. Това значително улеснява нашите клиенти и намалява сроковете и разходите за изпълнението.
Energy & Ecology Ltd.	Sofia 1407 5, Filip Kulev Str.	Bulgaria	tel: +359 2 689338 fax: +359 2 681160		eniec@omega.bg Alexandre Tzvetanski	RE consulting Geothermal energy systems engineering. Energy & Ecology Ltd. is a Bulgarian consulting and engineering company with experience in the energy sector and expertise concerning energy efficiency, renewable energy and specifically biomass combustion.	Energy & Ecology Ltd. е консултантска и инженерингова фирма с опит в енергийния сектор и енергийната ефективност, възобновяемите енергийни източници и по-специално изгарянето на биомаса.
Energy Saving Ltd.	Stara Zagora 6000 Грeф H Минaиeвe" №32, oбщec 9	Bulgaria	tel./fax: +359 42 600955	www.energysaving.bg	office@energysaving.bg	Energy Saving Ltd. was established in order to realise the significant energy saving potential in Bulgaria and to promote the creating of energy services market. The main company activities are consultancy, editing, design, projects management, energy efficiency and energy management of buildings and energy objects.	„Енерджи Сейвинг“ ЕООД е създадена с цел реализиране на значителния потенциал за енергоспестяване в България и създаването на работен пазар на енергийните услуги в страната. Фирмата извършва консултантски услуги, одитиране, проектиране, управление на проекти, енергийната ефективност и енергийния мениджмънт на предприятията, сгради и енергийни обекти.
Enemona S. A.	Sofia 1 1 Balsha Str., bl.9, fl. 5	Bulgaria	tel: +359 2 9159801 fax: +359 2 8524842	www.enemona.com	office-ef@enemona.com office@enemona.com enefefinvest@enemona.com	“Enemona” SA is a private Bulgarian engineering company, established in 1990. The major activities of the company are in the sphere of construction works, conventional and nuclear energy, ecology and industry, energy efficiency. All the activities are carried out, in accordance with internationally approved standards. System for quality control, in conformity with the international standard EN ISO 9001, is adopted in the company. The major projects of the company are, modernization of the 5-й and 6-й energy-blocks of NPP “Kozloduzh”, projects on the territory of TPP “Maritsa East”-2, and TPP “Maritsa East”-3, projects on the airport Airtop – “Sofia”, “Kremikovtzi”, “Cumerio med”, Plovdip city, Law Courts, Sofia city and others. The executed projects abroad include, construction of shopping centers, administration and residential buildings in Germany – in the cities of Berlin, Esen, Dresden, Munich, Frankfurtun on Main and Waltzburg. The company partners are Framatom, Westinghouse, Siemens, Atomstroitel'spirt and others.	“Енемона” АД е частна българска инженерингова компания, основана през 1990 г. Основните дейности, които извършва са в сферата на строителството, конвенционалната и ядрена енергетика, екологията и индустрията, енергийната ефективност. Всички дейности се осъществяват по международно утвърдени стандарти. В “Енемона” АД е внедрена Система за управление на качеството, съгласно изискванията на международния стандарт EN ISO 9001. По-големи проекти, по които компанията работи, са модернизацията на 5-ти и 6-ти енергоблокове на АЕЦ “Козлодуй”, проекти на територията на ТЕЦ “Маритца-Изток” – 2 и ТЕЦ “Маритца-Изток” – 3, проекти на територията на Щеле – “Содрун”, “Кремиковци” ЕАД, “Юрковци” гр. Пловдив, “Беловодски център”, Съдебна палата, гр. София и др. Изпълнените зад граница проекти включват изграждане на търговски центрове, администрации и жилищни сгради в Германия - в градовете Берлин, Есен, Дрезден, Мюнхен, Франкфурт на Майн и Вайлцбург. Партньори на компанията са Framatom, Westinghouse, Siemens, Atomstroitel'spirt и др.
EES-Energy Efficient Systems	Sofia 5, Petar Delyan Str., apt.6	Bulgaria	tel./fax: +359 2 8464069 mobile: +359 882225527	www.ees-bg.com	ebaev@ees-bg.com Управител: Димитър Баев Баев	<ul style="list-style-type: none"> Consulting services in the area of energy efficiency Regional and sector energy surveys Energy audits Energy efficiency projects Financing of energy saving projects Engineering & equipment supply Equipment installation and commissioning Energy measurements, tests and simulations Performance Monitoring and Verification Training of Energy Managers 	<ul style="list-style-type: none"> Консултантски услуги в областта на енергийната ефективност Регионални и отраслови проучвания на енергийната ефективност Енергийни одити Проекти за енергийна ефективност Съдействие при финансиране на проекти за енергийна ефективност Инженеринг, доставка, монтаж и пуване в експлоатация на енергоспестяващо оборудване Енергийни измервания, изпитване и анализ на консумацията Мониторинг и верификация на икономите на енергия Обучение на енергийни мениджъри
Energocoonsult-SR Ltd.	Sofia 1404 23, Tvarditskiy Prohod Str., office 9	Bulgaria	tel: +359 2 958 81 13 +359 2 958 81 09 fax: +359 2 958 81 13	www.energocoonsult.eu	office@energocoonsult.eu	Energocoonsult-SR designs and installs heating and plumbing installations, building automation systems, eco-friendly technologies using renewable energy sources. The company is a distributor for austrian companies “GASOKOL” (production of solar collectors) and “WINDHAGER” (production of boilers on gas, oil and biomass and comap systems).	Енергосоулт-СР ЕООД се занимава с проектиране, монтаж на отоплителни и ВК инсталации, системи за сградна автоматизация, експлоативни технологии, използващи възобновяеми енергийни източници. Фирмата е изключителен представител на австрийската фирма “GASOKOL” за производство на високоефективни и вакуумни слънчеви колектори предназначени както за малки, така и за големи слънчеви инсталации и на австрийската фирма “WINDHAGER” за производство на котли на газ, нефта и биомаса, както и системи за регулиране.
Elprom Energy Ltd.	26, Morska Str., Bourgas	Bulgaria	tel./fax: +359 56 840974 mobile: +359 889814830	http://elpromenergy.com	info@elpromenergy.com	Bulgaria has both wind energy potential and very good conditions for high investment returns from solar energy systems. Elprom Energy Ltd. is established in 2004 as an engineering and consulting company specialized in design, delivery, construction and maintenance of wind energy and photovoltaic systems. Elprom Energy Ltd. offers to its customers delivery of the following products: <ul style="list-style-type: none"> Components for the construction of wind energy objects (small scale ones for homes and off-grid systems and industrial ones for commercial purposes) - new or renovated wind turbines, tubular steel or lattice towers, controllers, invertors, complex devices for wind parameters measuring; Components for the construction of solar energy objects (small scale ones for homes and off-grid systems and industrial ones for commercial purposes) - photovoltaic modules and panels, controllers, invertors, trackers, cables, tools and complex PV power stations. 	България разполага както с ветрови потенциал, така и с много благоприятни условия за високи печалби от инвестициите и в соларни енергийни системи. През 2004 г. е учредена инженеринговата-консултантската компания “Елпром Енерджи” ООД, специализирана в проектиране, доставка, изграждане и поддръжка на ветроенергийни и фотоволтаични системи. “Елпром Енерджи” ООД предлага доставка на следните продукти: <ul style="list-style-type: none"> компоненти за изграждане на ветроенергийни обекти за битови, промишлени и търговски цели: нови и реконструирани ветрови турбини, туболяри стоманени и желязоръждени кули, контролери, инвертори, комплексни уреди за измерване на посоката и силата на вятъра и други параметри; компоненти за изграждане на соларенергийни обекти за битови, промишлени и търговски цели: соларни панели, контролери, контролери, позиционери, слънчеви системи, кабели, щеври, инструменти и комплексни слънчеви електростанции.
Industrial Heat Engineering	Sofia 1309 205, Alexander Stamboliiski Blvd.	Bulgaria	tel: +359 2 8126497/8126418 fax: +359 2 9201857		heating@ibv.bg	<p>History:</p> <p>May 2005 - establishment of “Industrial heat engineering” Ltd</p> <p>2001 - establishment of branch “Industrial heat engineering” in Niprudna JSCO</p> <p>1996 - establishment of section “Industrial heat engineering” in Rudmetalurgproject</p> <p>1988 - establishment of department “Metallurgical furnaces and thermal processes” KIPP Metallurgproject</p> <p>1981 - establishment of group of metallurgical thermal processes in KIPP “Metallurgproject”, involving engineers having worked in “Kremikovtzi” Corp. Industrial Heat Engineering Ltd. activities:</p> <ol style="list-style-type: none"> Provides expertise and surveys of energy consumers. Offers full set of engineering services - design, construction and putting into operation of industrial heat facilities (industrial furnaces). Transfers processes know how, knowledge and experience in the field of energy efficiency projects. Modernization of existing thermal plants through optimization of: <ul style="list-style-type: none"> combustion systems; thermalizing; automation systems. Recovery of secondary energy resources by introducing utilization facilities such as heat exchanger, regenerators, waste-heat boilers, economizers, etc. Develops projects and carries out construction of combustion facilities with precipitation of CO and NOx meeting the European Standards for allowable values. Develops the following software: <ul style="list-style-type: none"> simulation patterns for industrial thermal processes and units; software for data processing of industrial and trial records. 	<p>1. Извършва експертизи и обследвания на енергийни потребители.</p> <p>2. Проектира, изгражда и въвежда в експлоатация индустриални топлинни агрегати - пълни инженерингови услуги.</p> <p>3. Осъществява трансфер на технологии, знания и опит в областта на енергийната ефективност.</p> <p>4. Модернизирва съществуващи топлинни агрегати чрез оптимизация на: <ul style="list-style-type: none"> горелни системи; топлинни обвивки; системи за автоматизация. </p> <p>5. Оплозотворява вторичните енергийни ресурси чрез включване на утилизационни съоръжения като регенератори, радиатори, котли-утилизатори, економизатори и др.</p> <p>6. Проектира и изгражда горелни съоръжения, които повишават отточене на CO и NOx, в количествата допустими съгласно европейските.</p> <p>7. Създава софтуер: <ul style="list-style-type: none"> симуляционни модели за индустриални топлинни процеси и агрегати; софтуер за обработка на данни от индустриални и пробни записи. </p>
IVALKO-IVAN ALEX	Sofia 1128 73, Korab planina Str. Sofia 1700 Studentiski grad 61, Prof. Kiril Popov Str.	Bulgaria	tel./fax: +359 2 962 44 29		i_alexandrov@hotmail.com Ivan Alexandrov Petkov freshclima@europe.com	Heating, ventilation, air conditioning, design and installations.	Отопление, вентилация, климатизация, прахулаване - продукти и инсталации.
Freshclima Ltd.	Sofia 1700 Studentiski grad 61, Prof. Kiril Popov Str.	Bulgaria	tel: +359 2 962 15 14 mobile: +359 888 351 283		ilian Ivanov info@etcomfort.com	The company has specialized in offering the following goods and services: delivery, installation, repair and service of air conditioning and ventilation equipment.	Фирмата е специализирана в предлагането на следните стоки и услуги: доставка, монтаж, ремонт, гаранционно и извънгаранционно поддръжка на климатична и вентилационна техника.
Komfort - Elitza Koleva	Coma Oryahovitza 32A, Klokhotzitsa Blvd.	Bulgaria	mobile: +359 888 688 549	www.etcomfort.com	Elitza Koleva office@kondis-bg.com	Design, construction, installation and service of air-conditioning and ventilating systems.	Проектиране и изграждане на климатични и вентилационни системи, доставка, монтаж и сервизно обслужване и профитация на монтажната техника.
Kondis - Vasil Grigorov Private Co.	Sofia 132, Kiment Chridski Blvd.	Bulgaria	tel: +359 2 981 73 12 fax: +359 2 981 73 12	www.kondis-bg.com	office@kondis-bg.com	Delivery, installation and maintenance of air-conditioning equipment. Engineering and construction of HVAC systems for small and large facilities. Distributor for FUJII Electric, HITACHI, LENNOX.	Доставка и монтаж на климатична техника. Гаранционен и извънгаранционен сервис. Проектиране и изграждане на вентилационни и отоплителни инсталации за малки и големи обекти. Дистрибутор на FUJII Electric, HITACHI, LENNOX.
Nekoterm Ltd.	Sofia 1113 5, Taras Shevchenko Str.	Bulgaria	tel: +359 2 973 33 03 fax: +359 2 871 84 14	www.nekoterm.com	elena.nekova	Nekoterm offers high-quality heating and air conditioning systems with perfect after-sales service. Leasing available. The products are by leading manufacturers	“Некотерм” предлага качествени отоплителни и климатични инсталации с перфектен сервиз и възможност за лизинг. Продуктите, които предлагаме са от водещи производители.
Nora-Gas Ltd.	Yambol 8600, 279 Graf Ignatiev Str. Sofia 1700 Vitoshka 13, Prof. Hristo Vakariev Str.	Bulgaria	tel: +359 46 66 94 09 fax: +359 46 66 94 09 mobile: +359 889 22 66 18		nora_gas@abv.bg	Nora-Gas offers complete engineering services in the field of heating, ventilating, air conditioning and gas supply.	Основен предмет на дейност е пълен инженеринг в областта на отопление, вентилация, климатизация, газификация.
PERFECT CLIMA	Sofia 64, Budapesta Str.	Bulgaria	tel: +359 2 983 19 84, +359 2 8302 456, +359 2 8303 259, +359 2 931 14 90		mclima@yahoo.com	Import, supply and installation of air-conditioning equipment; Repairs of refrigerating and air-conditioning equipment.	Внос, доставка и монтаж на климатични и климатични системи. Ремонт на хладилна и климатична техника, изграждане на хладилни съоръжения и вентилационни системи. Ремонт и зареждане на автомобилни климатизи.

PlovdivInvest JSC	Plovdiv 4000 15, Ruakli Blvd.	Bulgaria	tel: +359 32 634666 fax: +359 32 626215	www.plovdivinvest.bg	info@plovdivinvest.bg.com	<ul style="list-style-type: none"> Construction control and surveillance on all types of construction projects Technical and technology control Technical and investment control on the buildings Material expenses and quantity control Consulting services on any building projects Making of documentation needed for DNKS (for receiving a permit to operate) Making of auction documentation and conditions for competitions. Organizing for the procedure of choosing designers and construction managers Making of real estate evaluation documents, personal properties and mortgages, experts reports, legal analyses, consulting and other similar to entire enterprises ready for privatization, sales and other legal transactions. 	<ul style="list-style-type: none"> строителен надзор на всички строки технически контрол на проектите технически и инвеститорски контрол на строежите контрол на количествата и цените при изпълнение на строителството консултантски услуги при проектиране и строителство изготвяне на документация необходима пред ДНСК за издаване на разрешение за ползване изготвяне на тръжна документация и конкурсни условия. Организиране на процедури за избор на проектианти и строители изготвяне сметки на недвижимите имоти, движимите вещи и имотите, експертни, правни анализи, асесмента, консултантска дейност и други необходими на цените предприятия и обособени обекти предназначени за приватизация, продажба и други правни сделки
Energoengineering 89 Ltd.	Sofia 1616 5, Buzudjia Str.	Bulgaria	tel: +359 2 9516177 fax: +359 2 9516355		energo89@mail.bg	Energoengineering 89 Ltd. works in the field of energetics and energy technologies. Design and construction of energy projects, manufacturing of electrical steam boilers.	"Енергоинженеринг 89" ООД е фирма, работеща в областта на енергетиката и енергийните технологии. Проектиране и изграждане на енергийни обекти, производство на електроенергия парни и водородни котли.
FAN - Vassil Filipov Private Co.	Stara Zagora 85-2, Kofu Ganchev Str.	Bulgaria	tel: +359 42 5 70 14		fan@inbox.digsys.bg	Design, supply and installation of space heating and air-conditioning equipment.	Проектиране, доставка и монтаж на отоплителна и климатична техника. Котли, радиатори, помпи, горелки.
Heat Consult Ltd.	Sofia 29, Patriarh Evlinski Blvd., #1.4	Bulgaria	tel: +359 2 9552908 mobile: +359 887617314 +359 890917663		heat_consult@yahoo.com Plamen Vladimirov	Energy management and auditing	Енергийни мениджъри и одит
Item Engineering Ltd.	Sofia 1220 8, Voenna Rampa Str. 202	Bulgaria	tel: +359 2 9325008 fax: +359 2 9310359	www.item-bg.com	lyudmi@nat.bg	Item Engineering Ltd. is a leading company in the field of heat engineering. It offers consulting, design-build and complete engineering services. Official distributor for Panini Co., Italia.	Итем инженеринг АД е водеща фирма в областта на топло-техническото и енергийното оборудване. Фирмата има специални сфери на дейност: консултантска, проектно-строителска, пълен инженеринг и други. Официален дистрибутор на фирма "Panini" - Италия.
Jordan EM Ltd.	Sofia Gorna Banya 17, Planinska Str.	Bulgaria	tel: +359 2 956 95 25 +359 868 644 503	www.jordan-em.com	office@jordan-em.com	Trade, engineering, design, supply and installation of equipment for heating, ventilation, air conditioning, plumbing and gas installations.	Търговия, инженеринг, проектиране, доставка и монтаж на съоръжения за отоплителни, климатични, вентилационни, водоснабдителни и газови инсталации.
Damianov Martinov	Burgas 8000 42, Tzar Ivan Chichman Str.	Bulgaria	tel: +359 56 851 461 fax: +359 56 851 467		office@dmclima.com	Design, supply and installation of air-conditioning, ventilating and heating systems.	Проектиране, доставка и монтаж на климатични, вентилационни и отоплителни системи.
Klima Vent Ltd.	Sofia 24, Exarh Yusef Str.	Bulgaria	tel: +359 2 980 7795 +359 2 954 9365		klimatevent@techno-link.com	Design, supply, installation, starting, warranty and after warranty maintenance of air-conditioning, ventilation and heating systems.	Проектиране, доставка, монтаж, пуск, гаранционна и следгаранционна поддръжка на климатична, вентилационна и отоплителна техника.
Milchev Sin Ltd.	Sofia 136, Vasil Levski Blvd.	Bulgaria	tel: +359 2 843 11 00, 983 61 64 fax: +359 2 843 11 00	www.milchevsin.ht.bg	milchevsin@mail.bg	Milchev Sin Ltd. imports high-quality air conditioning systems as well as construction of heating and ventilation installations.	Милчев син ООД внася висококачествени климатични системи, както и изграждане на отоплителни и вентилационни инсталации.
Niko clima therm	Burgas 8000 20, Knyaz Boris I Str.	Bulgaria	tel: 056 818 104 056800251, 056800249			Design, supply, installation and servicing of air-conditioning, ventilation and heating systems for industrial, administrative and residential buildings.	Проектиране, доставка, монтаж и сервиз на климатични, вентилационни и отоплителни инсталации за промишлени, административни и битови сгради.
Promishlena Ventilatsia	Veliko Tirnovo	Bulgaria				Design, manufacture and installation of refrigerating systems, delivery and installation of ventilating and air conditioning equipment.	Проектиране, изработка и монтаж на вентилационни инсталации, доставка и монтаж на вентилационно и климатично оборудване.
Prokopiev-Climatic	Sofia 1000 10-A, Alabin Str.	Bulgaria	tel: +359 2 9515236 888 395 743 fax: +359 2 988 36 02	www.prokopiev-climatic.com	prokopiev@mail.bg Plamen Prokopiev	Design, installation and maintenance of refrigeration equipment, installation service for domestic and industrial air-conditioning systems, repair service for domestic fridges and freezers.	Проектиране, монтаж, ремонт и абонаментна поддръжка на хладилни инсталации, монтаж на битови и промишлени климатични системи, ремонт на битови хладилници и фризьери.
Proximus Engineering Ltd.	Varna 9010 7, Bial Krem Str.	Bulgaria	tel: +359 52 500 070 fax: +359 52 301 131		info@proximus-bg.com	Import, distribution and engineering of heating and air-conditioning equipment.	Внос, дистрибуция и инженеринг на съоръжения за отопление и климатизация.
Risk Engineering JSC	Sofia Kraisto pabelo 54, Toleben Blvd.	Bulgaria	tel: +359 2 9515236 fax: +359 2 9549100 tel/fax: +359 2 9549138	www.riskeng.bg	riskeng@riskeng.bg Bogomil Manchev	Risk Engineering JSC has been founded in 1992. The company's main activities are technical, scientific and engineering. The priorities of the Management related to the main activities, performed by the Company include: - Achievement of the world standards in the branch and permanent increasing of the technical, scientific and engineering level of the activity performance; - Satisfaction of the Client requirements in the frame of the legal requirements, Bulgarian and international; - Optimization of the costs, the own and of the Client; - Maintenance of high professional qualification of the specialists, working at Risk Engineering, Ltd.	"Риск Инженеринг" АД е основано през 1992 година. То е една от първите български частни компании в сферата на научно-техническите консултантски и инженерингови услуги. "Риск Инженеринг" АД осъществява контакти с научно-изследователски и развойни, с инженерингови институции, а също и със заводи както от Източна така и от Западна Европа. Това допринася за успешно организиране и управление на съвместни проекти и операции по трансфер на технологии. "Риск Инженеринг" АД работи успешно с голям брой известни западни компании от Европа и САЩ. "Риск Инженеринг" АД работи успешно с организациите и компании от Русия, Украйна, Казакстан, Киргизстан и други.
Sigma SYS	Sofia 65, Shipchenski prohod Blvd., office 210	Bulgaria	tel: +359 2 8732785		morena.angelova@gmail.com Morena Angelova	Design of air-conditioning, ventilating and heating systems for residential, public and industrial buildings. Consultancy.	Проектиране на отоплителни и вентилационни инсталации. Проектиране на климатични инсталации. Изващане консултантски услуги
Solar Eco Systems	Sofia 48, Konstantin Irrechek Str.	Bulgaria	tel: +359 2 9515089 fax: +359 2 9515089 mobile: +359 885554293	www.solarlinebg.com	solarline@mail.bg	Solar Eco Systems is official representative of the Greek company Solar Machin Systems. Activities: delivery and installation of solar systems for housing water heating, design of photovoltaics, collectors, boilers.	Солар Еко Системс е официален представител за България на гръцката фирма Solar Machin Systems. Продажба и монтаж на слънчеви системи за битова топла вода, проектиране на слънчеви инсталации за генериране на електрическа енергия от слънчевите лъчи, фотоволтаични системи, колектори, бойлери и др.
Solar Hydrogen Bulgaria Ltd.	Silven	Bulgaria				Heating, air conditioning, gasification, solar systems, wind turbines.	Heating, air conditioning, gasification, solar systems, wind turbines.
Solarism M Ltd.	Show room: Sofia 47, Nikola Petkov Blvd.	Bulgaria	mobile: +359 879932405 mobile: +359 879803508 mobile: +359 87959709 fax: +359 2 8961756	http://solarism.eu/index.htm	solarism@mail.bg	Solaris M LTD is established in the year 2004 with the financial assistance of governmental project "100" for creating small business projects in the city of Silista. The company's main activity is manufacturing and importing high-efficient vacuum tubes for water heating systems for hotels, restaurants, swimming pools, villas, houses as well as all sorts of governmental and residential properties. The company is created with the ambitious goal to reply the increasing demands for alternative sources of energy, motivated by the climate variations and the upcoming high European standards in the energy production.	Фирма Соларис М ЕООД е основана през 2004 г. с помощта на правителствен проект "100" за създаване на малки предприятия в град Силистра. Основната дейност на фирмата е производство, внос и монтаж на високо-ефективни вакуумно-тръбни слънчеви колектори с високо КПД за подгряване на топла вода, подходящи за хотели, ресторанти, френчери и частни домове. Фирмата е създадена с амбициозна цел да отговори на все по-голямото търсене на алтернативни източници на енергия, продуцивано от промените в климата и заешащите изисвания и норми на Европейския съюз за енергогенериращи продукти.
SOLKAV Bulgaria Ltd.	Sofia 1172 122, Tinxyava Str.	Bulgaria	tel: +359 2 862 56 30, +359 2 868 22 46, +359 2 862 30 33, +359 898 636 633 fax: +359 2 862 56 36, +359 2 868 22 46, +359 2 862 30 33		starn@abv.bg starn96@yahoo.com	Solkav Bulgaria Ltd. specializes in designing, delivering and installing heating and air-conditioning systems.	Солкав България извършва проектиране, доставка и монтаж на системи за отопление и климатизация. Със свои над 20-годишен опит компанията Солкав има над 10 000 инсталации, изградени в Европа.
Temos Ltd.	Sofia 119, Cherni Vrah Blvd.	Bulgaria	tel: +359 2 868 10 15, +359 2 962 05 65 fax: +359 2 862 44 05		temos@abv.bg	Temos installs pipes for district heating systems, substations, internal heating installations. The company designs and builds district heating networks.	Фирма "Темос" предлага монтаж на топлопроводни, абонатни станции, вътрешни отоплителни инсталации. Проектиране, узаконяване и изграждане на топлопроводни мрежи.
Termosyst Ltd.	Plovdiv 4002 54, Maritza Blvd.	Bulgaria	tel: +359 32 904110 fax: +359 32 904111		termosyst@infotel.bg	Engineering, Heating, ventilation, air conditioning, drying.	Инженерингова дейност. Отоплителни, вентилационни, климатични, хладилни системи и инсталации.
Termoklima	Sofia Drujba 1, block 60-B, fl. 4, apt. 75	Bulgaria	tel: +359 2 766 889 +359 2 886 494 944 +359 2 886672 732		termoklima@mail.bg	Heating, ventilation, air conditioning, heat pumps.	Отопление, вентилация, климатизация, термомомпи.
Toplocontrol	Sofia 1700 Studenten grad, block 6A, entrance B	Bulgaria	tel: +359 2 962 75 98, 862 44 62 fax: +359 2 962 75 98 mobile: +359 2 888 504225	www.toplocontrol.com	toplokon@techno-link.com office@toplocontrol.com	Energy efficiency Heat accounting Heating, air-conditioning and ventilation Substations for district heating Heat supply installations	Енергийна ефективност. Топлоно счетоводство. Отопление, климатизация и вентилация. Абонатни станции и топлозахранващи инсталации.
Toploconsult	Sofia 1504 48, Stara planina Str.	Bulgaria	tel: +359 2 9433223 +359 2 9448524 fax: +359 2 9433223		toploconsult@mail.oriel.bg	Consultations, design, expertise and deliveries in the area of heating, ventilation, air-conditioning, heat and gas supplying systems.	Консултации, проектиране, експертизи и доставки в областите: отопление, вентилация, климатизация, топло- и газооснабдяване.
Trichkov - I.D.L. Private Co.	Sofia 1463 14, Milosardna Str.	Bulgaria	tel: +359 2 953 42 01, +359 2 952 41 89, +359 885 852 498 fax: +359 2 953 42 01		rumenin@techno-link.com Krum Rumelin	Trichkov - I.D.L. Private Co. specializes in heat engineering services, Heating substations - construction and contract maintenance.	Фирма ЕТ "Тричков - И.Д.Л." е специализирана в инженеринга на топло-технически услуги, изпълнение и поддръжка абонаментно абонатни станции.
"Toplik-Co" Ltd.	1517 Sofia, Bulgaria Vanya Str., block 89	Bulgaria	tel/fax: +359 2 8459075 tel/fax: +359 2 8459076	http://nikeasolutions.com/toplik/index.php	k.georgiev@toplik.com General manager: Krasimir Georgiev	"Toplik-Co" Ltd. is one of the leading Bulgarian companies in the sphere of heating, ventilation, air-conditioning and gasification. The company was founded in the year 2000, in consequence of the expansion of the former firm "Toplik-Krasimir Georgiev", established 4 years before that in 1996. The activity of the company includes design, construction, installation and service of heating, cooling and domestic hot water systems for all kinds of premises - residential and industrial buildings. "Toplik-Co" Ltd. has become one of the most competent companies on the Bulgaria market offering full engineering of all types of heating installations. By the beginning of the year 2007 "Toplik-Co" Ltd. has a majority share in more than 10 other companies, all of them operating in the field of design, construction, operation and service of natural gas-distributing appliances, heating and cooling systems, and air-conditioning and ventilation installations for domestic and industrial use. Certification: the company is ISO 9001:2000 certified since 2003. The quality control system is applied in the following fields: - Design, delivery and installation of heating, ventilation, air-conditioning and gas systems - Sale of specific equipment and accessories "Toplik-Co" Ltd. operates under the regulations for safe work with gas - gas-distributing networks	Топлик-Ко ООД е една от водещите български компании в областта на отоплението, климатизацията, вентилацията и газификацията. Дружеството е създадено през 2000г. е следствие на разширяване дейността на тогавашната фирма ЕТ "ТОПЛИК - КРАСИМИР ГЕОРГИЕВ", основана през 1996г. Дейността на фирмата обхваща проектиране, изграждане, инсталация и сервиз на системи за отопление, охлаждане и производство на БТЗ за всякакви тип помещения - жилищни сгради, битови и промишлени обекти и др. Топлик-Ко се превръща в една от най-авторитетните фирми на българския пазар предлагаща пълен инженеринг при изграждането на всякаква тип отоплителни инсталации. Към началото на 2007 г. "Топлик-Ко" ООД има мажоритарно участие в над 10 предприятия в цялата страна. Предметът на дейност на които е проектиране, изграждане, експлоатация и ремонт на газоразпределителни обекти и съоръжения, свързани с използването на природен газ за битови и промишлени нужди; изграждане на инсталации и последващ сервиз на системи за отопление, охлаждане и климатизация за всякакви тип помещения. Сертификация по стандартите на EN RHELAND Inter Cert KIL - ISO 9001:2000 TUV RHELAND Inter Cert KIL Система за управление на качеството на изпълнение Фирма ТОСТ - В е създадена през 1992 г. с основна дейност инженеринг в областта на отоплението, вентилацията, климатизацията, хладилната и пречиствателната техника.
TOST - V Ltd.	Sofia 52-54, Vorino Str.	Bulgaria	tel: +359 2958 46 96 fax: +359 2958 46 96		tost_v@abv.bg Blagoslav Stoyanov	Established in 1992, TOST-V specialises in heating, ventilation, air-conditioning, refrigeration and purification equipment.	Фирма ТОСТ - В е създадена през 1992 г. с основна дейност инженеринг в областта на отоплението, вентилацията, климатизацията, хладилната и пречиствателната техника.
World New Technologies Ltd.	Sofia 46, Lyublyanova Str., floor 4, office 407	Bulgaria	tel: +359 2 9972112 +359 2 8180460 +359 898744360 +359 898536433	www.snt-bg.com	snt_bg@abv.bg	World New Technologies Ltd. specializes in the design, construction, installation and maintenance of gas installations.	World New Technologies Ltd. е специализирана в проектиране, изграждане, инсталиране и поддръжка на газови инсталации.

VAC Bulgaria Ltd. София 1463 / Ventilation, Air Conditioning Bulgaria/ ул. Царя асен 95-99, et. 3. an. 10

Bulgaria

tel./fax: +359 2 953 04 49, 953www.vacbulgaria.com office@vacbulgaria.com
04 52 GSM: 088 9 271 271 www.erato.bg/vac/index_en.html bestmark@internet-bg.net

Design, delivery and installation of air-conditioners, humidifiers, ventilation and heating installations. Design of gas installations. Deal with air conditioning systems, ventilation, infra red gas heaters and water heating systems.

"Вис Ей Си България" ООД е специализирана в проучване, проектиране, доставка и монтаж на: Климатични инсталации, Вентилационни инсталации, Газови инсталации, Конвектори и радиатори отоплителни инсталации и съоръжения

Ventoplam - 2000 Ltd. София 1700 51, Prof. Kiril Popov Str.

Bulgaria

tel.: +359 2 962 56 49 fax: +359 2 9625649 http://ventoplam-2000-eood.911.bg ventoplam2000@europe.com
+359 2 9621514 Manager: Plamen Ivanov Contact: Nevena Ivanova

Engineering, supply, installation and service of heating, ventilating, air-conditioning and plumbing systems.

Проектиране, доставка и монтаж, гаранционен и извънгаранционен сервиз на отоплителни, вентилационни, климатични и Вис инсталации.

DIATHERMIKI, is today the biggest network in Greece, specialized in Heating - Cooling - Air Conditioning - Solar energy - Hydraulics and water treatment system 13 βασικά λόγοι για να εντοχθεί ...

Μέσα σε ένα περβόλιον θερμικών αυτώνόμου αναγνωρισμο, το δικτύο εξειδικευμένων καταστημάτων DIATHERMIKI με 58 σημεία πώλησης στήριμα πανελλαδικά, έρχεται να προσδώσει προσιμότητα εις όλα τα σβόλωνα τοπικά καταστήματα κάθε περιχρή, προσφέροντας:

1. Παυλάλλια αναγνωρισμότητα κάτω από ενιαία εταιρική ταυτότητα.
2. Ισορροπημένη διαπρομηθευτική κωνάντα.
3. Μαζικότητα αγορών με συμμετοχή σε αυτές με μόνο τον απομικό όγκο που χρειαζότα κάθε καταστήμα (εμψύ άσκατα στοκαρίομα).
4. Δευτερεύη γήμα προϊόντων των πλέον επίσημων προμηθευτών.
5. Τυπός εσωτερικής και επί κώβους συμμετοχής στις εσωτερικές του δικτύου.
6. Εκπόνηση και παροχή έτοιμων μελετών από εξειδικευμένους μηχανολόγους μηχανικούς για προσφοράς κεντρικής θέρμανσης-ψύξης-κλιματισμο, κατά περίπτωση, προς κάθε καταστήμα μέλος του δικτύου.
7. Προσφορά της συμμετοχής στην ανάπτυξη νέων προϊόντων (Ο.Ε.Μ των πλέον επίσημων προμηθευτών) αυθεντών με το αντικείμε των καταστημάτων στην προσιμότητα της διασποράς τους από ανατολικών.
8. Οργάνωση & κεντρικότητας marketing για την παρακολούθηση όλων των αυχάνων τάσεων της αγοράς.

There are also many nominative collaborations, with the best suppliers of the Greek Market such as BUDERUS, WILO, GRUNDFOS, SIEMENS B.D., HALCOR, FUJITSU and so on, with mutual fidelity, and reliability. DIATHERMIKI was established in the year 1969 and today is consisted of 58 valuable sales points all around Greece, with an annual turnover which for the year 2007 achieved the point of 11.500.000 EURO. The final aim is the dynamic development of DIATHERMIKI network, panhellenically, for the thicker coverage at large, as well as the constant enlargement of the product range with new collaborations and the exclusive delegates

MALTEZOS SA was founded in 1977 with main activity the production and trading of Solar Water Heaters. Today's activity covers the sectors of Solar Energy Systems, Heating and Air conditioning. MALTEZOS SA holds the first place in the production and trading of Solar Water Heaters in Greece. The company became a leader in the Solar Energy sector based on the high quality of its products and responsibility in the guarantee, technical support and service. The quality and the responsibility of MALTEZOS are recognized by the professionals of the sector as well as by the thousands of its customers, in Greece and abroad. The technical superiority of MALTEZOS SA is based on the modern technology of production that it allocates instruments of robotics technology (CNC), high quality experienced personnel, strict and exemplary quality control and excellent quality of materials. The company employs a widest network of authorized collaborators in Greece via which sells and supports the domestic products, while at the same time develop its own responsible export activity. MALTEZOS SA is certified in accordance with EN ISO 9001:2000 by TUV CERT and all MALTEZOS products are approved and hold the CE mark.

Η εταιρία διαθέτει ένα ευρύτατο δικτύο εξουσιοδοτημένων συνεργειών στην Ελλάδα μέσω του οποίου πωλεί και υποστηρίζει εύχρηστα και πρόσιμα της, νέα παλαιότερα ανατολικών εβόλων διασποράς. Η εταιρία «ΒΟΥΔΟΥΡΗΣ Π.» άρχισε το 1984 από τον Βουδούρη Παναγιώτη, ηλεκτρολόγο-μηχανικό. Το 1991, σε με προσθήκη προμήθευσης των ανατολικών πηγών ενέργειας, με κύριο στόχο την προσιμότητα ενός πρωτοπορητικού, για την Ελλάδα, πρώτου παραγωγής θέρμανσης - ψύξης, με την μέθοδο της γυαλινοβό, άρχισε η εταιρία «ΒΟΥΔΟΥΡΗΣ Ε.» από τους Βουδούρη Παναγιώτη και Βουδούρη Ευαγγέλιο.

Diathermi VAKHOI 20, P.O. BOX 54629, THESSALONIKI

TH

Greece

TEL. 2310 539575, 2310536696, FAX. 2310 554549 http://www.diathermi.gr diathermi@tee.gr

MALTEZOS SA was founded in 1977 with main activity the production and trading of Solar Water Heaters. Today's activity covers the sectors of Solar Energy Systems, Heating and Air conditioning. MALTEZOS SA holds the first place in the production and trading of Solar Water Heaters in Greece. The company became a leader in the Solar Energy sector based on the high quality of its products and responsibility in the guarantee, technical support and service. The quality and the responsibility of MALTEZOS are recognized by the professionals of the sector as well as by the thousands of its customers, in Greece and abroad. The technical superiority of MALTEZOS SA is based on the modern technology of production that it allocates instruments of robotics technology (CNC), high quality experienced personnel, strict and exemplary quality control and excellent quality of materials. The company employs a widest network of authorized collaborators in Greece via which sells and supports the domestic products, while at the same time develop its own responsible export activity. MALTEZOS SA is certified in accordance with EN ISO 9001:2000 by TUV CERT and all MALTEZOS products are approved and hold the CE mark.

Η έδρα των εταιριών βρίσκεται στο τα Ν.μ. Επανομής – Ν. Ηράκλειος (Παροχή Θεσσαλονίκης) σε ιδιόκτητες αυχάνες εγκαταστάσεις. Η εταιρία ασχολείται με: Τοποθέτηση εγκαταστάσεων θέρμανσης και ψύξης με τη μέθοδο της Γυαλινοβό, της παραγωγής δηλαδή θέρμανσης, ψύξης και ζεστού νερού με μεθοδία θέρμανσης από και προς το έδαφος με τη χρήση μιας γυαλινοβόλης οπτικής, εγκατακλώματα την ενέργεια από τα εσωτερικά της. Κατασκευή και συντήρηση - καθαρισμό Γυαλινοβόλων.

Boudouris 1ST KM OF EPANOMIS HERAKLIAS HIGHWAY

TH

Greece

TEL: (+30)23920 41971 Fax: (+30)23920 41888 http://www.boudouri.gr info@boudouri.gr

HELIONAL is a pioneer company in the design and manufacturing of thermal solar systems. It launched its activities in 1971 looking for more effective ways extracting the sun's energy and transforming it to calor for the household and industrial needs in hot water. Its main production line involves solar thermal collect which convert solar radiation to thermal energy. In the course of time, through continuous research, we developed new materials and technologies, succeeding in introducing and establishing to a great degree wide use of solar collectors in Greece and abroad.

Η άσπισηση της μακροχρόνιας πείρας, η επαγγελματική άσπισηση και πλήρης ολοκληρωμένη γνώση της εγκατάστασης γυαλινοβόλων συστημάτων, η σφική επίλυση και εφαρμογή καινοτομημένων προσημάτων από την άσπισηση της εταιρίας, τα εξειδικευμένα προσωπικά, καθώς και η συνεργασία με δύο από τις μεγαλύτερες εταιρίες του χώρου στο εσωτερικό, καθιστούν την εταιρία σήμειρο η ΗΛΙΟΝΑ για Ε. Νοσημότητα είναι μια παραγωγική εταιρία πρωτοπόρος στο σχεδιασμό και την κατασκευή ηλιακών θερμικών συστημάτων. Άσπισηση τη άσπισηση της το 1971 με σκοπό τον σχεδιασμό και την άσπισηση νέων πρώτων έρευνας ενέργειας, φιλικότερες προς το περβόλιον και με κωμική εφαρμογή την παραγωγή ζεστού νερού χρήσης μέσω της ηλιακής ενέργειας.

Helional OREKASTRO INDUSTRIAL PARK P.O. BOX 89 5703 THESSALONIKI GREECE

TH

Greece

Tel.: 0030 2310 733691 Fax: 0030 2310783498 www.helional.com info@helional.com

HELIONAL production has been accredited to the international quality standards of ISO 9001:2000, by the German TUV RHEINLAND Group. All of our products are manufactured according to the standards of EU directives (73/23 EU, (93/68 EU), are CE-certified and carry a 5-year written guarantee. Their performance of HELIONAL range of products today includes:

Με την πάροδο του χρόνου, η ΗΛΙΟΝΑ, έρευνας θερμικών ανάπτυξ εις νέα υλικά και τεχνολογίες, επιτυγχάνοντας να γνωστοποιήσει και να εγκαθιδρύσει σε μεγάλο βαθμό τη διάδοση & χρήση των ηλιακών συλλεκτών στην ευρωπαϊκή και παγκόσμια αγορά. Η επιτυχημένη πορεία των σχεδόν σαράντα χρόνων της επιχείρησης, την έφρασε με εξελιγμένα τεχνολογία στον τομέα της άσπισησης της ηλιακής ενέργειας.

AM Miaouli 42 P.O.BOX 546 42, Thessaloniki

TH

Greece

TEL (+30)2310 887016 FAX (+30) 2310 861553 http://www.aoethermia.gr info@amkat.gr

HELIONAL range of products today includes:

Το πρόσιμα της εταιρίας κατασκευάζονται σύμφωνα με τις πιο πρόσφατες διεθνείς προδιαγραφές & η άσπισηση τους ελέγχεται σε ΕΛ Η ΑΜ ΚΑΤΑΚΕΥΑΣΤΙΚΗ άρχισε το 2003 από τον Άγγελο Δ. Μπαροκλή, Πολιτικό Μηχανικό ΤΕ και τον Άρη Δ. Μπαροκλή, Ηλεκτρολόγο Μηχανικό Α.Π.Θ. μετά από επιτυχημένη πορεία ως εργοστάσιους σε μεγάλης Τεχνικής Εταιρίας και ως κλιμάκιο επιθυμολογίας.

Bonair Mikropoulou street 37 Herakli Athnes 14121

ATH

Greece

TEL: 210 - 2723 662 FAX: 210 - 2758 757 www.bonair.gr info@bonair.gr

ITA was founded in 1966 with a unique scope of services encompassing the whole field of technical engineering in its various areas of operations. This experience involves various aspects of Engineering, Contracting, Financing and Project Management. In this respect, ITA is working closely with a number of expert associates to cover these fields as well as other specialised requirements as they become necessary. In June 1996 ITA absorbed EUROEN S.A., an engineering company specialising in renewable energy projects. Since then ITA maintains a clear orientation in the energy field as developers, designers, contractors and investors in Greece and abroad.

Ασχολούμαστε με όλα τα φάσμα των οικοδομικών και ηλεκτρομηχανολογικών έργων και αναλαμβάνουμε να μελετήσουμε, να σχεδιάσουμε, να κατασκευάσουμε και να άσπισησουμε ολοκληρωμένο το δικό σας έργο με το «κλειδί στο χέρι».

ITA S.A 150 Papandreou Av., Glyfada, Postal Code 165 61

ATH

Greece

T: +30 210 96 52 031 F: +30 210 96 52 081 http://www.ita-sa.gr info@ita-sa.gr

The company participates as 50% shareholder, together with the German electricity production and distribution company TECHEM, in the Greek company THERMIE SERRON S.A. ITA is involved in the development of CHP (combined heat and power) plants and district heating systems in Greece using natural gas as their principal fuel. ITA has collaborated with the Danish State company for oil and gas DONG A/S. Through this co-operation, ITA has providing consulting services on all aspects of installation and exploitation of Natural Gas to the Greek State gas company DEPA and the State Engineering company ASPROFOS, during the last decade.

Το γραφείο Ενεργειακών και Ηλεκτρομηχανολογικών (ΗΜ) Μελετών «Bonair» άρχισε το 1995 από Ενεργειακούς Μηχανολόγους Μηχανικούς, τους άσπισητες της μεγαλύτερης κατασκευαστικής εταιρίας κλιματισμο στον ελληνικό χώρο, της Interlima AE. Στη συνέχεια σπείλωθηκε από έμπειρους συνεργάτες με εξειδίκευση στις ενεργειακές μελέτες κτηρίων, με έμφαση σε κτήρια γραφείων και επιχειρήσεις ξηνοδοχείων. Τα σφική σημεία highlights του γραφείου Ενεργειακών Μελετών Bonair είναι: η εξειδικευμένη γνώση και εμπειρία σε μελέτες και έργα με νέες τεχνολογίες ΑΠΕ και ΟΧΕ στα κτήρια

η εκπόνηση αναμορφωμένων ΗΜ και Ενεργειακών Μελετών σύμφωνα με τους επεξεργασμένους νέους κανονισμούς θέρμανσης και Ορθολογικής Χρήσης Ενέργειας στα κτήρια (κατά τον κανονισμό «ΚΟΧΕ»). η εταιρία Η.Α.Σ. άσπισηση το 1996 με σκοπό την άσπισηση της ομοιογενούς γνώσης, και εμπειρίας των κτηρίων και των ανεπτυγμένων συστημάτων, στο πεδίο της εφαρμογής της μηχανικής και της χρησιμοποίησης και διαχείρισης έργων. Το 1996 η ΙΤΑ απορρόφησε τη μελέτητική εταιρία EUROEN A.E., εξειδικευμένη σε μελέτες ενεργειακών έργων, κυρίως σχετιζόμενες με ανανεώσιμες πηγές ενέργειας. Σήμειρο η ΙΤΑ έχει καθαρά ενεργειακό προσανατολισμό. Απομνημύει με μελέτη κατασκευαστικής και επιθετικής ενεργειακών έργων στην Ελλάδα και το εξωτερικό. Η εταιρία δραστηριοποιείται μεταξύ άλλων και στα αντίστοιχα Στάθια Συμπαροαγωγής και δικτύων Τηλεθέρμανσης. Σήμειρο έχει μέτοχος με 50% στην Ελληνική εταιρία ΒΕΡΜΗ ΣΕΡΡΩΝ ΑΕ στο έργο παροχής τηλεθέρμανσης στην πόλη των Σερρών, μαζί με τη Γερμανική εταιρία παραγωγής και διανομής ηλεκτρισμο TECHEM. Επίσης η ΙΤΑ έχει συνεργαστεί με την κωμική εταιρία πετρελαίου και φυσικού αερίου της Δανάης, τη DONG A/S με την οποία παρέχει την τελευταία δεκαετία υπηρεσίες Συμβούλου στη ΔΕΠΑ και την ASPROFOS σε όλα τα θέματα εγκατάστασης και εκμετάλλευσης φυσικού αεριο στην Ελλάδα. Όσον αφορά στην οικιακή ενέργεια, η ΙΤΑ βρίσκεται σε στενή συνεργασία με την κορυφαία διεθνής εταιρία αναμορφωμένων VESTAS

DELTA TECHNIKI S.A.	51, Posidonos Avenue P.C. 18344, Mossato, Athens	ATH	Greece	tel: +30 2109400720, fax: +30 2109414357 http://www.deltatechniki.gr	info@deltatechniki.gr
Deltathem	Industrial Area of Kiklis (VI PE, Kiklis) Post Code 61.100 Kiklis	TH	Greece	Tel: +30 2341 072003 Fax: +30 2341 075683 http://www.deltathem.gr	info@deltathem.gr
Energy-sp	Poulou Meia 86, Petroupoli P.O 80X13231	ATH	Greece	TEL (+30)2105022688 FAX (+30)2106022688 www.energy-sp.com	info@energy-sp.com
KLT Energy	KLT ENERGY A.E. 7th km of Kaloxori Katerini Highway 546 28 Thessaloniki	TH	Greece	TEL (+30) 2310-778380 FAX: (+30) 2310-574670 http://www.klt.gr	info@klt.gr
Enalaktiki Energiaki	Aristotelous 10 str. 18535 - Piraeus, Greece	ATH	Greece	Tel: +30 22340 29150-151 Fax: 2234 0 29152 http://www.zen.gr	info@zen.gr
Kolomvakis	Highway 62 Maritoni 379, Xairoptamos 713 04 Heraklio	CR	Greece	TEL: 2810-362664-2810-313167, 2810-312070 Fax: 2810-312045 http://www.kolomvakis.gr	info@kolomvakis.gr
Telettermansi	8 PROTOPAPA str. ILIOUPOLI 16345 ATHENS GREECE CHANNON & VYZANTIOU AG. DIMITRIOS	ATH	Greece	Tel: +30 210 9920523 & +30 210-9961981 Fax: +30 210-9962267 http://www.telettermansi.gr	info@telettermansi.gr
Zounos	ZAGORA P.O BOX 37001	PI	Greece	TEL (+30) 24260 23737 http://www.zounos.gr/	info@zounos.gr
Mgavrieliatos	Moniferatiou 35, 114-74 Athens Gizi Industrial Area of Thessaloniki - Sindos	ATH	Greece	TEL: 210.64.38.677 FAX: 210.64.40.891 Tel.: +30 2310 795226 8 Fax: +30	http://www.mgavrieliatos.gr info@mgavrieliatos.gr
Elitherm	P.O. Box 167, DAB Str., B.Sq. 49570 22 Thessaloniki - Greece	TH	Greece	2310 795093. http://new.elitherm.com	elitherm@elitherm.gr

DELTA TECHNIKI counts almost 30 years of successful presence in the greek market, acquiring technical expertise and reliability that makes a difference. DELTA TECHNIKI our goal has always been to cooperate closely with each customer, realise all their special needs and requirements.

Already since the 80s, our company has promoted effectively the use of heat pumps, exploiting the free energy content of the atmospheric air. It has proven to be prophetic move, as this particular technology as well as other upcoming renewable energy sources have now become of utmost importance for humanity.

Since 1992, DELTA TECHNIKI is also active in ground source heat pump applications. Maintaining close cooperation with a globally leading manufacturing house (εξοπλισμένα δίκτυα γραφεία στην Αθήνα και διατερεί αυτή η στιγμή μόνο προσιτά πάρκους αποσπάρσης που ζετάνται το under our feet.

During the past decade, DELTA TECHNIKI has gradually worked more and more on renewable energy projects, and as a result possesses great knowledge regarding all aspects of small hydro and wind park applications. Our team can thus provide expert advisor services for any project, including due diligence reports.

Continuously following the technological developments around the use of free energy in the environment, DELTA TECHNIKI could not disregard an endless pose

σχέων 30 χρόνια επιτυχημένης παρουσίας συμπίπτει η ΔΕΛΤΑ ΤΕΧΝΙΚΗ, συγκεινώνοντας τεχνική εμπειρία και αξιοπιστία που την κάνουν να ξεχωρίζει.

Από το 1989 ως συνέχεια της ΔΕΛΤΑ ΤΕΧΝΙΚΗ ΕΠΕ και είναι σήμερα μία εταιρία με εξειδίκευση στην ελληνική και ευρωπαϊκή αγορά. Διετέλεσε και παράγει όλη την απαιτούμενη υλοποίηση υποδομής και το έργο του Δομητή για την επίσημη ανάπτυξη έργων Ανανεώσιμων Πηγών Ενέργειας (ΑΠΕ), Εξοικονόμησης Ενέργειας (ΕΕΕ) και Σύμφωνοι Κλιματισμού. Στιγμές και οι παλιές.

Από το 1992, η ΔΕΛΤΑ ΤΕΧΝΙΚΗ είναι επίσης ενεργή στον τομέα των γεωθερμικών αντλιών θερμότητας που ζετάνται το υπόγειο με τη χρήση της ενέργειας που παράγει ο αέρας γύρω τους.

Η ΔΕΛΤΑ ΤΕΧΝΙΚΗ είναι μία από τις πρώτες εταιρίες που προώθησε δυναμικά, ήδη από το 1980 την τεχνολογία κλιματισμού με φυσικές θερμότητες, εξοικονομώντας τη δύναμη ενέργειας που υπάρχει στο περιβάλλον. Σήμερα, οι αντλίες θερμότητας και η αξιοπιστία ήταν μορφή ενέργειας από τη φύση βρίσκονται στο επίκεντρο του ενδιαφέροντος.

Since 1998 our company offers his products and services in the area of heating, cooling and steam producing high quality and very competitive products. In a modern fully automatic unit at the industrial zone of Kiklis we have managed to minimize production cost and we offer the lowest prices with high quality.

In our effort for a dynamical development and following up the progress we have develop a wide product line which covers the needs of the companies regarding industrial installations of heating, cooling and steam.

KLT ENERGY is a company that provides complete solutions Heating and Air conditioning from 1989. Recently, when natural gas became available in the large cities of Greece, the company extended its activities in the applications of the new fuel for heating, hot water and air conditioning. The company is also very active to the Fotovoltaic and Geothermie energy applications.

Από το 1988 η εταιρία μας προσφέρει τις υπηρεσίες της στο χώρο της θέρμανσης, της ψύξης και του αερίου με την παραγωγή των αντλιών και αντανακλαστικών προϊόντων.

Εκεί που απαιτούμενη αυτοματοποιημένη μονάδα στην βιομηχανική Παραγωγή του Κικλίας καταφέραμε να ελαστοποιήσουμε το κόστος παραγωγής και προσφέραμε τις χαμηλότερες τιμές με υψηλή ποιότητα.

Στην προσπάθειά μας για δυναμική εξέλιξη και παρακολούθηση των εξελίξεων έχουμε αντιστέξει ένα ευρύ πρόγραμμα παραγωγής το οποίο καλύπτει τις ανάγκες των επιχειρήσεων όσον αφορά βιομηχανικές εγκαταστάσεις, θέρμανσης ψύξης και αερίου.

Η KLT ENERGY είναι μία εταιρία που παράγει ολοκληρωμένες λύσεις μορφή ενέργειας από το 1989 ΦΥΣΙΚΟ ΑΕΡΙΟ - ΓΕΡΜΑΝΙΑ ΚΛΙΜΑΤΙΣΜΟ - ΦΩΤΟΒΟΛΤΑΙΚΑ - ΓΕΩΘΕΡΜΙΑ.

Πρόσφατα, που το φυσικό αέριο έγινε διαθέσιμο στις μεγάλες πόλεις της Ελλάδας, η εταιρία επέκτεινε τις δραστηριότητες της και στις εφαρμογές του νέου καυσίμου για θέρμανση, ζεστό νερό και κλιματισμό.

Επίσης δραστηριοποιείται ενεργά σε Εφαρμογές Εγκαταστάσεων Φωτοβολταϊκών και Γεωθερμίας.

Enalaktiki Energiaki is a private Greek company active in the wind energy sector for more than a decade. Our main objective is to provide reliable consulting and measurement services in the wind energy business. Most of our customers are companies interested in investing in the wind energy production. The measurements are carried out according to the specifications of the MEASNET Network. The stations are equipped with calibrated sensors from certified organisations and a suitable data transmission system operating via mobile telephony network.

The company - founded in 2001 - fulfills the requirements of demanding work.
Tracks, 4x4 vehicles and snowmobiles are all in our disposal in order to perform fieldwork in all weather conditions.
Equipment is verified using in-house developed procedures and apparatus.
Software applications are designed for information management and wind data quality control.
Currently operating three offices, one in Piraeus, one in Thessaloniki and one in Amfiki (Central Greece), with a force of 17 professionals holding vast experience in the field.

Η Εναλλακτική Ενέργεια δραστηριοποιείται κυρίως στο χώρο των μετρήσεων αεολικού δυναμικού, παράχοντας αξιόπιστες μετρήσεις σε πιθανές θέσεις εγκατάστασης αεολικών πάρκων. Στόχος είναι η παροχή ολοκληρωμένων και αξιόπιστων υπηρεσιών συμβουλευτικού χαρακτήρα, οι εταιρίες που ενδιαφέρονται να δημιουργήσουν αεολικά πάρκα στην Ελλάδα, μετασχηματίζοντας τον επιβλητικό κίνδυνο.

Η εταιρία ιδρύθηκε το 2001. Τα όχημα της μίλη δραστηριοποιούνται στον χώρο των ανανεώσιμων πηγών ενέργειας από το 1990. Η Εναλλακτική Ενέργεια (Zen) στεγάζεται σε δυο γραφεία, ένα στην Πύραο και ένα στην Αμφίκλεια. Η εταιρία αποτελείται 10 εργαζομένων με μεγάλη εμπειρία στον χώρο των ανανεώσιμων πηγών ενέργειας και είναι πιστοποιημένη από το German Accreditation Organization, DAF σύμφωνα με το πρότυπο ποιότητας το ISO/IEC 17025:2005.

Η εταιρία ΚΟΛΟΜΒΑΚΗΣ Α.Ε. ιδρύθηκε το 1985 από τον Κολομβάκη Στυλιανό ως εταιρία επεξεργασία με αποκεντωμένα μηχανολογικά μέρη και εμπόριο ειδών μονασυλλογίου.

Τελευταία χρόνια με το χρόνο η εταιρία αναπτύσσει συνεχώς και εξελίσσεται στο αντικείμενο της κεντρικής θέρμανσης αρχίζοντας δραστηριότητες σε ολόκληρη την Κρήτη. Παράλληλα αναπτύσσει το αντικείμενο το υδραυλικών ειδών.

Στα τέλη του 1980 και αρχές του 1990 η εταιρία αρχίζει τις πρώτες σημαντικές θερμοκρασιακών συστημάτων από ευρωπαϊκούς αιμούς και ξεκινά την παράδοση των προϊόντων στον χώρο των πελατών της.

Τότε είναι που η εταιρία παύσει πλέον την σημερινή μορφή της ανέκδοτης εταιρίας, ιδρύεται η ΚΟΛΟΜΒΑΚΗΣ Α.Ε. η οποία μεταγενέστερα ανέλαβε αποκλειστικά στην εγκατάσταση υδραυλικών, έχοντας την έδρα της στο Ηράκλειο, σε ιδιόκτητες εγκαταστάσεις 1500 m2 στεγασμένων χώρων.

Η εταιρία αναπτύσσει συνεχώς μηχανολογικά και στον τομέα του κλιματισμού και συνάπτοντας αποκλειστικές συνεργασίες με εξειδικευμένους αιμούς του εξωτερικού όπως την Carrier, η οποία είναι ο εφομητής του κλιματισμού και η μεγαλύτερη εταιρία κλιματισμού στον κόσμο καλύπτοντας όλες τις λύσεις κλιματισμού.

TELEETHERMANSI LTD deals with activities in the field of autonomous central heating and central air-conditioning

It was founded and started its activities in 1992, right after the merge of the company KATSIAPIS-PAPAGEORGIOU SRL, which manufactured autonomy panels

Today TELEETHERMANSI LTD, except the above, proliferates with a network of representatives all over Greece, promoting the products it represents and deals in installation and studies in the above fields.

All the materials we represent are CE, ISO 9001-9002 and TUV Certified and are subject to all the European standards.

Η εταιρία THAEGERMANZH Ε.Π.Ε δραστηριοποιείται στον κλάδο της κεντρικής και αυτόνομης θέρμανσης και κεντρικού κλιματισμού.

Ιδρύθηκε και άρχισε την δραστηριότητα της το έτος 1992 μετά από συγχώνευση της εταιρίας ΚΑΤΣΙΑΠΗΣ - ΠΑΠΑΓΕΩΡΓΙΟΥ Ο.Ε η οποία κατασκεύαζε πίνακες αυτονομίας στην αγορά της κεντρικής θέρμανσης και εμπορευόταν ηλεκτροβάνες και θερμοστάτες χώρου.

Σήμερα η THAEGERMANZH ΕΠΕ εκτός των παραπάνω έχει εξειδικευθεί με δικτύου αντιπροσώπων σε όλη την Ελλάδα προωθώντας τα προϊόντα που αντιπροσωπεύει και δραστηριοποιείται σε εγκαταστάσεις και μελέτες στους παραπάνω τομείς.

Όλα τα υλικά που αντιπροσωπεύουμε έχουν πιστοποίηση CE και ISO 9001-ISO 9002, TUV και υπόκεινται σε όλα τα ευρωπαϊκά πρότυπα.

Η εταιρία εδρεύει στην Ηλιούπολη Αττικής σε γραφεία και αποθήκες 250 τετρ. μέτρα και με κεντρική αποθήκη στον Αγ. Δημήτριο Αττικής 700 τετρ. μέτρα.

Η εταιρία μας δραστηριοποιείται στον τομέα υδραυλικών εγκαταστάσεων.

Με έδρα την Ζαγόρα Πηλίου έχουμε την δυνατότητα να καλύπτουμε τις ανάγκες τόσο της τοπικής αγοράς όσο και σε όλο το Νομό Μαγνησίας.

Η εταιρία διαθέτει συνεχώς τον απαιτούμενο από έμπειρους υδραυλικούς. Στόχος μας είναι όλες οι εργασίες να εκτελούνται με σωστή μέθοδο, άριστα υλικά, υπεύθυνη τοποθέτηση μέσα στα χρονικά πλαίσια που έχουμε υποσχεθεί στον πελάτη μας.

Η Μ.ΓΑΒΡΙΕΛΑΤΟΣ ΜΟΝΟΠΡΟΣΩΠΗ Ε.Π.Ε δραστηριοποιείται από το 1980 στον χώρο της εισαγωγής και εμπορίας ειδών θέρμανσης, κλιματισμού, φυσικού αερίου, ηλεκτρικών συστημάτων και αυτοματισμών.

Στόχος της εταιρίας μας, από την ίδρυσή της έως σήμερα, είναι η προώθηση της Ελληνικής αγοράς με προϊόντα υψηλής ποιότητας και πρωτοποριακής τεχνολογίας. Για τον σκοπό αυτό συνεργάζεται και αντιπροσωπεύει μερικούς από τους μεγαλύτερους Ευρωπαϊκούς αιμούς.

Today ELITHERM S.A. distributes exclusively some of the biggest houses in Europe in the field of synthetic profile systems. Simultaneously it is one of the leading commercial companies in Greece in the field of heating and air conditioning materials, collaborating with world's market leading constructors. It allocates building installations of covered surface of 27.000 square meters and it occupies in total with her affiliated enterprises, 150 people. Its products are forwarded in more than 1.000 selling points in Greece and abroad.

						<p>Η εταιρία ENERPELIA - ΨΑΝΤΙΛΙΔΕ ιδρύθηκε το 1983 με την επωνυμία ENERPELIA DE - ΨΑΝΤΙΛΙΔΕ ΙΩΑΝΝΗΣ ΝΙΧΙ ΟΕ και δραστηριοποιείται αποκλειστικά στο χώρο της ψύξης - θέρμανσης και ειδικότερα στον τομέα της εμπορίας και εγκατάστασης μηχανημάτων κλιματισμού - θέρμανσης - ηλεκτρικής ενέργειας - εξοπλισμού και υδραυλίας.</p> <p>Εξείλεται στη Θεσσαλονίκη (Λ. Κ. Καραμανλή 134) και τη Βίρρα (Ανολιεύς 1).</p> <p>Η πολυετής εμπειρία της και η μακροχρόνια συνεργασία της με εταιρείες όπως οι BUDERUS, MITSUBISHI, SIEMENS κ.α., την έκαναν να καθιερωθεί γρήγορα στον χώρο ως μια από τις κορυφαίες εταιρείες στο είδος της στην Θ. Ελλάδα, γιατί δύσκολα έχει δυνατότητα να εξάγει και σε χώρες όπως η Γουατεμάλα, τα Σκότσια, γενικότερα στα Βαλκάνια και σε χώρες της Ευρωπαϊκής Ένωσης.</p> <p>Η οργάνωση της επιχείρησης είναι αυτή που εφασφαλίζει μια υψηλή ποιότητα στις υπηρεσίες της. Οι επενδύσεις σε τεχνολογία αλλά και σε ανθρώπινο δυναμικό υψηλής επαγγελματικής στάθμης είναι ο κύριος αναπτυξιακός άξονας της εταιρίας.</p> <p>Η συνεχής επιδίωξη της επιχείρησης βασίζεται στην κενότητα της διεύθυνσης να παρακολουθεί τις εξελίξεις στον χώρο της και να τις κάνει πραγματοποιήσιμες με τον καλύτερο δυνατό τρόπο.</p>
Ifantidis	K.Karamanti 134 Thessaloniki	TH	Greece	Tel: +30 2310 330596	http://www.energyos.gr/	ifantid@otenet.gr
Theodosoudis	Prasakaki 92 Thessaloniki	TH	Greece	Tel: 2310.844555 - 844624, Fax: 2310.822826	http://www.theodosoudis.gr/	info@theodosoudis.gr
Mountzis	86 Voulgari Street - Konstantinou Karamanti Ave, 542 40 Thessaloniki - Greece	TH	Greece	Tel: +30 2310 313 133 Fax: +30 2310 313 133	www.moumtzis.gr	info@moumtzis.gr
Aidengineering	Ethnias 17 Kifisia 14564	ATH	Greece	TEL +30 2108003784 FAX +30 2108003784	www.aidengineering.gr	nparras@aidengineering.gr
						<p>The company "K. Moumtzis & Sons" has been involved in the field of private and central heating systems since 1926. In our days, it has reached the third generation of its primary owners and keeps on providing credible services and high quality equipment. Through its cooperation with the contemporary leading firm in the field of heating and energy supply, it provides high quality services while it employs expert staff and is engaged in high quality researches regarding the application of its products.</p> <p>Η εταιρία Κ. Μουμήτζης & Υιοί δραστηριοποιείται στο χώρο της ατομικής και κεντρικής θέρμανσης από το 1926. Έχοντας φτάσει στα χίλια χρόνια της τριτης γενιάς να έχει ορόσημες υπηρεσίες και μηχανήματα υψηλής ποιότητας. Συνεργαζόμενη με τους πιο αξιόπιστους και σύγχρονους κατασκευαστές στον χώρο της θέρμανσης και της ενέργειας, σήμερα παρέχει υψηλής ποιότητας υπηρεσίες ενώ ταυτόχρονα διατηρεί εξειδικευμένο προσωπικό και διαθέτει υψηλής ποιότητας μελέτες για τη σωστή εφαρμογή των προϊόντων.</p>
						<p>Η EnergyHomes®, η πρώτη ελληνική εταιρία που δραστηριοποιήθηκε σε εφαρμογές γεωθερμικό κλιματισμού, συνεχίζει να δραστηριοποιείται επιτυχώς και ολόένα πιο έντονα στο χώρο των νέων ενεργειακών εφαρμογών με χρήση εναλλακτικών μορφών ενέργειας.</p> <p>Το όραμά μας</p> <p>“Να συμβάλλουμε με τη δραστηριότητά μας στη διαμόρφωση ενός καλύτερου κόσμου, όπου στα κτίρια θα αξιοποιούνται ορθολογικά και με σύνεση οι άπλετες μορφές ενέργειας που παρέχει απλόχερα η φύση”.</p> <p>Οι στόχοι μας</p> <ul style="list-style-type: none"> • να αξιοποιούμε με τον καλύτερο δυνατό τρόπο την ενέργεια στα κτίρια, σύμφωνα πάντα με τους όρους της αιεφάρου ανάπτυξης • να προσφέρουμε στους πελάτες μας άριστες συνθήκες διαβίωσης και μείωση του λειτουργικού κόστους των κτηρίων τους, με πρώτη μας προτεραιότητα την ποιότητα των συστημάτων που παραδίδουμε • να επεκτείνουμε την επιχειρηματική μας δραστηριότητα, αναπτύσσοντας καινούρια συστήματα και διαδίδοντας τρόπους αξιοποίησης των Α.Π.Ε. • να συνεχίσουμε στην προασία και πλέον διάδοση του περιβάλλοντος • να διατηρούμε ένα ευχάριστο εργασιακό περιβάλλον, βασισμένο σε ανθρώπινες σχέσεις
Energyhomes	Zan Moresas 21g, 152 32, Halandri	ATH	Greece	Tel: +30 210 6818214, Fax: +30 210 6896569	www.energyhomes.gr	info@energyhomes.gr
Global-Energy	Koileti 25B, 54627 Thessaloniki, Greece	TH	Greece	Tel: +30 2310 525645, +30 2310 510302 Fax: +30 2310 538852	www.global-energy.gr	kytiakides@global-energy.gr
						<p>In general, the scope of the company is to integrate renewable energies in the human environment, mainly solar energy, thermal and wind energy as well. With social responsibility and having a well established organization our company is the best partner for investors/institutions interested in investing in this sector.</p>
Sieline	Sigrou 2 Palatiologou street, Halandri, Athens 152 32	ATH	Greece	Tel: 210 6830351-2 Fax: 210 6839848	http://sieline.gr/pages/gr	info@sieline.gr
						<p>Sieline offers innovative technological products in the field of "Heating-Cooling-Solar energy" which aim is the liberalization from oil, saving energy and respect environment.</p> <p>Sieline was part of Siemens Hellas up to year 2000, has the exclusive selling of the Siemens Solar Water Heaters and represents the companies Siemens and Dimplex as far as the Heating and Cooling field is concerned, in Greece and in neighboring countries.</p> <p>Επίσης, προσφέρει αυτοματισμούς και όργανα μέτρηση για την απώτερη λειτουργία και απόδοση των προϊόντων και παρέχει Τεχνική Υποστήριξη στους επαγγελματίες και τελικούς χρήστες.</p> <p>Η ομάδα γεωθερμίας και η τεχνολογία των γεωθερμικών έχει τελειώσει απόπειρες άλλων του ιδιαιτήτως και χρήσιμες κτηρίων που επιβιώνουν να μειώνουν δραματικά το λειτουργικό τους κόστος κατά 70% στην θέρμανση και 50% στην ψύξη. Επίσης καλύπτουν ανάγκες για ζεστό νερό χρήσης ή ειδικές εφαρμογές όπως πισίνες, spa κλπ. Ταυτόχρονα η γεωθερμία ως Ανανεώσιμη πηγή ενέργειας συμβάλει στη διάδοση του περιβάλλοντος με τη μείωση των ρύπων που είναι υπεύθυνοι να το φανερώνουν το θερμότητας και την υπερθέρμανση του πλανήτη.</p>
Water Furnace	6 Kerameon, 10436, Athens, Greece	ATH	Greece	Tel: +30210 5221232 Fax: +30210 5227084	http://www.geocexchange.gr/	info@geocexchange.gr
						<p>However you call this technology when you invest in a WaterFurnace system, you can be assured that you're receiving the highest-quality, best-performing heating and cooling system available.</p> <p>Our best trained designers and installers are ready to install a WaterFurnace system for you in Greece. Contact us.</p> <p>Από το 2004 αντιπροσωπεύουμε αποκλειστικά στην Ελλάδα την πρωτοπόρο παγκοσμίως κατασκευάστρια γεωθερμικών αντλιών θερμότητας WaterFurnace και προμηθεύουμε ολοκληρωμένες υπηρεσίες μελέτης και εγκατάστασης συστημάτων αερίων γεωθερμικών - γεωυδροκλιματιστών.</p>
						<p>Εδώ και 45 χρόνια πρωτοπορούμε με καινοτόμες και ποιοτικές προτάσεις στον τομέα της θέρμανσης και του κεντρικού κλιματισμού. Το 1980 με το να εισαφέρουμε στον χώρο τις νέες τεχνολογίες αναλύσαμε δύο νέα κεφάλαια:</p> <ul style="list-style-type: none"> * Θέρμανση Δαπέδου * Συστήματα εξοικονομής ενέργειας (αντισταθμιστές καυού, ηλεκτρική υποθέρμανση θέρμανσης, λέβητες χαμηλών θερμοκρασιών) <p>Σήμερα η πολυχρόνια εμπειρία μας σε μεγάλα δημόσια και ιδιωτικά έργα αλλά και σε μονοαξονικές ιδιόμορφες κατασκευές, αποτελεί γέφυρα για το αποτέλεσμα της δουλειάς μας.</p> <p>Στην ΧΟΥΡΕΟΥΛΙΔΗΣ Ο.Ε. σας παρέχουμε:</p> <ul style="list-style-type: none"> * Τεχνονομία και ολική ποιότητα κατασκευής * Εξειδικευμένο μελέτη συνεργεία εγκατάστασης * Συνέπεια και άριστη οργάνωση που εξασφαλίζουν απόλυτη ποιότητα και σιγουριά * Τεχνολογική υπεροχή στις μεθόδους που εφαρμόζουμε * Παροχή ολοκληρωμένων υπηρεσιών και με το πιο πωλήση, καθώς και άριστη τεχνική υποστήριξη
Xoursoulidis	Plieron 136, Veria, 59100	VE	Greece	Tel:2310 28063 Fax:2310 73379	http://xoursoulidis.com/gr	helen@xoursoulidis.com
						<p>The consulting engineering firm "Renewable - Kleantzis D. Kravvaritis & Partners - Electrical / Mechanical & Energy Saving Consultants" was established in 2002, as a sequence progress of "Michael G. Vlachopoulos and Associates" firm, which established in 1981.</p> <p>"Renewable" has been a dynamic organization, evolving constantly to keep abreast with the developments of technology and science as well as to maintain a high level competence with regard to the changing and varying requirements of the international Engineering Market.</p> <p>In this context the firm has been providing its clients with its expertise services in all aspects of the Bioclimatic Architecture, Energy Saving, Renewable Energy Sources & Electromechanical Consulting Engineering field, from the initial conception through all the detailed design stages and from the complete supervision of the construction to the final commissioning of a project.</p> <p>Η εταιρία "ΚΛΕΑΝΘΗΣ Δ. ΚΡΑΒΒΑΡΙΤΗΣ & ΣΥΝΕΡΓΑΤΕΣ - Σύμβουλοι Μηχανικοί ΗΜ & Ενέργειας" Ξέρων", ιδρύθηκε το 2002 και αποτελεί συνέχεια του γραφείου Ηλεκτρομηχανολογικών και Ενέργειας μελετών "Μιχαήλ Βραχόπουλος & Συνεργάτες" το οποίο χρονολογεί την ύπαρξή του από το 1981.</p> <p>Η εταιρία δραστηριοποιείται στην Εκπόνηση Μελετών, την Επιμέλεια και Οργάνωση Κατασκευής Ενέργειας και ΗΜ Εγκαταστάσεων υψηλής τεχνολογίας Ενέργειας και ΗΜ Εγκαταστάσεων Εξοικονομής Ενέργειας - Βιοκλιματικής Αρχιτεκτονικής - Γεωθερμίας - Συμπαραγωγής Ηλεκτρισμού & Θερμότητας και Ανανεώσιμων Πηγών Ενέργειας.</p> <p>Η συνεχής ενημέρωσή και έρευνα, η επιστημονική αξία των συνεργειών μας και το πληθος των έργων που έχουν ολοκληρωθεί αποτελούν την γέφυρα για τον τεχνολογικό ορθο σχεδιασμό και την αποδοτική λειτουργία κάθε έργου και συστήματος το οποίο μελετάται από την εταιρία μας.</p>
Renewable	Address: 20 Boulogou st., Athens, GR114 73, Greece	ATH	Greece	Tel: +30 210 2234875 Fax: +30 210 2117757	http://www.renewable.gr/	main@renewable.gr

Theros	29, Prokriu Street Athens 11635 Greece	ATH	Greece	Tel./Fax +30-210-7561245	http://www.theros.gr	info@theros.gr	Theros is owned by two 50% partners, Panos Xanthakos and Andreas Koudouas, both Mechanical Engineers. The first idea was born in 2004 when due to personal interests we started investigating the possibility to invest on a wind turbine for power generation. This lead in 2005 to the creation of a purpose made company for a 2MW wind park in Southern Peloponnissos. In 2006 we investigated the use of solar thermal systems for the heating of buildings and industrial applications. On January 2007 we agreed to create Theros with the purpose of making engineering studies and be involved in the construction of projects for Energy Saving and Renewable Energy Power Generation. The official registration date of Theros S.A. is 07-02-2007 and its registered address is in Lefkada.	Η Θέρως Ο.Ε. ανήκει σε δύο 50% συνεταιρισμούς, τον Πάνο Ξανθάκο, και τον Ανδρέα Κουδούα. Και οι δύο είναι Μηχανολόγοι Μηχανικοί. Η πρώτη ιδέα γεννήθηκε το 2004 όταν λόγω προσωπικού ενδιαφέροντος, παράλληλα με τις κανονικές επαγγελματικές μας δραστηριότητες, ασχοληθήκαμε με την δημιουργία ενός αεολικού πάρκου. Αυτή οδήγησε στην δημιουργία μιας Ο.Ε. εταιρίας με στόχο την υποστήριξη και λειτουργία μιας ανεμογεννήτριας 2 MW στην Νότιο Πελοπόννησο. Το 2006 ασχοληθήκαμε εκτεταμένα με την έρευνα των τεχνολογιών και της αγοράς για την εξοικονόμησης ενέργειας σε κτιριακές και βιομηχανικές εφαρμογές, ιδιαίτερα έρευνα φόρμας στα θερμά ηλιακά συστήματα και της ανάλυσης θερμότητας. Από τον Ιανουάριο 2007 συμφωνήσαμε να δημιουργήσουμε την Θέρως Ο.Ε. με σκοπό την μελέτη και κατασκευή συστημάτων εξοικονόμησης και Παραγωγής Ενέργειας με τη χρήση των διαθέσιμων Ανανεώσιμων Πηγών. Η εταιρία έχει έδρα την Λευκάδα με επίσημη ημερομηνία έναρξης την 7 Φεβρουαρίου 2007.
Calpak	Calpak-Cicero Hellas S.A. 9 Sygrou Ave. 11743 Athens, Greece	ATH	Greece	Tel. +30 210 924 72 50 Fax: +30 210 923 16 16	http://www.calpak.gr/	export@calpak.gr	CALPAK was founded in 1976 as a member of British Petroleum (BP) group and with its well-trained engineers and technicians, became a pioneer in research, production and development of solar energy applications. The range of our products includes: all types of solar collectors (with evacuated tubes, selective copper absorbers or sandwich type), hot water storage tanks of 150 up to 1000 lt., complete central solar systems for domestic hot water and space heating as well as thermosiphonic systems. With many years experience in the Greek market, specifically in the sectors of industrial goods and automation, we have the knowledge, the expertise and the passion to support, promote and develop the sales of relevant products and services. We are enthusiastic to provide Marketing, Sales and After-Sales support to suppliers of top quality products, covering the needs of our customers and surpassing their expectations. Με ιδιαίτερο ζήλο παρακολουθούμε τις τεχνολογικές εξελίξεις και καινοτομίες και διεγείρουμε ερευνητικό ενδιαφέρον για τις φερεμένες προς τα περιβάλλον τεχνολογίες, τις ανακαλύπτουμε, τις αναδεικνύουμε, τις προωθούμε και τα συστήματα εξοικονόμησης ενέργειας, καθώς η επιχειρηματική φιλοσοφία μας συμπεριλαμβάνει στην προώθηση τεχνολογιών που βελτιώνουν την καθημερινή ζωή των ανθρώπων και βρισκονται σε αρμονία και αλληλεπίδραση με τη φύση. Η εταιρία ΤΕΤΕΚ UNIGAS Ο.Ε. εδρεύει από Μηχανολόγους Μηχανικούς και Πολιτικούς του Δ. Βερολίνου. Δραστηριοποιείται στο χώρο της μελέτης, κατασκευής, εισαγωγής και εμπορίας συστημάτων θέρμανσης με φυσικό αέριο και πόνο από μια δεκαετία. Είναι η πρώτη που από το 1996 εισήγαγε και διαθέτει στην Ελλάδα ολοκληρωμένα συστήματα θέρμανσης με λήψεις συμπυκνωμάτων για χρήση πετρελαίου και αερίου. Η εξοικονόμηση ενέργειας και η προστασία του περιβάλλοντος σε συνδυασμό με την εφαρμογή καινοτόμων τεχνολογιών είναι τα βασικά στοιχεία που διέπουν την στρατηγική της. Η ΤΕΤΕΚ UNIGAS Ο.Ε. μελετά – κατασκευάζει: βιοκλιματικά, ενεργειακά-ηλιακά κτίρια, συστήματα θέρμανσης, αερισμού και ψύξης διαμέριου. Οι λήψεις συμπυκνωμάτων σε συνδυασμό με συστήματα ηλιακής ενέργειας στην θέρμανση κατοικιών, ξενοδοχείων, πανοίων αλλά και βιομηχανικών χώρων επιτυγχάνουν μέγιστους βαθμούς απόδοσης και εξοικονόμησης ενέργειας. Με υψηλή κριτήρια επιλογής την άριστη ποιότητα και την γρήγορη των προϊόντων αντιπροσωπεύει στην Ελλάδα επιλεγμένες εταιρείες από την Ευρώπη.	CALPAK εδρεύει το 1976 ως μέλος του ομίλου British Petroleum (BP) και με τους άριστα εκπαιδευμένους μηχανολόγους και τεχνικούς της κατηγορίας πρωτοπόρος στην έρευνα, την ανάπτυξη και παραγωγή ηλιακής ενέργειας. Η έρευνα γίνεται των προϊόντων μας περιλαμβάνει όλους τους τύπους σωληνοκτινη ηλιακής ενέργειας (σωληνικές με σωληνές κενού άερος, σωληνικές χαλαρό ελαστικού τύπου ή σωληνικές τύπου sandwich), επιδομητικές θερμαινές (ξυλού νερού από 150 έως και 1000 lt., ολοκληρωμένα κεντρικά ηλιακά συστήματα για ζεστό νερό οικιακής χρήσης, θέρμανση χώρου καθώς και θέρμωση κλιματισμού. Βασίζονται στην ισοδύναμη επαγγελματική εμπειρία μας στην Ελληνική αγορά, και ειδικότερα στους τομείς του βιομηχανικού εξοπλισμού και Αυτοματισμού και των Συστημάτων Εξοικονόμησης Ενέργειας, έμπιστη αφιερωμένοι με πείρα στην υποστήριξη και προώθηση προϊόντων και εφαρμογών στους τομείς αυτούς. Με μεθοδικότητα και συστηματικό τρόπο αναλύουμε την αγορά και τις ανάγκες των πελατών, τις οποίες κατανοούμε με την παροχή προϊόντων και λύσεων υψηλής ποιότητας και τεχνολογικής υπεροχής. Με ιδιαίτερο ζήλο παρακολουθούμε τις τεχνολογικές εξελίξεις και καινοτομίες και διεγείρουμε ερευνητικό ενδιαφέρον για τις φερεμένες προς τα περιβάλλον τεχνολογίες, τις ανακαλύπτουμε, τις αναδεικνύουμε, τις προωθούμε και τα συστήματα εξοικονόμησης ενέργειας, καθώς η επιχειρηματική φιλοσοφία μας συμπεριλαμβάνει στην προώθηση τεχνολογιών που βελτιώνουν την καθημερινή ζωή των ανθρώπων και βρισκονται σε αρμονία και αλληλεπίδραση με τη φύση. Η εταιρία ΤΕΤΕΚ UNIGAS Ο.Ε. εδρεύει από Μηχανολόγους Μηχανικούς και Πολιτικούς του Δ. Βερολίνου. Δραστηριοποιείται στο χώρο της μελέτης, κατασκευής, εισαγωγής και εμπορίας συστημάτων θέρμανσης με φυσικό αέριο και πόνο από μια δεκαετία. Είναι η πρώτη που από το 1996 εισήγαγε και διαθέτει στην Ελλάδα ολοκληρωμένα συστήματα θέρμανσης με λήψεις συμπυκνωμάτων για χρήση πετρελαίου και αερίου. Η εξοικονόμηση ενέργειας και η προστασία του περιβάλλοντος σε συνδυασμό με την εφαρμογή καινοτόμων τεχνολογιών είναι τα βασικά στοιχεία που διέπουν την στρατηγική της. Η ΤΕΤΕΚ UNIGAS Ο.Ε. μελετά – κατασκευάζει: βιοκλιματικά, ενεργειακά-ηλιακά κτίρια, συστήματα θέρμανσης, αερισμού και ψύξης διαμέριου. Οι λήψεις συμπυκνωμάτων σε συνδυασμό με συστήματα ηλιακής ενέργειας στην θέρμανση κατοικιών, ξενοδοχείων, πανοίων αλλά και βιομηχανικών χώρων επιτυγχάνουν μέγιστους βαθμούς απόδοσης και εξοικονόμησης ενέργειας. Με υψηλή κριτήρια επιλογής την άριστη ποιότητα και την γρήγορη των προϊόντων αντιπροσωπεύει στην Ελλάδα επιλεγμένες εταιρείες από την Ευρώπη.
Omniref	Vouliagmetia Ave. 25, GR-166 75 GLYFADA, GREECE	ATH	Greece	Tel.: +30 210 9638 840 Fax: +30 210 9638 841	http://www.omniref.gr	info@omniref.gr	We have a passion for new technologies and a keen interest in innovation and the new technologies, putting environmental concern as a priority in our scope of business. We keep a close eye on technologies that respect the environment and make modern living to be in harmony with nature. Με ιδιαίτερο ζήλο παρακολουθούμε τις τεχνολογικές εξελίξεις και καινοτομίες και διεγείρουμε ερευνητικό ενδιαφέρον για τις φερεμένες προς τα περιβάλλον τεχνολογίες, τις ανακαλύπτουμε, τις αναδεικνύουμε, τις προωθούμε και τα συστήματα εξοικονόμησης ενέργειας, καθώς η επιχειρηματική φιλοσοφία μας συμπεριλαμβάνει στην προώθηση τεχνολογιών που βελτιώνουν την καθημερινή ζωή των ανθρώπων και βρισκονται σε αρμονία και αλληλεπίδραση με τη φύση. Η εταιρία ΤΕΤΕΚ UNIGAS Ο.Ε. εδρεύει από Μηχανολόγους Μηχανικούς και Πολιτικούς του Δ. Βερολίνου. Δραστηριοποιείται στο χώρο της μελέτης, κατασκευής, εισαγωγής και εμπορίας συστημάτων θέρμανσης με φυσικό αέριο και πόνο από μια δεκαετία. Είναι η πρώτη που από το 1996 εισήγαγε και διαθέτει στην Ελλάδα ολοκληρωμένα συστήματα θέρμανσης με λήψεις συμπυκνωμάτων για χρήση πετρελαίου και αερίου. Η εξοικονόμηση ενέργειας και η προστασία του περιβάλλοντος σε συνδυασμό με την εφαρμογή καινοτόμων τεχνολογιών είναι τα βασικά στοιχεία που διέπουν την στρατηγική της. Η ΤΕΤΕΚ UNIGAS Ο.Ε. μελετά – κατασκευάζει: βιοκλιματικά, ενεργειακά-ηλιακά κτίρια, συστήματα θέρμανσης, αερισμού και ψύξης διαμέριου. Οι λήψεις συμπυκνωμάτων σε συνδυασμό με συστήματα ηλιακής ενέργειας στην θέρμανση κατοικιών, ξενοδοχείων, πανοίων αλλά και βιομηχανικών χώρων επιτυγχάνουν μέγιστους βαθμούς απόδοσης και εξοικονόμησης ενέργειας. Με υψηλή κριτήρια επιλογής την άριστη ποιότητα και την γρήγορη των προϊόντων αντιπροσωπεύει στην Ελλάδα επιλεγμένες εταιρείες από την Ευρώπη.	We have a passion for new technologies and a keen interest in innovation and the new technologies, putting environmental concern as a priority in our scope of business. We keep a close eye on technologies that respect the environment and make modern living to be in harmony with nature. Με ιδιαίτερο ζήλο παρακολουθούμε τις τεχνολογικές εξελίξεις και καινοτομίες και διεγείρουμε ερευνητικό ενδιαφέρον για τις φερεμένες προς τα περιβάλλον τεχνολογίες, τις ανακαλύπτουμε, τις αναδεικνύουμε, τις προωθούμε και τα συστήματα εξοικονόμησης ενέργειας, καθώς η επιχειρηματική φιλοσοφία μας συμπεριλαμβάνει στην προώθηση τεχνολογιών που βελτιώνουν την καθημερινή ζωή των ανθρώπων και βρισκονται σε αρμονία και αλληλεπίδραση με τη φύση. Η εταιρία ΤΕΤΕΚ UNIGAS Ο.Ε. εδρεύει από Μηχανολόγους Μηχανικούς και Πολιτικούς του Δ. Βερολίνου. Δραστηριοποιείται στο χώρο της μελέτης, κατασκευής, εισαγωγής και εμπορίας συστημάτων θέρμανσης με φυσικό αέριο και πόνο από μια δεκαετία. Είναι η πρώτη που από το 1996 εισήγαγε και διαθέτει στην Ελλάδα ολοκληρωμένα συστήματα θέρμανσης με λήψεις συμπυκνωμάτων για χρήση πετρελαίου και αερίου. Η εξοικονόμηση ενέργειας και η προστασία του περιβάλλοντος σε συνδυασμό με την εφαρμογή καινοτόμων τεχνολογιών είναι τα βασικά στοιχεία που διέπουν την στρατηγική της. Η ΤΕΤΕΚ UNIGAS Ο.Ε. μελετά – κατασκευάζει: βιοκλιματικά, ενεργειακά-ηλιακά κτίρια, συστήματα θέρμανσης, αερισμού και ψύξης διαμέριου. Οι λήψεις συμπυκνωμάτων σε συνδυασμό με συστήματα ηλιακής ενέργειας στην θέρμανση κατοικιών, ξενοδοχείων, πανοίων αλλά και βιομηχανικών χώρων επιτυγχάνουν μέγιστους βαθμούς απόδοσης και εξοικονόμησης ενέργειας. Με υψηλή κριτήρια επιλογής την άριστη ποιότητα και την γρήγορη των προϊόντων αντιπροσωπεύει στην Ελλάδα επιλεγμένες εταιρείες από την Ευρώπη.
Unigas-Tegek	Sofouli 67 b. 55131 Kalamaria Thessaloniki.	TH	Greece	Tel 2310 416347 Fax 2310 416347	http://www.tegek.gr	info@tegek.gr	Our company was created in early 2007, in the light of the spread of renewable energy systems (RES), systems saving energy and protecting the environment-management, offering integrated solutions (study design, equipment supply, installation and technical support) both individuals and professionals. We work with leading European firms supplying equipment and competent staff to guarantee the quality and proper functioning of systems, thereby creating a relationship of trust with our customers. Our vision is to provide services of high technology will bring significant benefits to our customers, symvatomas simultaneously protect the environment.	Η εταιρία μας δημιουργήθηκε στις αρχές του 2007, με γνώμονα την εξήλιωση των συστημάτων Ανανεώσιμων Πηγών Ενέργειας (ΑΠΕ), των συστημάτων εξοικονόμησης ενέργειας και την προστασία-βελτιστοποίηση του περιβάλλοντος, προσφέροντας ολοκληρωμένες λύσεις (μελέτη-σχεδιασμό, προμήθεια εξοπλισμού, εγκατάσταση-τεχνική υποστήριξη), τόσο σε ιδιωτές όσο και σε επαγγελματίες. Συνεργάζομαστε με κορυφαίους Ευρωπαϊκούς οίκους προμήθειας εξοπλισμού και καινοτομίες τεχνολογίας που εγγυώνται την ποιότητα και σωστή λειτουργία των συστημάτων, δημιουργώντας έτσι σχέση εμπιστοσύνης με τους πελάτες μας. Όραμα μας είναι να παρέχουμε υπηρεσίες υψηλής τεχνολογίας που θα αποφέρουν σημαντικά οφέλη στους πελάτες μας, συμβάλλοντας ταυτόχρονα στην προστασία του περιβάλλοντος. Η ΞΥΝΑΚΗΣ Δ. & ΣΙΑ NOBEL ΒΙΟΜΗΧΑΝΙΑ ΣΥΣΤΗΜΑΤΩΝ ΗΛΙΑΚΩΝ ΚΑΙ ΗΛΕΚΤΡΙΚΩΝ ΘΕΡΜΟΣΤΑΘΕΙΩΝ θα είναι παρούσα σε δύο σημαντικές Διεθνείς Εκθέσεις του κλάδου των Ανανεώσιμων Πηγών Ενέργειας:
Elyt	Country Road Kranidi-Ligouri Kranidi Argolida 213 00 Greece	AR	Greece	Tel.: +30 27540 22339 Fax: +30 27540 22733	http://www.elyt.gr	info@elyt.gr	Those systems have been used to satisfy the need for hot water without any energy cost both for domestic and professional use (hotels, hospitals, sport-centers e.t.c.).	Η εταιρία μας «Πρότυπη Ολοκληρωμένη Τεχνική Υποστήριξη» δραστηριοποιείται από το 1996 στο χώρο της εξειδικευμένης παροχής υπηρεσιών στο τομέα του κλιματισμού, αερισμού, θέρμανσης και του φυσικού αερίου, παρέχοντας λύσεις στις πιο εσπεριτικές καταστάσεις που υπάρχουν. Ανακαλύπτουμε, επίσης, υπαίτινα και πραγματοποιούμε τη συντήρηση, επισκευές εγκαταστάσεων, επιπλοχών, την ελαστικότητα και την εξάλειψη τυχόν προβλημάτων για την ομαλή τους λειτουργία. Το δυναμικό της εταιρίας μας αποτελείται από μηχανικούς και τεχνικούς όλων των ειδικοτήτων, συνδυάζοντας έτσι την μελετητική εμπειρία, την γνώση της ελληνικής και ευρωπαϊκής αγοράς προϊόντων θέρμανσης, κλιματισμού, εξερισμού και φυσικού αερίου και την κατασκευαστική εμπειρία από έργα που έχουμε διεκτερασεία. Στόχος μας η άριστη σχέση πελάτη – προμηθευτή και η αμεσότητα καινοτομίας. Η αμεσότητα της παροχής υπηρεσιών είναι ένα ακόμη γνώριμο αντικείμενο για την εταιρία μας. Η Sigma, Α. & Γ. Ζαρωλά Α.Ε., ασχολείται με την βιομηχανική παραγωγή ηλιακών θερμοσωληνών και σωληνοκτινη από το 1984 χρησιμοποιώντας την πιο σύγχρονη τεχνολογία. Η εταιρία στελεχώνεται σε σύγχρονες ιδιότητες εγκαταστάσεις στην Βιομηχανική Περιοχή του Βόλου, στην Κεντρική Ελλάδα. Τα ηλιακά συστήματα Sigma, διαθέτουν τεχνολογία, βάσει της οποίας εξοικονομούμε ενέργεια που σίβεται και δεν ρυπαίνει το περιβάλλον. Η ηλιακή ενέργεια είναι ανανεώσιμη και περιορίζει την εξήλιξη μας από ορυκτές πηγές ενέργειας. Ηλιακά συστήματα της Sigma έχουν εγκατασταθεί σε πολλές ιδιωτικές κατοικίες, ξενοδοχεία, στάδια, εργοστάσια και σε κεραιοσταθίες ή σε επιπέδους εμπόρων (πάρκοι, οροφές), τόσο σε απομακρυσμένες όσο και σε αστικές περιοχές. Τα ηλιακά συστήματα Sigma είναι ονθικά στο χρόνο και αξιόπιστα. Η επείρησή μας έχει κερδίσει τον σεβασμό των πελατών της εξαιτίας της υψηλής ποιότητας των προϊόντων μας, του χρόνου παράδοσης, του συστήματος ποιοτικού ελέγχου κατά την παραγωγική διαδικασία και της χαμηλής τιμής. Η Sigma παρέχει σε όλα τα ηλιακά της συστήματα πλήρη γρήγορη με επαρκή παρακολούθηση εξοπλισμάτων και ανταλλακτικών και το
Xsilinakis	14th km of Athinon Lamias Highway 14564	ATH	Greece	Tel 2108079118-9	www.nobel.com.gr	info@nobel.gr	PAPAEMMANOUEL S.A. entered the Greek market in 1984, and since then it has a strong presence in the Solar Energy market. PAPAEMMANOUEL S.A. s plants and headquarters, situated in a privately owned factory of 2.500m2 at the Industrial zone of Inofyta, are equipped with the most efficient machinery and technological support. PAPAEMMANOUEL S.A. s products have been used to equip more than 250.000 solar systems not only in Greece but also in Cyprus, Italy, Spain, Portugal, Germany, Bulgaria, Romania, Mexico, Ukraine, Malta, Morocco, Tunisia and other countries. Those systems have been used to satisfy the need for hot water without any energy cost both for domestic and professional use (hotels, hospitals, sport-centers e.t.c.).	Η εταιρία ΠΑΠΑΕΜΜΑΝΟΥΕΛ έκανε την εμφάνισή της στην Ελληνική αγορά το 1984 και έκτοτε αποτελεί μια δυναμική παρουσία στον χώρο της ηλιακής ενέργειας. Η εταιρία εδρεύει στο Ομότιμο Βουλαίος και στελεχώνεται σε ιδιότητες εργασιακές εγκαταστάσεις έκτασης 2.500m ² , εξοπλισμένες με τον πλέον εξελιγμένο παραγωγικό εξοπλισμό. Τα προϊόντα της εταιρίας ΠΑΠΑΕΜΜΑΝΟΥΕΛ ΑΕΒΕ έχουν εξοπλιστεί πάνω από 250.000 ηλιακά συστήματα όχι μόνο στην Ελλάδα αλλά και σε Κύπρο, Ιταλία, Ισπανία, Πορτογαλία, Γερμανία, Μάλτα, Μορόκκο, Σαυδία, τα οποία καλύπτουν τις ανάγκες για ζεστό νερό τόσο σε οικίες όσο και σε επαγγελματίες, αθλητικές, νοσοκομειακές εγκαταστάσεις. Η εταιρία μας «Πρότυπη Ολοκληρωμένη Τεχνική Υποστήριξη» δραστηριοποιείται από το 1996 στο χώρο της εξειδικευμένης παροχής υπηρεσιών στο τομέα του κλιματισμού, αερισμού, θέρμανσης και του φυσικού αερίου, παρέχοντας λύσεις στις πιο εσπεριτικές καταστάσεις που υπάρχουν. Ανακαλύπτουμε, επίσης, υπαίτινα και πραγματοποιούμε τη συντήρηση, επισκευές εγκαταστάσεων, επιπλοχών, την ελαστικότητα και την εξάλειψη τυχόν προβλημάτων για την ομαλή τους λειτουργία. Το δυναμικό της εταιρίας μας αποτελείται από μηχανικούς και τεχνικούς όλων των ειδικοτήτων, συνδυάζοντας έτσι την μελετητική εμπειρία, την γνώση της ελληνικής και ευρωπαϊκής αγοράς προϊόντων θέρμανσης, κλιματισμού, εξερισμού και φυσικού αερίου και την κατασκευαστική εμπειρία από έργα που έχουμε διεκτερασεία. Στόχος μας η άριστη σχέση πελάτη – προμηθευτή και η αμεσότητα καινοτομίας. Η αμεσότητα της παροχής υπηρεσιών είναι ένα ακόμη γνώριμο αντικείμενο για την εταιρία μας. Η Sigma, Α. & Γ. Ζαρωλά Α.Ε., ασχολείται με την βιομηχανική παραγωγή ηλιακών θερμοσωληνών και σωληνοκτινη από το 1984 χρησιμοποιώντας την πιο σύγχρονη τεχνολογία. Η εταιρία στελεχώνεται σε σύγχρονες ιδιότητες εγκαταστάσεις στην Βιομηχανική Περιοχή του Βόλου, στην Κεντρική Ελλάδα. Τα ηλιακά συστήματα Sigma, διαθέτουν τεχνολογία, βάσει της οποίας εξοικονομούμε ενέργεια που σίβεται και δεν ρυπαίνει το περιβάλλον. Η ηλιακή ενέργεια είναι ανανεώσιμη και περιορίζει την εξήλιξη μας από ορυκτές πηγές ενέργειας. Ηλιακά συστήματα της Sigma έχουν εγκατασταθεί σε πολλές ιδιωτικές κατοικίες, ξενοδοχεία, στάδια, εργοστάσια και σε κεραιοσταθίες ή σε επιπέδους εμπόρων (πάρκοι, οροφές), τόσο σε απομακρυσμένες όσο και σε αστικές περιοχές. Τα ηλιακά συστήματα Sigma είναι ονθικά στο χρόνο και αξιόπιστα. Η επείρησή μας έχει κερδίσει τον σεβασμό των πελατών της εξαιτίας της υψηλής ποιότητας των προϊόντων μας, του χρόνου παράδοσης, του συστήματος ποιοτικού ελέγχου κατά την παραγωγική διαδικασία και της χαμηλής τιμής. Η Sigma παρέχει σε όλα τα ηλιακά της συστήματα πλήρη γρήγορη με επαρκή παρακολούθηση εξοπλισμάτων και ανταλλακτικών και το
Proty	Mistra 11, Giflada 16561	ATH	Greece	Tel +30 210 65 49 454 Fax: +30 210 96 02 201	www.proty.gr	info@proty.gr	Sigma offers high-tech solutions for heating, ventilation, cooling and heat recovery that reflect today's demand for sustainable construction, manufacturing solar thermal collectors, storage tanks and solar hot water systems since1984, using the most updated technology in its domain. The company owns a private, modern factory, in the Volos Industrial Area, in central Greece. Friendly to the environment, saving energy and not polluting the environment. Solar energy is clean and lessens our dependence on fossil resources. Sigma solar systems have been installed in many private residences, hotels, stadiums, factories etc., either on tiled roof or level terrace, in remote as well urban areas. Sigma solar systems are durable and reliable. So our company has gained the respect of our clients because of the high quality of our products, on time delivery, quality control through the manufacturing procedure and the low prices. Our clients themselves are vivid advertisement. More than 1.000.000 m2 of selective surface all over Greece have the Sigma sign.	Η εταιρία μας «Πρότυπη Ολοκληρωμένη Τεχνική Υποστήριξη» δραστηριοποιείται από το 1996 στο χώρο της εξειδικευμένης παροχής υπηρεσιών στο τομέα του κλιματισμού, αερισμού, θέρμανσης και του φυσικού αερίου, παρέχοντας λύσεις στις πιο εσπεριτικές καταστάσεις που υπάρχουν. Ανακαλύπτουμε, επίσης, υπαίτινα και πραγματοποιούμε τη συντήρηση, επισκευές εγκαταστάσεων, επιπλοχών, την ελαστικότητα και την εξάλειψη τυχόν προβλημάτων για την ομαλή τους λειτουργία. Το δυναμικό της εταιρίας μας αποτελείται από μηχανικούς και τεχνικούς όλων των ειδικοτήτων, συνδυάζοντας έτσι την μελετητική εμπειρία, την γνώση της ελληνικής και ευρωπαϊκής αγοράς προϊόντων θέρμανσης, κλιματισμού, εξερισμού και φυσικού αερίου και την κατασκευαστική εμπειρία από έργα που έχουμε διεκτερασεία. Στόχος μας η άριστη σχέση πελάτη – προμηθευτή και η αμεσότητα καινοτομίας. Η αμεσότητα της παροχής υπηρεσιών είναι ένα ακόμη γνώριμο αντικείμενο για την εταιρία μας. Η Sigma, Α. & Γ. Ζαρωλά Α.Ε., ασχολείται με την βιομηχανική παραγωγή ηλιακών θερμοσωληνών και σωληνοκτινη από το 1984 χρησιμοποιώντας την πιο σύγχρονη τεχνολογία. Η εταιρία στελεχώνεται σε σύγχρονες ιδιότητες εγκαταστάσεις στην Βιομηχανική Περιοχή του Βόλου, στην Κεντρική Ελλάδα. Τα ηλιακά συστήματα Sigma, διαθέτουν τεχνολογία, βάσει της οποίας εξοικονομούμε ενέργεια που σίβεται και δεν ρυπαίνει το περιβάλλον. Η ηλιακή ενέργεια είναι ανανεώσιμη και περιορίζει την εξήλιξη μας από ορυκτές πηγές ενέργειας. Ηλιακά συστήματα της Sigma έχουν εγκατασταθεί σε πολλές ιδιωτικές κατοικίες, ξενοδοχεία, στάδια, εργοστάσια και σε κεραιοσταθίες ή σε επιπέδους εμπόρων (πάρκοι, οροφές), τόσο σε απομακρυσμένες όσο και σε αστικές περιοχές. Τα ηλιακά συστήματα Sigma είναι ονθικά στο χρόνο και αξιόπιστα. Η επείρησή μας έχει κερδίσει τον σεβασμό των πελατών της εξαιτίας της υψηλής ποιότητας των προϊόντων μας, του χρόνου παράδοσης, του συστήματος ποιοτικού ελέγχου κατά την παραγωγική διαδικασία και της χαμηλής τιμής. Η Sigma παρέχει σε όλα τα ηλιακά της συστήματα πλήρη γρήγορη με επαρκή παρακολούθηση εξοπλισμάτων και ανταλλακτικών και το
Sigma	112 Athinon Str. - 383.34 Volos	VO	Greece	Tel 0030.24210.66.551 Fax 0030.24210.60.091	http://www.sigma-sa.com	sigma@sigma-sa.com	Sigma offers high-tech solutions for heating, ventilation, cooling and heat recovery that reflect today's demand for sustainable construction.	Η Sigma παρέχει σε όλα τα ηλιακά της συστήματα πλήρη γρήγορη με επαρκή παρακολούθηση εξοπλισμάτων και ανταλλακτικών και το

							<p>SOL LTD was created with a philosophy focused on quality, innovation and respect to nature. It produces top quality products with very long lifespan. Its long term development has based on steady steps, aimed at continuous product improvement, always using cutting-edge technology.</p> <p>Having a particular sensitivity to environmental matters, it has chosen copper as raw material for the manufacture of the top solar water heaters SONNE AKTION (storage tanks, collectors, electro boilers). Copper is a natural mineral element, fully recyclable, timeless and fully compatible with nature.</p> <p>The head of Sol Ltd raising the bar high to face the coming challenges saw to the company staffed with people who have the know-how, appreciate quality and work with passion and zeal to respond promptly to the needs and demands of the market.</p> <p>At the private modern facilities at Schimatari say all products, which are step-by-step controlled strictly at all stages of production.</p> <p>Over the years it has installed and implements a quality management system in production and marketing of solar systems ISO 9001:2000 - certificate TÜV CERT. Also, all the products are accompanied by performance measurements, measured by the Greek measurements institute DEMOKRITOS and ELIOT, in accordance with the standards. We plan and execute for you both large and small orders, for each point on the planet, with the same seriousness and enthusiasm.</p> <p>The result of our work is the best possible that the customer can find in the market. We believe in the long-term relations, which will help us to better tonight our own and our work ethic. We are ready to face every desire, every demand.</p>	<p>H SOL E.P.E. δημιουργήθηκε με φιλοσοφία εστιασμένη στην ποιότητα - στην καινοτομία και στο σεβασμό του περιβάλλοντος. Παράγει προϊόντα κορυφαίας ποιότητας με μακρά διάρκεια ζωής.</p> <p>Η μακροχρόνια εξάλλη της έχει βασιστεί σε σταθερά βήματα με στόχο την βελτίωση των προϊόντων της χρησιμοποιώντας παράλληλα κατασκευαστικές τεχνολογίες ακέραιες.</p> <p>Έχοντας ιδιαίτερη ευαισθησία σε θέματα περιβάλλοντος έχει επιλέξει ως πρώτη ύλη τον ΧΑΛΚΟ για την κατασκευή των κορυφαίων ηλιακών θερμαντήρων SONNE AKTION (θερμοδοχεία, ηλεκτροβόilers).</p> <p>Ο χαλκός είναι ένα φυσικό ορυκτό στοιχείο, πλήρως ανακυκλώσιμο, αιώνιο και απόλυτα συμβατό με το περιβάλλον.</p> <p>Μεταξύ των ετών που έχει εγκαταστήσει και υλοποιεί συστήματα ηλιακών συστημάτων ISO 9001:2000 - πιστοποίηση TÜV CERT. Επίσης, όλα τα προϊόντα συνοδεύονται από μετρήσεις απόδοσης, μετρημένες από το ελληνικό μέτρο μέτρησης DEMOKRITOS και ELIOT, σύμφωνα με τα πρότυπα. Ολοκληρώνουμε για σας τόσο μεγάλα όσο και μικρά παραγγέλματα, με την ίδια σοβαρότητα και με την ίδια προσοχή.</p> <p>Το αποτέλεσμα της δουλειάς μας είναι το καλύτερο που μπορεί να βρεθεί στην αγορά. Εμπιστευόμαστε στις μακροχρόνιες σχέσεις, οι οποίες θα μας βοηθήσουν να ανταποκριθούμε καλύτερα στις ανάγκες και τις ψυχές απαιτητικές της αγοράς.</p> <p>Στις δύσκολές στιγμές εγκαταστάσεις της στο ΣΧΗΜΑΤΑΡΙ παράγονται όλα τα προϊόντα και ελλείγοντα βήματα προς βήματα σωστά σε όλα τα στάδια παραγωγής.</p> <p>Η ENERGIA Innovation E.P.E. δρόμους το 2007 με πρωταρχικό στόχο την πώληση ηλεκτρομηχανολογικού εξοπλισμού και την υλοποίηση τεχνικών ηλεκτρομηχανολογικών-ενεργειακών έργων. Ιδιαίτερη έμφαση δίνεται από την εταιρία μας σε κανονικά ηλεκτρομηχανολογικά ενεργειακά έργα.</p> <p>Η παροχή συμβουλευτικών-μελετητικών υπηρεσιών και τεχνικών συμβουλών είναι επίσης σημαντικό κομμάτι. Στην ENERPEIA Innovation E.P.E. μοιρούμε στις ενυδακτικές ενεργειακές προτάσεις γιατί μας αρσεί να φροντίζουμε για το μέλλον του πλανήτη μας. Επενδύουμε ενέργεια στη γνώση ώστε αυτή να γίνει κτήμα όλων.</p> <p>Η υλοποίηση μας αποδοτικής και αξιόπστης γεωθερμικής εφαρμογής απαιτεί τρία βασικά πράγματα: Σωστό σχεδιασμό, επιλογή κατάλληλου εξοπλισμού και σωστή υλοποίηση. Η αρχή έγινε με ενεργειακά έργα (ψυχών μορμών ενέργειας (γεωθερμία) καθώς και ειδικά έργα θέρμανσης με ακτινοβολία.</p>
SOL EPE	19 Ioanni Ralli str. Metamorfofi Athis p.c.144 52	ATH	Greece	Tel. : +30 210 2843376 - 210 2843352 FAX: +30 210 2841650 http://www.somme.gr	info@sonne.gr			
Energiea Ltd	Karolou Nifi 28 Thessaloniki 54 823	TH	Greece	Tel: +30 2310 236 515 Fax: +30 2310 236 514 Tel / Fax : (0030) 2314 004317	filipidis@energieltd.gr			
Ergonenergeia	Proffis Iliia 35, Pilaia PC 55355, Thessaloniki, Greece	TH	Greece	Tel: +30 2109017250 Fax: +30 2109015270	http://www.ergon-energia.gr	info@ergon-energia.gr		
Elampsis Energy Systems S.A.	Kasomouli 101, P.O. 117 44, Athens, GREECE	ATH	Greece	Tel: +30 2109017250 Fax: +30 2109015270	http://www.elampsis.gr	info@elampsis.gr	<p>The company was founded into 2007 by a team of experienced Qualified Engineers, and Business oriented persons. Their aim was to manage a successful business story into a sector that is very challenging and competitive, but at the same time is working for the benefit of the Environment. Hence, the core business Elampsis is the development, distribution and installation of Renewable Energy Applications ranging from very small products and applications, to very big and complex projects.</p> <p>The firm was born in 1986. It produces a patented solar system (SolarLand) and complete solar system for hot water and space heating.</p> <p>Η εταιρία ελampsis Εννεργειακό Σύστημα Α.Ε. δρόμους το 2007 από μία ομάδα έμπειρων δηλωμασμένων μηχανικών, τεχνικών και επιχειρηματιών, στη προσπάθειά τους να υλοποιήσουν επενδυτικά το ενδιαφέρον τους για το περιβάλλον, την εξοικονόμηση ενέργειας και την προώθηση των Α.Π.Ε. Έτσι, η εταιρία ελampsis δραστηριοποιείται στο χώρο των ενεργειακών συστημάτων. Ψνώντας ιδιαίτερη έμφαση σε ενεργειακές εφαρμογές, οι οποίες περιλαμβάνουν:</p>	
ACCORRONI S.R.L.	VIA PIGNOCOCCO 25 - 60027 OSIMO (AN)	AN	Italy	+39071723991 +390717133153	www.accorroni.it	accorroni@accorroni.it info@sunshine-energia.com	<p>Accorroni is an Italian private group of companies established in 1985 and specialised in climate technology, which we have expanded over the years to a wide spectrum of products and services for air conditioning, treatment and ventilation, as well as heating systems for both industrial and domestic sectors.</p> <p>The firm was born in 1986. It produces a patented solar system (SolarLand) and complete solar system for hot water and space heating.</p>	
Aichner Simon Peter - SUN Shine	Via della Frana 16, I-38042 Bressanone (BZ)	BZ	Italy	tel +39 0472 835 575 fax +39 0472 837 696	http://www.sunshine-energia.com		<p>Accorroni è un gruppo industriale nato nel 1985 e specializzato nelle tecnologie per la climatizzazione, che negli anni è arrivata a produrre un ampio spettro di prodotti e servizi per il condizionamento, il trattamento d'aria e la ventilazione, sistemi di riscaldamento per applicazioni industriali e domestiche. La ditta è nata nel 1987. Produce un sistema solare a pannelli solari completi per produzione di acqua calda e riscaldamento degli ambienti</p>	
ATI di MARIANI & C. SNC	Via Enrico Mattei, 461 47023 Cesena	FC	Italy	Tel. +39 0547 609711 Fax +39 0547 609724	www.ati-mariani.com	ati@ati-mariani.com	<p>Accorroni è un gruppo industriale nato nel 1985 e specializzato nelle tecnologie per la climatizzazione, che negli anni è arrivata a produrre un ampio spettro di prodotti e servizi per il condizionamento, il trattamento d'aria e la ventilazione, sistemi di riscaldamento per applicazioni industriali e domestiche. La ditta è nata nel 1987. Produce un sistema solare a pannelli solari completi per produzione di acqua calda e riscaldamento degli ambienti</p>	
BAXI S.P.A.	VIA TROZZETTI 20 - 38061 BASSANO DEL GRAPPA (VI)	VI	Italy	+3904245171111 +39042438089	www.baxi.it	info@baxi.it	<p>Baxi S.p.A. manufactures equipment for heating and domestic hot water production: water heaters.</p> <p>Products:</p> <ul style="list-style-type: none"> - gas wall hung and floor standing boilers (also fed by biomass) - electrical and gas water heaters - Combined Heat and Power (CHP) - forced and natural circulation solar systems <p>Baxi S. p. A. was one of the first manufacturers in Italy to be awarded the ISO 9001 Certification back in 1993, at the end of 2001 the ISO 14001, in 2002 the ISO 9001:2000 and in 2004, the OHSAS 18001 another prestigious acknowledgement. Its products are distributed world wide. turnover: 215Meuro; employees: over 800</p>	
Brandoni srl	Via O.Pignri 2 - 60022 Castelfidardo (AN)	AN	Italy	+39 071 7822028 +39 071 7821772	http://www.energiadefisole.it	info@energiadefisole.com	<p>the firm Brandoni was born in 1988 and is specialised in steel radiators. In 2002 started to work in the renewable energy field, and to design solar plants using its solar collector and photovoltaic panel.</p> <p>Products:</p> <ul style="list-style-type: none"> - evacuated heat pipes solar panel and accessories for a complete system 	
CARLIEUKLIMA s.p.a. Chromagen Italia srl	Via Fossaluzza, 12 z.1. Casut 2 - 33074 Fontanafredda (PN) Via dell'Artigianato, 58 37060 Caselle di Sommacampagna (Verona)	PN VR	Italy	+39.0434.599311 +39.0434.599320 Tel. +39 045 8581735 Fax +39 045 8580986	http://www.carlieuklima.it http://www.chromagenitalia.it/	info@carlieuklima.it contact@chromagenitalia.it	<p>CARLIEUKLIMA SpA produces radiant heating systems for large industrial, commercial and sports areas, churches, and so on, as well as solar heating systems for civil and industrial use. It offers complete service, from design to technical support, thanks also to its wide-ranging pre-sales and after-sales service network.</p> <p>Three products line:</p> <ul style="list-style-type: none"> EUCALOR: Heating systems for small and large areas (radiant systems) EUSOLAR: Solar panels (water and space heating) with aluminum or wooden frame and system components (boilers, tanks, pumps regulation units, etc.) EUPROFIL: System accessories (Flange Profiles, Anglulars for Profile, Profile Clamps, Supporting Anglulars, Special Clips, Antivibration Kit, suspension Bars Installation Elements) <p>Products:</p> <ul style="list-style-type: none"> - Solar systems: forced or natural circulation systems for the production of domestic hot water, and the integration of heating via low temperature methods (pavements/walls), also heating for swimming pools. Technical assistance for design and sizing 	
Ciullo snc	Lungomare Mediterraneo, 523 91025 Marsala (Trapani)	TP	Italy	Tel. 0923 997201 Fax 0923 751100	www.ciullo.com	e-mail ciullo@ciullo.com	<p>Production, installation and sale of solar systems.</p> <p>Products:</p> <ul style="list-style-type: none"> - Stainless steel solar collectors for domestic application and swimming pool collectors 	
CMG Giannelli Mario	Via Monte Rosa 73040 Mellisano (Lecco)	LE	Italy	Tel. 0833 581424 Fax 0833 581428	http://www.cmgsolari.it/	Sig. Mario Giannelli info@cmgsolari.it	<p>Production, installation and sale of solar systems.</p> <p>Products:</p> <ul style="list-style-type: none"> - Natural Circulation - Solar thermal system with vacuum and Heat Pipe tubes - NEW EFFICIENT Heat Pipe - Hi Sol - Installations at forced circulation - Vacuum Tube collector - Solar flat collector 	
Conergy srl	Conergy S.r.l. Via Zamenhof 200 38100 Vicenza	VI	Italy	Telefono: +39 0444 / 380 131 Telefax: +39 0444 / 580 122	http://www.conergy.it		<p>solar systems, natural and forced circulation</p> <p>Products: collectors, regulators, boilers, Accessories for complete kit</p> <p>Production and sale of boilers for solar systems. The company production consists in:</p> <ul style="list-style-type: none"> - household radiators, - solar thermal systems (collector, forced and natural circulation) - tanks, - boilers, - food quality storage units, - chimney pipes, - metal finishing operations, 	
Cordivari srl	Via Padova - Zona Artigianale 64020 Momo d'Orto (Teramo)	TE	Italy	Tel 085 80401 Fax 085 8041418	www.cordivari.it	Sig. Vito Galluzzi e-mail info@cordivari.it	<p>sistemi solari a circolazione forzata e naturale.</p> <p>Prodotti: collettori, regolatori, serbatoi, accessori per kit completo</p> <p>Progettazione e produzione di:</p> <ul style="list-style-type: none"> - RADIATORI D'ARREDO - SISTEM TERMICI SOLARI (collettori solari, sistemi a circolazione naturale e sistemi a circolazione forzata) - SERBATOI - BOLLITORI - SISTEM FUMARI - CONTENITORI PER ALIMENTI - FINITURA METALLI 	

COSMOGAS S.R.L.	COSMOGAS S.R.L.	VIA LEONARDO DA VINCI 16 - 47014 MELDOLA (FC)	FC	Italy	+39 0543498383 +39 0543498393	www.cosmogas.com	Sig.ra Roberta Ragonesi e-mail: r.ragonesi@cosmogas.com info@cosmogas.com	Products: BOILERS, WATER HEATERS, HOT WATER TANKS, wall-mounted or floor standing, with tubing frame and copper combustion chamber. REFRIGERATORS AND HEAT PUMPS FAN COILS COOLING / HEATING INTEGRATED SYSTEMS solar collectors and heat pipe solar collectors	Prodotti: CALDAIE, SCALDABAGNO, BOLLITORI, murali e a basamento, con corpo a fascio tubiero e camera di combustione in rame. AEROTERMI, RADIATORI, RADIATORI A GAS REFRIGERATORI E POMPE DI CALORE VENTILCONVETTORI COLLETTORI SOLARI e collettori solari sottovuoto heat pipes
COSTRUZIONI SOLARI s.r.l. Dalpex srl	COSTRUZIONI SOLARI s.r.l. Dalpex srl	Zona P.I.P. 73020 Cavallino - Lecce Via delle Catterate, 90 57122 Livorno	LE LI	Italy	+39 0832 612626 +39 0832 611205 Tel 0586 884752 Fax 0586 200519	www.costruizionisolari.it www.dalpex.com	Ing. Antonio Bee c.s@costruizionisolari.it Ing. Daniele Agostini e-mail: d.agostino@dalpex.com	"Costruzioni solari" works in the field of solar energy from 1979, and is always being making researches and experimentations to find the most functional and cheapest ways to exploit solar energy. Many works have been carried out: small installations for domestic use, big-size installations for camping sites, hotels, swimming pools, building complex. It was awarded by Legambiente and Lombardia Region in 2005 with the prize "Environmental friendly innovation" and in 2002 with the Eurosolari Italy. The research works lies in two specific fields: Bioclimatic, Concentration paraboloïds Production, sale and design of solar systems Products: Ecosun products line: smaller and cheaper models for domestic application; Dalaun line: for more developed system, solar panel system with natural and forced circulation that grants high energetic results Daltex panel, vacuum solar panel system that can work also where weather conditions make the exploitation of solar energy extremely difficult. Dalfloor / Thermofloor product lines: under floor heating and cooling systems.	Prodotti: Pannelli solari, Bollitori solari, Sistemi a circolazione naturale, Sistemi a circolazione forzata, Solar System, Gruppo idronico di controllo, Gruppo di riempimento automatico La Costruzioni Solari S.r.l., impegnata dal 1979 esclusivamente nel settore solare, è cresciuta nella sperimentazione e nella ricerca di quelle che sono le forme più funzionali, ed allo stesso tempo più economiche, di sfruttamento dell'energia solare. Svariati sono stati gli impieghi: dalle numerosissime piccole utenze ai rilevanti impieghi nei campeggi, alberghi, piscine, complessi edili. Ha ricevuto il premio "Innovazione amica dell'ambiente" rilasciato da Regione Lombardia e Legambiente nel 2005 e il premio "eurosolari Italia" nel 2002. Attualmente i lavori di ricerca convergono su due importanti settori: Bioclimatica, Paraboloïds a concentrazione Produzione, vendita e progettazione di sistemi solari. Prodotti: Linea Ecosun: modelli più piccoli ed economici per utenze familiari; Linea Dalaun: per impianti più sviluppati; sistemi di pannelli solari termici a circolazione naturale e forzata che garantiscono alte rese energetiche Pannello Daltex, sistemi di pannelli solari sottovuoto in grado di operare anche dove le condizioni climatiche rendono lo sfruttamento dell'energia solare estremamente difficoltoso. Linea Dalfloor / Thermofloor: impianti di riscaldamento e raffrescamento a pavimento.
DEPASOL Ebner Solartechnik	DEPASOL Ebner Solartechnik	Via della Tranzusanna, SS 544 Km 42.300, Trinitapoli (FG) Crocevia, 39 39067 Appiano (Bolzano)	FG BZ	Italy	+39 0883632861 +39 0883632861 Tel 0471 661611 Fax 0471 661021	http://www.depasol.it http://www.solartechnik.it	depasol@depasol.it Sig.ra Stefanie Ebner info@solartechnik.it	Born in 1999, our market is the residential, industrial and commercial application both for solar thermal and PV systems. Employees: 25 It also produces PV cells and silicon wafers and ingots Products: solar collectors, boilers, tanks, swimming pool solar absorbers The company was founded in 1986, it works on research, development and production of solar energy systems for industrial, commercial and domestic application.	Prodotti: Pannelli solari, collettori solari, accessori per impianti, regolatori solari, assorbitori per piscine, accumulatori. Linea Ecosun: modelli più piccoli ed economici per utenze familiari; Linea Dalaun: per impianti più sviluppati; sistemi di pannelli solari termici a circolazione naturale e forzata che garantiscono alte rese energetiche Pannello Daltex, sistemi di pannelli solari sottovuoto in grado di operare anche dove le condizioni climatiche rendono lo sfruttamento dell'energia solare estremamente difficoltoso. Linea Dalfloor / Thermofloor: impianti di riscaldamento e raffrescamento a pavimento.
Eco Solar System s.r.l	Eco Solar System s.r.l	CPC 72 I - 73014 Gallipoli	LE	Italy		http://www.ecosolarsystem.it/index1.asp	info@ecosolarsystem.it	Products: THERMINOX (High efficiency solar panels); ABSORBER applications in the field of: - Heating of Sanitary Hot Water - Heating of swimming pool - Heating at low temperature - Production of SHW and Heating with the same boiler	Prodotti: THERMINOX (pannello solare ad alta efficienza); CORPO NERO Applicazioni: - Preriscaldamento dell'acqua calda sanitaria - Riscaldamento di piscine - Riscaldamento a bassa temperatura - Produzione combinata di acqua calda e riscaldamento
Ecodolomiti Srl	Ecodolomiti Srl	via Parech 50 32021 Agordo	BL	Italy	0437 65214	www.ecodolomiti.com	info@ecodolomiti.com	Project design, construction, distribution and installation of solar systems. Products: Solar collectors, boilers and accessories	Prodotti: collettori, bollitori e accessori
Ecosol di De Dominicis Armando	Ecosol di De Dominicis Armando	Via Andrea Costa, 3 95127 Catania	CT	Italy	Tel. 095 530832 Fax 095 7463768 mobile: +39 348 3386899	www.ecosol.it	Sig. Armando De Dominicis ecosol@ecosol.it	Project design, construction, distribution and installation of solar systems. Products: Solar collectors, boilers and accessories	Progettazione, costruzione, distribuzione e installazione di sistemi per l'utilizzo di energia solare Prodotti: collettori, bollitori e accessori
ELCO ITALIA S.p.A. ex ECOFLAM	ELCO ITALIA S.p.A. ex ECOFLAM	Via Roma, 64 31023 Resana (TV) Italia	TV	Italy	+39.0423.7180 +39.0423.718380	http://www.elcoflam.it	elco@elco.net	Products: Heating: heating systems and components: burners, wall hung boiler, heating groups, heating groups, accessories. Ecoflam Clima: air conditioning, fan coil, air handling units. Ecoflam Green: Research area. The new products are designed and tested here. "Ecoflam Industriale", placed in Reggio Emilia, produces high thermal capacity machine for industrial need, with particular focus on energy consumption and atmospheric pollution.	Prodotti: Divisione Caldo, sviluppa singoli prodotti ed impianti completi per il riscaldamento: bruciatori, caldaie murali, moduli e gruppi termici, bollitori, centrali termiche e accessori. Ecoflam Clima: climatizzatori, ventilconvettori, unità trattamento aria, ventilconvettori. Ecoflam Green: area di ricerca. È in questa divisione che vengono progettati e collaudati prodotti sempre nuovi e ad elevato contenuto tecnologico.
ElectroSannio snc	ElectroSannio snc	Zona Ind Km 9, SS 212 82020, Pietrelcina (BN)	BN	Italy	+39/0824/991900 +39/0824/997935	www.electrosun.com	info@electrosannio.com	Eico is of the MTS group. Electro Sannio operates since 1987 in production, sale, installation and design of solar systems Products: Solar systems 50 employees The company Elio&Eolo is structured as follows: - Technical research group (prototypes, quality control, testing) - Design and engineering of system and products to enter the market - A production site for the manufacturing of patented solar systems - Office for the market study of products and systems and for training services (collaboration with universities) - A technical task force to ensure assistance to the costumers (technicians, architects, engineers, etc.)	Eico appartiene al gruppo MTS Electro Sannio opera dal 1987 nella produzione, vendita, installazione e progettazione di sistemi solari Prodotti: sistemi solari 50 dipendenti La società Elio&Eolo è così organizzata - Un gruppo tecnico di ricerca esecutiva, costruzione prototipi, controllo qualità e collaudo interno ed esterno dei sistemi e degli impianti. - Un gruppo di studio e progettazione per la realizzazione dei sistemi e dei prodotti da immettere sul mercato. - Uno stabilimento per la produzione dei sistemi ElioTermici, dei quali detentiamo i brevetti. - Un ufficio studi, destinato alla ricerca, scelta e progettazione dei sistemi prodotti, servizi e alla formazione. L'ufficio studi e ricerca collabora con importanti Atenei italiani. - Una task force tecnico-commerciale pre-vendita/post-vendita che garantisce anche assistenza alla clientela di architetti, ingegneri civili, imprese di costruzione, industriali etc. - Un gruppo per la gestione amministrativa, finanziaria, commerciale e distributiva del sistema.
Elio & Eolo srl	Elio & Eolo srl	Via Savonarola, 217 35137 PADOVA	PD	Italy	tel. +39 049 8235881 fax. +39 049 8722703 tel. +39 0984 954925	http://www.elioeolo.com/	Maria Miavia Morciano Relazioni Esterne miavia.morciano@elioeolo.com	Solar collectors: ElioKator, patented panel for hot water production and space heating, that fits inside the house wall and can be installed during the construction of the restoriny works. ElioTer, for industrial, commercial, domestic, ElioDorus, patented solar system for the production of hot water and air directly channelled on the collectors solari. ElioKator, modulu per il riscaldamento dell'ambiente e la preparazione dell'acqua sanitaria che può essere inserito nella parete di un immobile in costruzione o ristrutturazione. E' progettato sia per l'edilizia civile, sia per quelle artigianale e industriale, brevettato. ElioDorus, un'unità che sfrutta l'energia eolica/mica per produrre acqua calda sanitaria e aria calda, che viene immessa nel	La ditta nasce nel 1985 come piccola officina metalmeccanica e si estendo oggi su 30.000 mq di cui 9000 coperti. La ditta idea, progetta, costruisce e commercializza i propri prodotti. Prodotti: Caldaie a biomasse solide (legno, cippato, pellets, stufe a legno e termocamini, sistemi solari (collettori, caldaie) Produzione e distribuzione di sistemi solari
F.lli Lavia snc Fea srl	F.lli Lavia snc Fea srl	Headquarter: via P. Giannone 32 - 87041 ACRÌ (CS) Production site: Zona Industriale "GASTIA" - 87041 ACRÌ (CS) Via Saluzzo, 49 12090 Scarnafoglio (Cuneo)	CS CN	Italy	tel. +39 0984 950781 - fax tel. +39 0984 950782 Tel 017574134 Fax 0175 74639	http://www.lavia.it/ www.feasrl.com	lavia@lavia.it Sig. Antonio Fea e-mail: flla@feain.it	The company was born in 1958 as a little workshop and extends now on 30.000 m ² , 900 of which covered. The company creates, designs, produces and sells the products. Products: solid fuel boilers (wood chip, pellets, wood stove, solar systems (collectors, boilers) Production and distribution of solar systems	La ditta nasce nel 1958 come piccola officina metalmeccanica e si estendo oggi su 30.000 mq di cui 9000 coperti. La ditta idea, progetta, costruisce e commercializza i propri prodotti. Prodotti: Caldaie a biomasse solide (legno, cippato, pellets, stufe a legno e termocamini, sistemi solari (collettori, caldaie) Produzione e distribuzione di sistemi solari
FERROLI S.P.A. FINTERM spa	FERROLI S.P.A. BONIFACIO (VR) FINTERM spa	VIA RITONDA 78/A - 37047 SAN BONIFACIO (VR) Corso Altamiano, 11 110055 Giugliano (Torino)	VR TO	Italy	+39/045/6139411 +39/045/6100933 Tel. 011 400221 Fax 011 7804059	www.ferroli.it www.finterm.it	info@ferroli.it Sig. Piero Gallo e-mail: piero.gallo@finterm.it	The company was born in 1958 as a workshop in San Bonifacio. Today it covers over 100,000 m ² and is the headquarters where all products for the four Ferroli divisions are designed and produced: Air Conditioning, Heating and Electric Motors. Products >Domestic heating applications: PROFESSIONAL LINE-CONDENSING BOILERS, WALL MOUNTED/FLOOR-STANDING BOILERS, WATER HEATERS, BURNERS - STORAGE HEATERS, RADIATORS, FAN COILS >Industrial applications: Boilers for the production of hot water, superheated water and steam, Diathermic Oil Boilers, Solid fuel boilers >Air conditioning products More than two million boilers sold in Europe, more than 1,700 employees, a streamlined sales organisation, an extensive network of service centres, growing turnover Products: boilers and burners, condensing boilers solar system (collectors, boilers, tank) hot air production radiators air conditioning heat pump / water chillers fan coil water treatment	Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti estesa rete di vendita e di centri servizi fatturato in crescita tendenziale Prodotti: Riscaldamento residenziale: LINEA CONDENSAZIONE, CALDAIE MURALI/A BASAMENTO, SCALDABAGNO, BOLLITORI, BRUCIATORI, TERMOREGOLAZIONE, CORPI SCALDANTI, VENTILCONVETTORI, SOLARE TERMICO Riscaldamento industriale: Caldaie per la produzione di acqua calda, acqua surriscaldata e vapore, Generatori ad olio diatermico, Caldaie a combustibile solido Prodotti per il condizionamento Oltre 2 milioni di caldaie vendute in Europa oltre 1700 dipendenti est

H.F.Walhofer Sistemi Energetici	H.F.Walhofer Sistemi Energetici	Via Pineta Z.I. 82 39026 Prato dello Stelvio (Boziano)	BZ		Tel +39 0473 618361 Fax +39 0473 617141	www.walhofer.it	Sig. Heinrich Walhofer e-mail: h.f.walhofer@dnet.it rfo@walhofer.it	Products: solar thermal collectors; components and complete solar systems forced and natural circulation. The Walhofer W-SS solar system includes a PV module for the energy supply to the pump); natural and traditional solar systems Biomass stove for domestic application. The company was established in Denmark in 1966 and then in Italy in 1982	Prodotti: pannelli solari termici; componenti per pannelli solari; sistemi solari completi a circolazione naturale e a circolazione forzata. Il sistema Walhofer W-SS include un modulo fotovoltaico per l'energia elettrica per il funzionamento della pompa. Stufa a biomasse L'industria è nata in Danimarca nel 1966 e si è poi trasferita in Italia nel 1982
Hemo srl	Hemo srl	39100 BOLZANO - VIA MACCELLO 10 BZ	Italy		Tel. +39 0471 975447 - Fax +39 0471 980102	http://www.hemo-grnh.com	hemo@dnet.it	Product: solar system	Prodotti: sistemi solari
Idalterno srl	Idalterno srl	Via XX Settembre, 105 73040 Acquarica del Capo (Lecce)	LE	Italy	Tel +39 0833 730040 Fax +39 0833 721699	www.idalterno.it	Sig. Sergio D'Alessandris e-mail: idalterno@idalterno.it	Production, distribution, sale and installation of solar systems	Produzione, distribuzione, vendita e installazione di sistemi solari
Janus Energy srl Kloben sas / KTSolar	Janus Energy srl Kloben sas / KTSolar	Via S. Filippo, 2 - 60044 Fabriano (AN), Italy Kloben Via Rizzotti, 1 37064 Povegliano Veronese (Verona)	AN VR	Italy	Tel +39 0732 625722 - Fax +39 0732 629690 Tel +39 045 7971966 Fax +39 045 7971966	http://www.janusenergy.it http://www.sunnyday.it http://www.pannellosnowdrop.it	Janus Energy@Sunnyday.it info@pannellosnowdrop.it Sig. Antonio Crovetti e-mail kloben@sa.it info@kloben.it	Products: Uncovered polypropylene solar collector, SUNNY, suitable for solar panel for leisure facilities such as swimming pools, sanitary water for hotels, camping and sea resorts, and for industrial application such as water for rinsing in food industry and tanneries, hydroponics cultivations in greenhouse. Glass solar panel for winter climate: SNOWDROP Products: Production and distribution of radiant heating systems (pavements/walls), vacuum solar collectors with natural and forced circulation, condensation boilers, complete solar systems with integrated boiler for space heating and sanitary hot water Radiant floor heating systems (products: Panels, pipes, other components) Cooling; refrigerators, dehumidifiers, other components The company was born in 1993 in Northern Italy, in 2004 a new production site was inaugurated in Southern Italy (Ogliastro Cilento - Salerno) using the brand KTSolar. (www.ktsolar.com)	Prodotti: Pannello solare scoperto in polipropilene estruso, Sunnyday, adatto per strutture del tempo libero quali piscine coperte e scoperte, estive ed annuali, docce negli alberghi e campeggi estivi e negli stabilimenti balneari e per applicazioni produttive quali acqua di lavaggio nell'industria alimentare e nelle ceramiche, culture idroponiche nelle serre. Pannello vetrato per climi rigidi: SNOWDROP (Plastra capta in rame interamente saldata al fascio tubiero per la massima efficienza, Vetro copertura ad alta trasparenza, temperato, prismatico, antiriflesso, Isolamento laterale e posteriore in lana vetro, Cassa esterna in alluminio anodizzato) Prodotti: Produzione e distribuzione impianti di riscaldamento ad irraggiamento a bassa temperatura (pavimento/parete), collettori solari sottovuoto sia a circolazione forzata che naturale, caldaie a condensazione, impianti completi di riscaldamento solare con integrazione caldaia Riscaldamento radiante a pavimento: Pannello prefornato, Tubo VPE EVOH, Collettore di distribuzione V-MAX. Altri componenti Raffrescamento: Refrigeratori, Deumidificatori, Kit Termoregolazione, Altri componenti L'industria è nata nel 1993; il 2004 è stato inaugurato ad Ogliastro Cilento (Salerno) un nuovo stabilimento che concentra la maggior parte della produzione con il marchio KTSolar (www.ktsolar.com)
KONDOR	KONDOR	S.S. 97 Km. 180 86043 CASACALENDA (CB)	CB	Italy	+39087484.15.41 +39087484.19.74	http://www.kondorstuf.com/	info@kondorstuf.it	Products: boilers, burners, biomass (pellets) stoves, air heaters Lamborghini Calor, the Lamborghini Burner and Air-conditioner company was set up in 1959 The most original creation and trump card was the use of the new mechanical fuel atomising system in the glorious L Series, the "very low-noise burner".	Prodotti: Stufe, Bruciatori, Generatori d'aria calda Lamborghini Calor, produce bruciatori e sistemi di condizionamento e fu fondata nel 1959. The most original creation and trump card was the use of the new mechanical fuel atomising system in the glorious L Series, the "very low-noise burner".
LAMBORGHINI CALOR S.P.A.	LAMBORGHINI CALOR S.P.A.	VIA STATALE 342 - 44047 DOSSO (FE)	FE	Italy	+39/532/359811 +39/532/359952	www.lamborghini calor.it	info@lamborghini calor.it	Today Lamborghini's size and buildings make an impressive complex occupying an overall area of 62,000 m2, of which 25,000 are built up. The complex embraces plants, offices as well as the "Feruuccio Lamborghini" Exhibition Centre.	Oggi gli stabilimenti Lamborghini occupano un totale di 62.000 m2, dei quali 25.000 costruiti. Il complesso include gli impianti, gli uffici e il centro Mostre "Feruuccio Lamborghini".
MBM Group srl	MBM Group srl	via Romana, 429 - Lucca	LU	Italy	Tel. 0583-467615 Fax 0583-471454	www.mbmgroup.net	info@mbmgroup.net	Products: solar systems (collectors, boilers, accessories), biomass boilers (malza, pellet, wood chips) Products: boilers (wall hung/floor standing, condensing); water heaters (electric, gas, indirect cylinder); solar thermal systems; heat pump; biomass boilers; air conditioning burners (commercial, domestic, industrial); electric and electronic components. Over the last 20 years the MTS Group has accelerated its presence in the heating industry and used its 75 years of expertise in water heating to develop innovative and sophisticated products for combined heating and hot water systems. At MTS Group over 280 people are dedicated to research and development. The group has over 3,000 certificates of accreditation related to quality. The Laboratories at Fabriano and Namur are recognised by IMQ (the Italian Seal of Quality Institute) and CECEC (the Belgian Electrotechnical Committee). In accordance with the SUPERVISED MANUFACTURER'S TESTING (SMT) procedures, they are authorised to issue the CE marking for electrical products. The Gas Laboratory at Osimo is authorised by GASTEC to carry out tests - in accordance with Directive 90/396/EEC for gas heating appliances - aimed at obtaining the CE certificate for these products. The Laboratory at Saint Brice is COPRAC-accredited for the issue of test reports certified by CERTIGAZ for boilers and for instantaneous gas water heaters. Telepresence and tele diagnosis, in which MTS Group is a pioneer in the heating industry, allow technicians to service appliances from a distance and to reduce call-out costs. Products: gas and biomass (pellet) boilers, solar systems (solar collectors, boilers, control system)	Prodotti: sistemi solari (collettori, serbatoi, accessori), caldaie a biomassa (malis, pellet, cippato) Prodotti: caldaie murali a basamento, a condensazione, scaldacqua elettrica a gas, bollitori; sistemi solari termici, pompe di calore, caldaie a biomassa, climatizzatori; bruciatori (commerciali, domestici, industriali); componenti elettriche ed elettroniche. Negli ultimi 20 anni il gruppo MTS ha accelerato la sua presenza nella industria del riscaldamento sfruttando l'esperienza accumulata in 75 anni. Nel gruppo MTS 280 persone si dedicano alla ricerca e sviluppo. Il Gruppo detiene oltre 3000 certificazioni di qualità. Il laboratorio di Fabriano e Namur sono riconosciuti dal marchio IMQ e CECEC. Secondo le procedure SMT (SUPERVISED MANUFACTURER'S TESTING) sono autorizzati a rilasciare il marchio CE per prodotti elettrici. Il laboratorio GAS di Osimo è autorizzato da GASTEC a realizzare test (in accordo con la direttiva 90/396/EEC) per apparecchi di riscaldamento a gas al fine di ottenere il marchio CE. Il laboratorio a Saint Brice è accreditato COPRAC per rilasciare rapporti di test di laboratorio certificati da CERTIGAZ per caldaie e per scaldacqua istantanei.
MERLONI TERMOSANITARI S.P.A.	MERLONI TERMOSANITARI S.P.A.	VIALE ARISTIDE MERLONI 45 - 60044 FABRIANO (AN)	AN	Italy	+39073262011 +39073262331	http://www.mtsgroup.com/ital/index.php?page=schiavino@mtsgroup.com		The Laboratory at Saint Brice is COPRAC-accredited for the issue of test reports certified by CERTIGAZ for boilers and for instantaneous gas water heaters. Telepresence and tele diagnosis, in which MTS Group is a pioneer in the heating industry, allow technicians to service appliances from a distance and to reduce call-out costs. Products: gas and biomass (pellet) boilers, solar systems (solar collectors, boilers, control system)	Il laboratorio GAS di Osimo è autorizzato da GASTEC a realizzare test (in accordo con la direttiva 90/396/EEC) per apparecchi di riscaldamento a gas al fine di ottenere il marchio CE. Il laboratorio a Saint Brice è accreditato COPRAC per rilasciare rapporti di test di laboratorio certificati da CERTIGAZ per caldaie e per scaldacqua istantanei.
Paradigma srl	Paradigma srl	Via C. Maffei, 3 39080 Dorso Tn	TN	Italy	tel. 0465 654701 fax 0465 654066	http://www.paradigmaitalia.it	info@paradigmaitalia.it	The company offers training courses to technicians	La ditta offre corsi di formazione a tecnici, sui propri prodotti Fatti e cifre fatturato: 581 milioni di euro, 9 siti di produzione, 4 centri di ricerca, 15 filiali estere, clienti in oltre 70 Paesi, 2000 collaboratori, 7 marchi, 50 brevetti, leader mondiale nella produzione di bruciatori (500.000 pezzi), 500.000 caldaie murali, 150.000 scaldacqua a gas, 50.000 caldaie a pavimento. Prodotti: settore domestico apparecchi per controllo e regolazione; barriere aria; condizionatori monoblocco split / trasportabili, deumidificatori, generatori aria calda (termoconvettori), caldaie a biomassa, caldaie murali, complementi gruppi termici e caldaie, gruppi termici / moduli termici a condensazione; pompe di calore acqua calda sanitaria / pompe di calore aria - acqua / pompe di calore geotermiche; bollitori; refrigeratori acqua cond.
Riello S.p.A.	Riello S.p.A.	Via Ing. Placido Riello, 7 37048 Legnago (VR)	VR	Italy	+39/044/630111 +39/042/22378	www.riello.it	luigi.iri@riellogroup.com	Products: domestic sector air conditioning; air heater generator, biomass boiler, wall hung boiler; water heater (boilers); solar thermal (forced and natural circulation); industrial sector Products: gas, diesel burners; air conditioning; hot air generation; boiler (condensing boilers); heat pumps, chillers, integrated systems boilers-chillers; fan coils. The company built its first solar collector in 1975. In the meanwhile the field of traditional space heating was developed. Products: -Solar thermal: collectors for hot water and space heating for domestic, industrial and sport application - conventional heating: flameless boilers, condensing boilers, floor standing boilers Robur was established in 1966; it is based in Zingonia-Bergamo, the plant covers over 25,000 square meters and employs 250 employees. Robur's 2005 turnover reached 36 million Euros (approx. US\$45 million) with export sales up to 25%. A feather in the company's cap is the R&D department with 40 engineers, which takes 7% of the company sales, a percentage that has not changed, even in difficult years, since 1991. Products: - Renewable Energy (geothermal, water, air) heat pumps for heating and cooling - water chillers with gas direct-fired absorption units featuring low electric power input engagement, for heating and cooling (Based on their original involvement in gas fired equipment, Robur had the idea to adapt the gas fired absorption process to residential air conditioning with the design and achievement of an absorption of an absorption chiller; ammonia water mixture, air cooled, and very compact dimensions, suitability for applications in multiple units of relatively small thermal capacity.) - wall gas heater / gas boilers - A new area of product development is the application of solar energy (solar thermal collectors) to the absorption process (instead of gas burning). (The same concept could be applied for the utilization of thermal waste (e.g. turbine or combustion results) although such methods we guess would need industrial scale.) Products: floor heating systems solar system Hi tech systems: heat pumps and satellite meters	La ditta ha iniziato nel 1975 costruendo il primo collettore solare. Parallelamente è maturata l'esperienza nel campo del riscaldamento convenzionale con tecnologia d'avanguardia sempre protesa a far risparmiare combustibile fossile. Prodotti: -solare termico: Collettori fotovoltaici per il riscaldamento dell'acqua o aria ad uso civile, industriale, impianti sportivi -riscaldamento convenzionale: Caldaie senza fiamma, a condensazione, impianti a pavimento -solare a pannelli nel 1975, in base al progetto bergamasco, il sistema assorbente solare ad aria che occupa poco spazio Il fatturato del 2005 ha raggiunto 36 milioni di euro (circa 45 milioni US\$) con vendite all'estero per circa il 25%. Un fiore all'occhiello è il dipartimento di ricerca e sviluppo con 40 ingegneri, cui viene indirizzato il 7% degli introiti delle vendite, dal 1991. Prodotti: - Pompe di calore con utilizzo di energie rinnovabili (aria, acqua, geotermica) per il riscaldamento e il raffrescamento - condizionamento e riscaldamento ibrido a gas, con basso impiego elettrico. (Based on their original involvement in gas fired equipment Robur had the idea to adapt the gas fired absorption process to residential air conditioning with the design and achievement of an absorption chiller; ammonia water mixture, air cooled, and very compact dimensions, suitability for applications in multiple units of relatively small thermal capacity.) - riscaldamento ad aria a gas/caldaie a gas - una nuova area di sviluppo di prodotti vede l'applicazione dei collettori solari termici al processo di assorbimento (invece dei bruciatori a gas) per il riscaldamento) Prodotti: SISTEMI DI RISCALDAMENTO A PAVIMENTO SISTEMI DI REGOLAZIONE E SISTEMI DI DISTRIBUZIONE PER IMPIANTI A PAVIMENTO SISTEMI SOLARI SISTEMI HI TECH Pompe di calore e Contabilizzatori Satellitari Sabiana venne fondata nel 1929 Dal 1995, in esclusiva, su ogni ventimetro Sabiana è possibile installare un innovativo filtro elettronico a piastre brevettato in tutto il mondo da Luigi Bontempi, chiamato Crystal, che consente di migliorare sensibilmente la qualità dell'aria degli ambienti di lavoro, trattando numerosi inquinanti presenti nell'aria, quali fumo di tabacco, polvere, fibre o sostanze microbologiche come batteri, funghi, microbologia sostanze such as bacteria and fungi. Subsequently the filter has also been applied to other products. Numerous technical workshops have been in seguito l'applicazione del filtro si è estesa a differenti prodotti. Numerosi sono stati gli incontri tecnici organizzati da Sabiana in ogni regione organizzata da Sabiana in ogni regione italiana, dedicati alla qualità dell'aria interna (IAQ) ed ancora oggi riscuotono grandissimo interesse per l'attualità delle problematiche e la professionalità dell'esposizione e delle proposte di soluzione delle stesse.
Risorse Solari	Risorse Solari	Via Piave 27 21040 Lozza (Va) Italy	Italy		Tel/Fax +39 0332264579	http://www.risoresolar.com/	e-mail info@risoresolar.com	Products: - Renewable Energy (geothermal, water, air) heat pumps for heating and cooling - water chillers with gas direct-fired absorption units featuring low electric power input engagement, for heating and cooling (Based on their original involvement in gas fired equipment, Robur had the idea to adapt the gas fired absorption process to residential air conditioning with the design and achievement of an absorption of an absorption chiller; ammonia water mixture, air cooled, and very compact dimensions, suitability for applications in multiple units of relatively small thermal capacity.) - wall gas heater / gas boilers - A new area of product development is the application of solar energy (solar thermal collectors) to the absorption process (instead of gas burning). (The same concept could be applied for the utilization of thermal waste (e.g. turbine or combustion results) although such methods we guess would need industrial scale.) Products: floor heating systems solar system Hi tech systems: heat pumps and satellite meters	Prodotti: -solare termico: Collettori fotovoltaici per il riscaldamento dell'acqua o aria ad uso civile, industriale, impianti sportivi -riscaldamento convenzionale: Caldaie senza fiamma, a condensazione, impianti a pavimento -solare a pannelli nel 1975, in base al progetto bergamasco, il sistema assorbente solare ad aria che occupa poco spazio Il fatturato del 2005 ha raggiunto 36 milioni di euro (circa 45 milioni US\$) con vendite all'estero per circa il 25%. Un fiore all'occhiello è il dipartimento di ricerca e sviluppo con 40 ingegneri, cui viene indirizzato il 7% degli introiti delle vendite, dal 1991. Prodotti: - Pompe di calore con utilizzo di energie rinnovabili (aria, acqua, geotermica) per il riscaldamento e il raffrescamento - condizionamento e riscaldamento ibrido a gas, con basso impiego elettrico. (Based on their original involvement in gas fired equipment Robur had the idea to adapt the gas fired absorption process to residential air conditioning with the design and achievement of an absorption chiller; ammonia water mixture, air cooled, and very compact dimensions, suitability for applications in multiple units of relatively small thermal capacity.) - riscaldamento ad aria a gas/caldaie a gas - una nuova area di sviluppo di prodotti vede l'applicazione dei collettori solari termici al processo di assorbimento (invece dei bruciatori a gas) per il riscaldamento) Prodotti: SISTEMI DI RISCALDAMENTO A PAVIMENTO SISTEMI DI REGOLAZIONE E SISTEMI DI DISTRIBUZIONE PER IMPIANTI A PAVIMENTO SISTEMI SOLARI SISTEMI HI TECH Pompe di calore e Contabilizzatori Satellitari Sabiana venne fondata nel 1929 Dal 1995, in esclusiva, su ogni ventimetro Sabiana è possibile installare un innovativo filtro elettronico a piastre brevettato in tutto il mondo da Luigi Bontempi, chiamato Crystal, che consente di migliorare sensibilmente la qualità dell'aria degli ambienti di lavoro, trattando numerosi inquinanti presenti nell'aria, quali fumo di tabacco, polvere, fibre o sostanze microbologiche come batteri, funghi, microbologia sostanze such as bacteria and fungi. Subsequently the filter has also been applied to other products. Numerous technical workshops have been in seguito l'applicazione del filtro si è estesa a differenti prodotti. Numerosi sono stati gli incontri tecnici organizzati da Sabiana in ogni regione organizzata da Sabiana in ogni regione italiana, dedicati alla qualità dell'aria interna (IAQ) ed ancora oggi riscuotono grandissimo interesse per l'attualità delle problematiche e la professionalità dell'esposizione e delle proposte di soluzione delle stesse.
ROBUR Roh Italia	ROBUR Roh Italia	VIA PARIGI 4/6 - 24040 ZINGONIA VERDELLINO (BG) Via della Cassina 54020 Groppoli (Massa Carrara)	BG MS	Italy	+39/035/888111 +39/035/884165 Tel. 0187 851008 Fax 0187 850542	www.robur.it www.rohitalia.it	robur@robur.it com@rohitalia.it	Products: floor heating systems solar system Hi tech systems: heat pumps and satellite meters	Prodotti: SISTEMI DI RISCALDAMENTO A PAVIMENTO SISTEMI DI REGOLAZIONE E SISTEMI DI DISTRIBUZIONE PER IMPIANTI A PAVIMENTO SISTEMI SOLARI SISTEMI HI TECH Pompe di calore e Contabilizzatori Satellitari Sabiana venne fondata nel 1929 Dal 1995, in esclusiva, su ogni ventimetro Sabiana è possibile installare un innovativo filtro elettronico a piastre brevettato in tutto il mondo da Luigi Bontempi, chiamato Crystal, che consente di migliorare sensibilmente la qualità dell'aria degli ambienti di lavoro, trattando numerosi inquinanti presenti nell'aria, quali fumo di tabacco, polvere, fibre o sostanze microbologiche come batteri, funghi, microbologia sostanze such as bacteria and fungi. Subsequently the filter has also been applied to other products. Numerous technical workshops have been in seguito l'applicazione del filtro si è estesa a differenti prodotti. Numerosi sono stati gli incontri tecnici organizzati da Sabiana in ogni regione organizzata da Sabiana in ogni regione italiana, dedicati alla qualità dell'aria interna (IAQ) ed ancora oggi riscuotono grandissimo interesse per l'attualità delle problematiche e la professionalità dell'esposizione e delle proposte di soluzione delle stesse.
Sabiana	Sabiana	Via piave, 53 - 20011 Corbetta (Milano)	MI	Italy	+39 02 972031 +39 02 977282	www.sabiana.it	info@sabiana.it	Products: unit heater; radiant panels; fan coils; air handling unit; stainless steel flues; water chillers and heat pump	Oggi Sabiana è una realtà italiana che occupa direttamente 180 persone, con due stabilimenti vicino a Milano per complessivi 30.000 m2 coperti, un laboratorio interno di ricerca e sviluppo, 45 aziende di vendita altamente professionali in Italia, oltre 50 distributori in Europa, Nord America e Medio Oriente ed una fatturato di circa 57 Milioni di Euro (2005).

SILE S.p.a. Industrie Costruzioni Termoidrauliche	Industrie Costruzioni Termoidrauliche	Via Principale, 41 - Treviso 33038 San Daniele del Friuli (Udine)	TV	Italy	Tel +39 0422.670070 Fax +39 0422.340425	http://www.sile.it	e-mail: info@sile.it	Solar panels manufacturer. The company is highly specialised in design and production of solar panels and heating systems for residential and industrial use. Products: Gas boilers, Steel boilers, condensing boiler, Steam and superheated water generators, Expansion tanks, Water heaters, Tanks, Water raising systems, Solar collectors	Azienda altamente specializzata nella progettazione e produzione di pannelli solari e apparecchiature per riscaldamento ed impianti tecnologici per uso civile ed industriale. Prodotti: caldiaie a gas (e accessori), caldaie in acciaio, caldaie a condensazione, centrali termiche di potenza a gas, generatori di vapore e acqua surriscaldata, espansori verticali monoblocco, bollitori, serbatoi, pannelli solari, caldaie a legna.
Solar systems srl	Solar systems srl	via Monsignor Romero 59 33038 San Daniele del Friuli (Udine)	UD	Italy	Tel +39 0432 941208 Fax +39 0432 954526	www.solarsystems.it	Sig. Arigo Burello e-mail supersol@tin.it	Site S.p.A. Thermoidraulic Appliances Industry was founded in 1945 in Treviso. Site has developed advanced technology for the manufacture of stainless steel, employed in the building of a wide range of domestic hot water storage tanks. In the field of alternative energy, Site presented the first solar collector for the production of domestic hot water in the seventies. The range of energy-saving products continued with the great wood-chip-fueled boilers and the small double furnace duplex boilers for wood and diesel oil.	La Site S.p.A. Industrie Costruzioni Termoidrauliche è stata fondata nel 1945. La Site ha sviluppato un'avanzata tecnologia per la lavorazione dell'acciaio inox, impiegato nella costruzione di una vasta gamma di bollitori per l'accumulo dell'acqua calda sanitaria. Nel campo delle energie alternative, la Site ha presentato il primo pannello solare per produzione di acqua calda sanitaria negli anni '70. L'offerta di prodotti per il risparmio energetico è continuata con le grandi caldaie a truciolo di legno e le piccole duplex a due focolari per legna e gasolio. Produzione e vendita di sistemi solari
Solaria sas & Co.	Solaria sas & Co.	Via Della Rena, 22 39011 Lana (Bdzano)	BZ	Italy	Tel +39 0473 292072 Fax +39 0473 290739	www.solaria-lana.it	Sig. Uterth Olzner e-mail info@solaria-lana.it	Production and sale of solar collectors	Produzione e vendita di sistemi solari
Solatecnica srl	Solatecnica srl	Via dei Piè, 3 - 22020 Bizzarone	CO	Italy	tel/fax +39 031 809240	http://www.solatecnica.com		Products: solar systems (collectors, boilers, accessories, Solar flex tubes (innovative system of stainless steel insulated tubes)) Products: Electrical water heaters, wood-fired water heaters, Gas water heaters Indirect cylinders (boilers) Heat pumps Solar-powered systems The industry has 3 production sites in Italy (Verona, Vicenza, Piacenza)	Prodotti: collettori, accumulatore, accessori, tubo solar-flex (Sistema innovativo di tubi presolati in acciaio inox) Prodotti: Scaldacqua Elettrici, Scaldacqua a legna, Scaldacqua a gas, Bollitori, Pompe di Calore, Sistemi Solari L'industria ha 3 siti di produzione in Italia (Verona, Vicenza, Piacenza)
Styleboiler srl	Styleboiler srl	Via Apollo XI, 1 37059 S. Maria di Zevio (Verona) - Italy	VR	Italy	tel +39 45 6050099 r.a. fax +39 45 6050124	http://www.styleboiler.it/	info.style@styleboiler.it	Products: Solar Collectors, Thermo-syphon solar kit, Accessories for thermo-syphon kits, Forced circulation solar kits for hot water systems/ Forced circulation solar kits for heating integration and hot water systems, Accessories for forced circulation system, Solar Boilers for hot water, Solar boilers for integration with heating and hot water system, Solar shower, Compact solar kit with direct accumulation, Solar kits for swimming pools	Prodotti: Collettori Solari, Kit solar a circolazione naturale, Kit a circolazione forzata ad uso sanitario/ Kit a circolazione ad uso sanitario ed integrazione al riscaldamento, Bollitori solari per acqua calda sanitaria per interno, Bollitori solari per integrazione al riscaldamento, Doccia solare, Kit ad accumulo diretto per acqua calda sanitaria, Lampioncini da giardino, Kit solari per piscine
SUNERG Solar s.r.l.	SUNERG Solar s.r.l.	Via Donnini, 51 - Loc. Cinquemiglia Città di Castello (PG)	PG	Italy	+39 075.854327 - +39 075.8540018 +39 075.8648105	http://www.sunergsolar.com/index.php	Sig. Luciano Lauri - Sig. Daniele Lauri info@sunergadar.com	Sunerg Solar is an Italian entrepreneurial reality operating in the wind & sun renewable energy field for over 20 years. Sunerg Solar offers, as concrete objective, a service that can be readily made and includes: planning, production, sale and assistance to fully satisfy any kind of need of each single user. The company has the ISO 9001 TUV certification for the production of solar systems: a guarantee that making Sunerg Solar is a leading company in the alternative energy field. Sunerg Solar has a wide domestic market, almost all Italian Regions are covered, and it is strongly developing abroad: Spain, Portugal, France, Ireland, Turkey, Netherlands, German, Switzerland, Austria, Africa, Albania.	La azienda propone sistemi che utilizzano l'energia solare ed etica per la produzione di acqua calda, corrente elettrica e anche come sistema di riscaldamento complementare. Fornisce un servizio completo che comprende: progettazione, produzione, distribuzione, supporto pre e post vendita. L'azienda ha inoltre ottenuto la certificazione ambientale ISO 14001 (SGA), che garantisce la conformità ai requisiti della norma nella progettazione e produzione di collettori solari mediante processo di taglio, saldatura, verniciatura, assemblaggio ed imballaggio, commercializzazione di componenti per impianti solari termici. Sunerg Solar ha un vasto mercato interno, quasi tutte le regioni d'Italia sono coperte da mandato d'agenzia, ed è in forte espansione su quello estero. Spagna, Portogallo, Francia, Irlanda, Turchia, Olanda, Germania, Svizzera, Austria, Africa, Albania (Acquatico da Suner)
TATA S.P.A	TATA S.P.A	VIA EUROPA - 31020 SAN FIOR (TV)	TV	Italy	+39/0438/2661 +39/0438/266380	www.tata.it	info@tata.it	Products: Air Conditioning: Air Conditioning systems for domestic and commercial application; chillers and heat pumps; fan coils; Heating systems: boilers, condensing boilers; floor heating systems; air heaters.	Prodotti: Climatizzazione: Sistemi per la climatizzazione Residenziale • Commerciale; Sistemi a flusso variabile; Separatori D'Acqua, Recuperatori di energia termica; Refrigeratori e pompe di calore; Ventilconvettori Riscaldamento: Caldaie a condensazione/Caldaie premiscelate ecologiche; Caldaie convenzionali elettroniche; Impianti in cascata; Sistemi di riscaldamento a pavimento; Bollitori ad Accumulo; Generatori di Aria Calda; Ventilconvettori; Termoarredi; Unità di controllo.
Thermomax Italiana	Thermomax Italiana	via santa vecchia 71/a - 23868 Valmadrera (Lecco)	LC	Italy	tel 0341-551855 fax 0341-551854	http://www.thermomax.it/	thermomax@thermomax.it	The company production units are based in two locations in the United Kingdom, and one in Italy. Thermomax's engineering factory in northern Italy is now involved in manufacturing some of the unique and specialised equipment needed for production purposes. An Electronic Division established in 1990, produces microprocessor controllers for the solar heating systems as well as sophisticated controllers and data loggers for commercial refrigeration applications. Thermomax solar collectors are used to produce clean energy for domestic and industrial hot water, space heating and cooling. Products: The Thermomax system consists of a stainless steel manifold and stainless steel support with solar collector tubes. The Thermomax solar tubes provide systems with a range of temperatures suitable to the varying requirements of the user. This can range from simple domestic hot water supply to air conditioning and sea water desalination. The Mazzoni system consists of a special "dry" connecting copper manifold, and stainless steel support with solar collector tubes. The Mazzoni system was developed specially for regions where water quality is unfavourable. Applications range from simple domestic hot water supply to commercial and industrial heating. The Solamax systems consists of a copper manifold and stainless steel support with solar collectors tubes. The new Solamax system is a direct flow solar collector.	Il pannello solare Thermomax è costituito da un collettore in acciaio inox che raccoglie tutti i solari sottovuoto, il tutto corredato e fissato da strutture in acciaio inox. Fornitura di acqua calda a livello domestico a realizzazioni più elaborate come sistemi per aria condizionata o per la desalinizzazione delle acque marine. Nel 1990 fu fondata la Divisione Elettronica del gruppo che attualmente produce sia centraline per il montaggio di impianti solari termici che strumentazioni di controllo e registrazione dati utilizzati nell'ambito commerciale della refrigerazione. Le applicazioni variano dalla semplice fornitura di acqua calda al livello domestico e industriale al riscaldamento di ambienti fino ad arrivare alla realizzazione di elaborati sistemi per aria condizionata. Il pannello solare Thermomax è costituito da un collettore in acciaio inox che raccoglie tutti i solari sottovuoto, il tutto corredato e fissato da strutture in acciaio inox. Fornitura di acqua calda a livello domestico a realizzazioni più elaborate come sistemi per aria condizionata o per la desalinizzazione delle acque marine. Il pannello solare Mazzoni è costituito da uno speciale collettore in rame con collegamento a "secco" che raccoglie i tutti solari sottovuoto. Il pannello solare Solamax è costituito da un collettore in rame che raccoglie i tutti solari sottovuoto, il tutto corredato e fissato da strutt.
TONON FORTY S.P.A.	TONON FORTY S.P.A.	VIA CONCORDIA 1 - 31046 ODERZCTV		Italy	+39/0422/209111 +39/0422/209102	www.tonon.it	tonon@tonon.it	Products: Air conditioning: air or water chillers and heat pumps. Wellness: Fan coils and water cassettes, spreading your need of well-being Heating: boiler and tanks, radiators, towel warmers. Renewable energy: geothermal heat pumps to produce sanitary hot water, biomass (wood) stove	Prodotti: Condizionamento: refrigeratori di liquido, pompe di calore. Riscaldamento: gruppi termici, caldaie, bollitori radiatori per il riscaldamento, radiatori e scaldaserviette con integrazione elettrica. Wellness: fancoils, cassette ad acqua, unità di trattamento. Energie alternative: pompe di calore geotermiche con recupero calore per acqua sanitaria, termocouple a legna Realizzazione di centrali di energia con consumo di materie prime rinnovabili: quarantatré mesi on average per la produzione industriale, sia alla ricerca e sperimentazione che permettono di sviluppare una costante innovazione tecnologica. I volumi maggiori di produzione sono concentrati negli stabilimenti di Casorso (PC) e Carbonara (MN), all'avanguardia per automazione e robotizzazione delle fasi costruttive. Nel primo sono costruite caldaie a gas murali e a basamento ad aria aspirata (da 12 a 630 kW), nel secondo, gruppi termici a gas, gasolio e legna, per bruciatori ad aria soffiata (da 11 a 3500 kW). L'elettronica e la sperimentazione di laboratorio sono una delle chiavi che consentono di ottenere risultati all'altezza della migliore tecnologia internazionale.
UNICAL AG S.P.A.	UNICAL AG S.P.A.	VIA ROMA 123 - 46033 CASTELDARIO (MN)	MN	Italy	+39 0376/57001 +39/0376/660596	www.unical.ag	info@unical-ag.com	Since 1972, Unical produces boilers, both for civilian and commercial use, as well as air conditioning systems. The largest volumes of production are concentrated in the factories of Casorso (PC) and Carbonara (MN), as they are in the forefront for automation and robotization. In the first factory wall hung and floor standing gas fired boilers, both with atmospheric or premixed burners, (from 12 to 630 kW) are assembled, in the second one, floor standing atmospheric gas boilers, wood fired boilers and steel boilers equipped with oil or gas pressure jet burners (from 11 to 3500 kW). The electronics and laboratory experimentation are one of the keys that allow to obtain results updated to the best international technology. Products: Heating: Wall Hung/Floor Standing/Condensing Gas Boilers, Gas/Oil Boilers <= 50 kW / > 50 kW, Solid Fuels (wood, pellets) Boilers, DHW Storage Tanks, DHW Room Sealed Gas Heaters Air conditioning: Monosplit/Monosplit Inverter/MultiSplit/MultiSplit Inverter, Angular Ceiling Unit, Floor Standing Vertical Unit, Floor/Ceiling Unit, Cassette Unit, Air Curtain Solar Systems: natural/forced circulation systems, direct accumulation systems	Tonon fu fondata nel 1963. Impegnata nella progettazione, produzione, vendita di prodotti e componenti per sistemi di riscaldamento e condizionamento. Prodotti: Condizionamento: refrigeratori di liquido, pompe di calore. Riscaldamento: gruppi termici, caldaie, bollitori radiatori per il riscaldamento, radiatori e scaldaserviette con integrazione elettrica. Wellness: fancoils, cassette ad acqua, unità di trattamento. Energie alternative: pompe di calore geotermiche con recupero calore per acqua sanitaria, termocouple a legna Realizzazione di centrali di energia con consumo di materie prime rinnovabili: quarantatré mesi on average per la produzione industriale, sia alla ricerca e sperimentazione che permettono di sviluppare una costante innovazione tecnologica. I volumi maggiori di produzione sono concentrati negli stabilimenti di Casorso (PC) e Carbonara (MN), all'avanguardia per automazione e robotizzazione delle fasi costruttive. Nel primo sono costruite caldaie a gas murali e a basamento ad aria aspirata (da 12 a 630 kW), nel secondo, gruppi termici a gas, gasolio e legna, per bruciatori ad aria soffiata (da 11 a 3500 kW). L'elettronica e la sperimentazione di laboratorio sono una delle chiavi che consentono di ottenere risultati all'altezza della migliore tecnologia internazionale. Prodotti: Riscaldamento: Caldaie Gas Murali/Terra/Condensazione, Gruppi Termici Unit, Caldaie Gas/Gasolio <= 50 kW / > 50 kW, Caldaie a Biomassa - Legna/Pellet, Bollitori ad Accumulo, Preparatori Acqua Sanit. Cam. Stagni, Recuperatore a condensazione Climatizzazione: Monosplit/Monosplit Inverter/MultiSplit/MultiSplit Inverter, Soffitto ad Angolo, Canalizzabile, Colonna, Pavimento e Soffi Sistemi solari: circolazione naturale/forzata, sistemi ad accumulo diretto
VAILLANT SAUNIER DUVAL ITALIA S.P.A.	VAILLANT SAUNIER DUVAL ITALIA S.P.A.	VIA BENVIGNO CRESPI 70 - 20159 MILANO (MI)	MI	Italy	+39/02/697121 +39/02/69712500	www.vailant.it	info.tata@vailant.de Sig. Visentin e-mail visentin_f.lli@libero.it	For over 130 years Vaillant has been at the forefront of heating technology and has built a reputation for quality, design and innovation. Vaillant group (worldwide): Turnover: 1.791 billion Euro Total sales in the core business heating technology: more than 2.7 million heating appliances thereof: * 1.5 million wall-hung gas heating appliances (approx. 27% market share Europe-wide) * 80.000 floor-standing boilers * approx. 900.000 electric heating appliances, water heaters, storage tanks, solar systems, heat pumps, air conditioning units, photovoltaic systems Employees: 8.616	Il gruppo Vaillant ha operato nella tecnologia del riscaldamento per oltre 130 anni. Fatti a cite (nel mondo): fatturato di 1.79 miliardi di euro; vendita di oltre 2.7 milioni di apparecchi (1.5 caldaie murali a gas (di cui 27% in Europa), 80.000 caldaie a pavimento, 900.000 tra apparecchi elettrici, scaldacqua, serbatoi, sistemi solari, pompe di calore, unità di condizionamento, sistemi fotovoltaici); Dipendenti: 8.616
Vaisentin F.lli snc Pannelli solari	Vaisentin F.lli snc Pannelli solari	Via G. Resconi, 30 30020 Eraclea (Venezia)	VE	Italy	Tel +39 0421 237546 Fax +39 0421 237546			It designs renewable energy sources systems and plants, carries out feasibility studies, supply the components, installs the system, provide necessary maintenance. It is an ESCO (Energy Service Company) company. It works for private (industrial and civil) and public customers.	Ricerca: Il progetto della caldaia a cella a combustibile e la pompa di calore a zeolite, pur avendo raggiunto un grado di sviluppo avanzato, non sono ancora disponibili sul mercato, anche se la loro industrializzazione è prevista nel giro dei prossimi anni. (fonte: rassegna stampa del sito)
BE SOLAR srl		via Achemenide 82-84 - 00133 Roma	RM	Italy	tel - fax 0620840042	http://www.besolar.it		Field: <u>Solar systems (thermal and photovoltaic)</u> , wind systems, <u>CHP</u> .	Prodotti: caldaie murali a gas/ a basamento a gas; scaldabagni istantanei a gas; bollitori a gas; prodotti per la termoregolazione; sistemi solari / pompe di calore per riscaldamento e produzione di acqua calda; climatizzatori. Produzione, vendita e installazione di sistemi solari
Bio Termica srl		via Maschera, 28 - 27100 Pavia (PV)/PV	PV	Italy		www.bioteramica.it	info@bioteramica.it	Bioteramica was born in 2000. It provides technical assistance for designing and installing a biomass plant and provides the following maintenance: It organises training courses and educational activities.	Progetta impianti e sistemi a energie rinnovabili, realizza studi di fattibilità, fornisce i componenti e installa i sistemi, fornisce la successiva manutenzione. È una ESCO (Energy Service Company). Lavora nel settore pubblico e privato per applicazioni industriali e domestiche. campi: Sistemi <u>solari (termici e fotovoltaico)</u> , impianti eolici, <u>CHP</u> . Bioteramica nasce nel 2000. Fornisce assistenza tecnica necessaria alla realizzazione dell'impianto a biomassa ed alla successiva manutenzione. Bio Termica organizza corsi di formazione, sviluppando attività didattiche mirate a fornire le informazioni sul mondo delle biomasse e su tutte le possibili utilizzazioni a livello energetico. <u>Settore: Caldaie e impianti a legna in coccchi e trucioli, a cippato, a pellet</u>

Company Name	Address	Country	Contact Info	Website	Key Services / Description
CEFLA Impianti S.C.	Via Selice Provinciale, 23/A 40020 Inola BO	Italy	Tel: 054265311- Fax: 0542653129	www.cefla.it	Born in 1932; in 2005 it had 1.400 employees, a turnover of 243 milio€ and 122.000m2 of covered surface. It is part of the CEFLA Group and designs, manages and provide assistance for complex Systems and plants for big bulidins (Hospital, Shopping Mall, Fairs, Railway stations, Big public building, etc.) Sectors (among others): - Air handling, conditioning/heating and ventilating - Gas distribution networks, <u>district heating</u> - <u>CHP plants</u> - <u>Renewable energy sources plants</u> Consultancy, design, assistance, sale and installation of <u>thermal and photovoltaic solar systems</u>
Dea srl	Via A. Garibaldi, 22 04010 Giulianello di Cori (Latina)	Italy	Tel. 06 9665265 Fax 06 9665265	www.dea.it	Distribution of components and complete <u>solar thermal systems</u> , pumped systems and natural circulation systems. Design, preparation of requests for funding, training courses It offers consultancy for solar systems: designins, installing, supplying of components, maintenance, legal advice (for tax releases or other economic incentives). It is an ESCO (Energy Service Company) company. It also organises training courses for technicians It works for private (industrial and civil) and public customers.
Enerpoint S.r.l.	Via Primo Maggio, 34 – 20053 – Hoggio	Italy	Tel. 039 2785311 Fax 039 2785335	www.enerpoint.it	Design and production of solar systems Installation, sale and design of <u>solar systems</u>
Gaya Energy	Via Borseilino, 116 - 80025 Casandrino (Napoli)	Italy	Tel: +39 081 5058412 - 081.8334510 - 081.13073556 Fax: +39 081 3958265 - 081.5052912	www.gayaenergy.it	Field: <u>Solar systems thermal</u> and photovoltaic Design and production of solar systems
G-Tek	Via G. Puzosini, 10 41012 Casri - (Modena)	Italy	Tel: +39 059 687214 Fax: +39 059 689491	www.sole-atek.it	Installation, sale and design of <u>solar systems</u>
I.M.O.C.R.I. sas di Musto Marco	Via Casal del Marmo, 196/A 00135 Roma	Italy	Tel 06 30812532 Fax 06 30829777	www.pannelli-solari-termici.it	Integrated design in public and private buildings: energy audits, energy saving technologies and use of renewable sources, in particular <u>solar thermal</u>
La Fabbrica del Sole srl	V.le Italia, 549 20069 Sesto S. Giovanni	Italy	Tel 02 24425.378 Fax 02 24425.380	www.fabbricadelsole.com	Design and consultancy for solar panels installation. System integration for exploitation of renewable energies Production and distribution of solar thermal systems and helio-systems
SASSO - SASSO GREEN RESEARCH & DESIGN	Via Livorno 60 - 10144 - TORINO	Italy	Tel./Fax 011 2257433	www.envipark.com/sasso	Production and distribution of solar thermal systems and helio-systems
Sistemi Energia Solare - Ing.Giorgio Piccinetti	Via Appia Nuova 669, 00179 Roma	Italy	Tel. & Fax 06 7811759	www.piccinetti.it	Production, distribution and design of <u>solar systems</u>
Staes srl	Largo dell' Ogliaia, 15 Isola 76/B 00123 Roma	Italy	Tel: +39 06 30880198 Fax +39 06 30888376	www.staes.it	Sale, installation and design of solar collectors
Tecnosolar srl	Via A. Meucci, 10 84020 Casavatore (Napoli)	Italy	Tel. 081 7364704 Fax 081 7364704	www.tecnosolar.net	BattEnEko is a company dealing with renewable energy and natural gas co-generation systems. Areas of expertise: CHP, sustainable energy systems, biomass firing, biogas & landfill gas.
BattEnEko	Elizensteina 29 LV-1079 Riga	Latvia	Tel: +371 6565615 Fax: +371 817087	www.essent.lv	Realizacje związane z infrastrukturą dla budownictwa mieszkaniowego, obiektów przemysłowych, a także w zakresie
PBG SA	ul. Skórzewska 35 Wysogotowo k. Poznania 62-061 Pizezhmierowo	Poland	tel.: +48 61 66 51 700 fax: +48 61 66 51 701	www.pbg-sa.pl	The company has historically its main knowledge in the development of compound parabolic concentrators (CPC collectors). Several collector types are meanwhile well established on the market, mainly for the production of sanitary hot water. Other fields of research are: - High temperature CPC for solar cooling applications; - Water treatment with UV radiation; - Absorption chillers for residential and small commercial applications, own technology and commercialization for 2009. -The specific research areas are: Thermal collector systems: • Design and analysis of thermal collectors: optic, heat transfer, insulation, form design; • System analysis and implementation: storage, parasitic electric consumption. Absorption cooling systems: • Solar-assisted air-conditioning, cooling technologies using a thermal source (such as absorption cooling systems). Design, implementation and monitoring of domestic solar cooling installations; • Design and Development of control strategies and hardware for solar-assisted air-conditioning systems; • Building thermal performance analysis by simulation tools. Tri-generation systems: Saunier Duval Climax S.A., is a firm part of Vaillant Group. Inside this group, Saunier Duval Climax (and its department of H+U), is the business unit of the A Conditioning section, and the center of R+D for refrigeration and thermodynamics applied to geothermic, air/water and air/air heat-pumps. -Research fields: Development of high energetic efficiency systems. Use of renewable energies for heating/cooling. Development of integrated efficient systems for machines control. Research for the improvement of the audible levels of our units. -Working areas: *Thermodynamics: -Knowledge and study of the technologies available in markets, in order to improve our products. Our aim is to have a better energetic efficiency, so it is important for us to develop -in collaboration with our suppliers, partners and research centers- the most efficient thermodynamic components for each application: compressors, valves, heat exchangers. -Collaboration with research centers -Integration of new technologies for energetic use: overheating/under cooling systems. -Increase of unit's working ranges and improvement of the efficiency in every working point. Improvement of the performance rate under all different conditions -Research and technological surveillance of new refrigerants that have low environmental impact. -Activity covered: Design, development, production and commercialization of simple effect absorption units activated thermally, for example with solar thermal energy, that produce the sources of heat and cold. -Description: An absorption unit functions in much the same way as an electrical air-conditioning appliance but uses a thermal source to power a cycle situated in two additional chambers (generator and absorber) instead of a compressor, which uses a lot of electricity. This cycle is based on the ability of certain salts (LiBr in this case) to absorb refrigerant fluid (water in this case). Cooling is achieved by maintaining the solution at two of the salt's equilibrium points, at different concentrations and pressures, the equilibrium temperatures of which the temperature of the refrigerant in the evaporator and condenser) create sources of heat and cold... *Advantages of this technology - Unique technology: rotary absorption. - Applicable in the domestic and service sectors among others. - Environmentally friendly: natural refrigerants (water). We avoid the use of other more common refrigerants that damage the ozone layer. - Minimal electrical consumption (equivalent to five 60W bulbs), thus saving primary energy and reducing CO2 emissions. - Easy to install. - Easy to operate. - Esthetically correct.
Ecofys Polska Sp. z o.o.		Poland		www.pbg-sa.pl	
Asol Sol, Energias Renováveis, S.A.	Edifício Petrogal Parque Industrial do Porto Alto Lugar de Sernambia Limpia Avenida 173 2135-402 SAMORA CORREIA	Portugal	Tel.: +351 263 651 305 Fax.: +351 263 651 295	www.asol.pt	CONTACT Prof. Manuel Colares Pereira, R&D Director e-mail: asosol@asosol.pt
SAUNIER DUVAL CLIMA, S.A	CM Mendigambou, 52 01015 Victoria-Gasteiz	Spain		www.saunierduval.es www.vaillant.de	Alberto Ruiz de Laramend
ROTARTICA, S.A	Avenida Cervantes, 45 48970 Basauri (Bizkaia)	Spain		www.rotartica.com	iflgo Aldekoatolara

AIRLAN

Ribera de Deusto, 70
48014 – BILBAO
BIZKAIA

Span

www.airlan.es

Richard Coterdón
Ekain Sarrionandia

AIRLAN business is a project dedicated to the marketing of equipment and components for air conditioning, has delegations in Bilbao, Madrid, Barcelona, Li Coruña, Palma de Mallorca and Sta. Cruz.
Currently, AIRLAN is the head of a group composed of the following companies:
AIRLAN INDUSTRIAL S.A. Manufacturing of Air Treatment Centres.
INGETEK SYSTEMS S.A. Regulatory Systems and Technical Management of Buildings.
The year 2.003 AIRLAN and the Italian signature AERMEC leading producer of Enfriadoras and Fan-coils on the Italian market have reached an agreement whereby AERMEC joins capital AIRLAN SA, with the aim of jointly developing the introduction into the Spain and Latin-America markets the full range of Air conditioners and Chillers AERMEC, which completes the range of products that make up the sales AIRLAN catalogue.
- Research fields:
The research currently focuses on the following areas:
- Systems of thermal conditioning or air conditioning for low energy consumption or use of renewables.
- Development of new conditioning equipment, not existing on the international market and offer added value.
- Working areas:
In the described research fields AIRLAN works on the following areas:

AIRLAN es un proyecto empresarial dedicado a la comercialización de equipos y componentes para climatización, cuenta con delegaciones en Bilbao, Madrid, Barcelona, A Coruña, Palma de Mallorca y Sta. Cruz de Tenerife.
Actualmente, AIRLAN es la cabecera de un grupo compuesto por las siguientes empresas:
AIRLAN INDUSTRIAL S.A. Fabricación de Centrales de Tratamiento de Aire.
INGETEK SISTEMAS S.A. Sistemas de Regulación y Gestión Técnica de Edificios.
El año 2.003 AIRLAN y la firma italiana AERMEC líder en la fabricación de Enfriadoras y Fan-coils en el mercado italiano han alcanzado un acuerdo por el que AERMEC se incorpora al capital de AIRLAN, S.A., con el objetivo de desarrollar conjuntamente la introducción en los mercados de España y Latinoamérica de toda la gama de Enfriadoras y Acondicionadores de aire AERMEC, con lo que se completa la gama de productos que componen el catálogo comercial de AIRLAN.
- Campos de investigación:
La investigación actualmente se centra en los siguientes campos:
- Sistemas de acondicionamiento térmico o climatización de bajo consumo energético o empleo de energías renovables.
- Desarrollo de nuevos equipos de acondicionamiento, no existentes en el mercado internacional y que ofrezcan un valor añadido.
- Áreas específicas de trabajo: