18th Annual International Summit and Exhibition

CLEANTECH 2014
BUSINESS ARENA

18-19 February 2014, Avenue, Air Port City, Israel

Exhibitors Catalogue
CleanTech 2014 exhibition gratefully acknowledges the support of our sponsors
WHO ARE WE?

- A company whose 10 years of R&D has developed a revolutionary solution to battery performance
- Current implementation to introduce our technology to the global market

WHAT WE DO?

- Providing an instant solution to REVIVE used batteries
- Offer instant, super fast charging and revitalizing time - never seen before for batteries
- High speed charging using cold, high frequency charging technology

HOW DOES IT WORK?

- Technology based on the electronic collision theory of non constant voltage and non-constant current
- Innovative technology and design permits a fast, clean and constant charge batteries

THE FASTEST WAY TO GIVE YOUR BATTERIES A COMPLETE CHARGE AND A SECOND LIFE

SOON FIRST OPENING IN ISRAEL
For more information - TEL 03 372 15 50
Greetings from the Minister of Economy, M.K. Naftali Bennett1

The Future is already Here

I am pleased to have the opportunity to welcome the visitors to the International Conference and Exhibition “CleanTech 2014”. It is no secret that Israel does not have a great abundance of natural resources and yet it is developing, thriving and growing, mainly due to its human capital and entrepreneurial and creative spirit, as well as to investment in research and development and collaboration with academic and industrial bodies. In order to maintain this trend, which has led to the term “the start-up nation” to describe Israel, we are committed to constantly examining in the present, the challenges of the future and to adapt our responses in good time, in terms of R&D budgets and the encouragement of entrepreneurs and investors in directions that will be dominant in the global economy in the future. The Cleantech sector is one of the sectors of future excellence and any investment in this area today will yield blessed results tomorrow.

Growing awareness of the ecological needs of the planet, together with the practical observation that we are harming the environment, requires the provision of technological solutions that will allow continued industrialization and growth on the one hand but will also guarantee sustainability and environmental protection on the other. From here the journey to knowledge-based investment and finance in the Cleantech sector is short.

It is already apparent today that the Cleantech industry is gaining momentum and is gradually becoming a significant growth engine in the provision of work. The issue of employment is one of the major challenges for any country and for the global economy and a reservoir of such growing potential is becoming one of the significant growth engines in the global economy. The global markets are crying out for new and green energy and for technological developments in the areas of water, air and recycling and the volume of trade in Cleantech has already reached hundreds of billions of dollars a year, a trend that will intensify in the future.

As the Minister of Economy with the Chief Scientist as one of my responsibilities, I am aware of the growing importance of the Cleantech sector and its influence on the Israeli economy and from this arises the decision on major and focused investment in the R&D budget of the Chief Scientist. Anyone who is looking at the future realizes that the Cleantech industry sector is established as a major sector generating significant growth and is heralding the "Window of Opportunity" for investment and development. Israel is committed to the effort to work in such a way that we will be situated securely in the front row with the advanced countries of the world in this field – the future is already here.

My wish for those attending is that the conference and the exhibition will be fruitful, enriching and inspiring.

Greetings,
Naftali Bennett
Minister of Economy
Greetings from the Minister of Science, Technology and Space, Mr. Jacob Peri:

The Cleantech Sector – a lever of growth with huge economic as well as ethical and educational potential

I am pleased to greet the visitors to the annual international conference and exhibition – CleanTech 2014.

In light of the unprecedented technological and industrial progress in recent decades, along with accumulating environmental damage, there is an increasing global need for research and development of technologies that will enable the continuation of the race to progress while protecting the environment, the limited and perishable natural resources, the health of the public and the sustainability of humanity.

This need has led to the development of industries that promote issues such as water technologies, energy efficiency, renewable energy, green building, recycling and green transportation on whose behalf this important conference has been established. This sector has become a lever for growth, the huge economic and first-rate ethical and educational potential of which is continuing to emerge. The State of Israel has played a most significant part in this revolution.

Research and development in these important areas need to grow throughout the chain - from basic research through applied research to the research and industrial development of practical technologies.

The State of Israel excels in these areas of research, with an emphasis on water technologies, and as the Minister of Science, Technology and Space, I see very great importance in further government investment, by all the responsible government ministries, for the purpose of continued research, development and success in these important areas.

The Ministry of Science, Technology and Space has, in recent years, supported applied research at academic establishments and research institutes in areas of strategic importance such as the development of alternative and renewable energies in general, and the needs of transportation and marine sciences in particular. This year, for example, the ministry has, among other matters, called for proposals on the issue of “marine sciences in the age of global change and accelerated environmental development”. There is great importance in government support for research at this stage so that it will ripen into future industrial development and provide knowledge and human capital to this evolving industry for its continued growth and prosperity.

The CleanTech 2014 Exhibition has an important role in continuing to raise public awareness as well as in creating professional relationships between all parties involved in this field. I thank everyone involved in organizing the conference.

I wish all visitors and participants in the exhibition a fruitful and successful event.

Greetings,
Jacob Peri
Minister of Science, Technology and Space
Greetings from the Minister of National Infrastructures, Energy and Water Resources, M.K. Silvan Shalom

To Reach the Target of 10% of Production by 2020

The Ministry of National Infrastructures, Energy and Water Resources stands at the head of the endeavor to provide independence for the energy sector of the State of Israel. The challenges we face are great, such as the production of electricity from renewable energies, energy efficiency and saving, completion of the transfer of natural gas from the sea to dry land, greater use of gas in the economy while maintaining the reliability of gas supply and others.

The Israeli government has set itself the goal of introducing renewable energies into electricity generation in Israel. Earlier this month, the Ministerial Committee for Renewable Energy accepted my suggestion to convert and change the existing quotas for renewable energy in order to reduce the additional costs for the electricity sector by over two billion shekels. The committee’s decision will allow the conversion of conditional licenses for thermo–solar installations into licenses for the use of photo–voltaic technology (PV), totaling 180 megawatts of electricity, a conversion that will result in a saving for the electricity sector of about 1.4 billion shekels over 20 years. In addition, the decision raises the possibility of converting quotas for 70 megawatts from wind technology to PV technology, which will bring extra savings for the electricity sector and, consequently, a reduction in the electricity tariff. The Committee also decided to convert 20 megawatts of low volume wind energy (up to 50 kilowatts) and 20 megawatts from thermo–solar to facilities using PV technology, totaling 40 megawatts. These conversions are expected to lead to savings of over half a billion shekels over 20 years.

Our goal is to develop the renewable energy sector and reach the target of 10% production by 2020, by creating a significant and large market and sector in this field. We will continue with this trend, begun by the ministry several years ago, while safeguarding demand, requirements and a reasonable price level, which will eventually result in lower electricity prices and, consequently, lower prices of all products in the economy.

Greetings,

Silvan Shalom

Minister of National Infrastructures, Energy and Water Resources
Greetings from the Minister of Environmental Protection, M.K. Amir Peretz

To Become a World Power in the Cleantech Field

I would like to welcome all the visitors to the CleanTech 2014 Exhibition and Conference, taking place for the 18th time in Israel.

The Cleantech industry, combined with recent gas discoveries and the entry of gas into the Israeli market, will become a green engine of growth in the country. Israel is a key player in the field of advanced technologies and at every meeting with colleagues from Europe and other countries around the world the subject arises of cooperation with Israel and her vast experience in this field.

Just as we have become a world power in the field of water technologies, so we aspire to become a world power in the general Cleantech field. The exhibition attracts visitors from around the world who come to get an impression of Israeli developments in the field, and to participate in designing the industry for the future. Unlike the field of water technology, the Cleantech area affects almost all aspects of life – from the houses in which we live, through the water and food we consume, the energy we use, the air we breathe, the way we travel to work and the paths leading to the beach. The major goal of the Cleantech industry is to make our lives healthier, less polluted, more energy- and resource-efficient, to deal with climate change, to maintain biodiversity and to protect our ecosystems. The industry is aided by a variety of advanced technologies such as algorithms, remote-sensing satellites, nano-technology, energy storage and others. The Cleantech industry finds green technological solutions for us and the world in the spheres of renewable energy, substitutes for oil in transportation, separation of waste, treatment and monitoring of pollutants in the air, in water and in the soil, reducing greenhouse gas emissions, green building, recycling and many more areas.

I wish you all an enjoyable, productive and successful exhibition and conference, leading to many examples of international cooperation, pushing forward the Israeli economy and making the world a better and cleaner place.

With greetings,

M.K. Amir Peretz
The Minister of Environmental Protection
Eitan Parnass,

Israel’s electricity market is going modern & green – Cleantech 2014 Exhibition

The electricity sector in Israel is changing radically. If a decade ago it was hard to talk about competition in the electricity market, today we face a new era which invited entrepreneurs and new players. For the last few years the Government of Israel is promoting three national programs: integration of independent electricity power producers, achieving 10% renewable energy production target by 2020 and achieving energy efficiency target of 20% in electricity savings in 2020.

These days the Yogev committee is discussing the future of Israel’s electricity market. The committee is expected to complete, after many years, the process of reform in the electricity sector, which includes the establishment of an independent grid management unit and diversification of production, new production methods and new payers. Natural gas discoveries near the coast of Israel set an enormous challenge for the electricity sector and the decision makers. We are facing, after many years, the promotion of a long-term planning for the electricity sector. Renewable energy and energy efficiency, green energy, is expected to be part of a modern and growing electricity market in Israel, as many other modern electricity markets.

Green energy benefits the environment and allows better use of resources, reducing pollution and greenhouse gas emissions and allows just distribution of the role of electricity production, ranging from electricity consumers, including peripheral communities, kibbutzim and moshavim. Furthermore, green energy has a key role in strengthening the resilience of Israel’s electricity sector and increasing energy independence for Israel.

Dependence on natural gas makes the need for diversifying sources important than ever. The various risks on the Israeli electricity market, from the sea rigs, gas transmission pipelines, power plants and grids, require a change in risk analysis and crisis response and require decentralization of the means of production and implementation of power management technologies. Military risks are also joined by severe weather risks that has only recently demonstrated how earth’s climate can be extreme and affect the local electricity market and we are probably only at the beginning of a global process which is expected to intensify.

Special risks to Israel’s electricity market require the development of renewable energy, alongside the development of the field of energy efficiency and power management. Smart grid technologies are an inherent part of those, allowing grid manager to manage thousands of power producers, forecasting consumption and optimization of power production system and enables electricity consumers to control power and become more efficient.

Green Energy is a world of opportunities that await entrepreneurs, local minds and dreamers who want to take part in a global phenomenon most likely to succeed and transform over the next decade the energy economy of Israel and the world in general.

I would like to congratulate the visitors of Cleantech 2014 Exhibition and the exhibition organizers. Out of familiarity with the energy sector in general and in particular the green energy field and with complete faith that those who are working in the area contributes to the robustness of the electricity sector and the economy of Israel.

Sincerely,
Eitan Parnass,
February, 2014
Greetings from Professor Emeritus Avner Adin, President, CleanTech 2014:

CleanTech 2014 – The technological & business Opportunity showcase to confront the challenges

Optimizing the city’s infrastructure prepares the world for coping with future population growth.
Focusing on urban water and energy management, using advanced technologies and strong knowledge centers, must become a strategy here.
CLEANTECH 2014 Exhibition and Conference in Tel–Aviv is the technological and business opportunity showcase to confront the above challenges. Smart Cities and the natural gas industry will be emphasized, side–by–side with renewable energy as a part of the holistic solution.
As in previous Cleantech events organized by MASHOV Group and the accompanying Public Committee, exhibitors, visitors and business people, technologists, international companies and environmental leaders and experts will get a chance to use this excellent platform for meetings and to promote better solutions to environmental challenges. Together, the tables, the booths, the actions and the initiatives become business ideas – and of course the environment will benefit.
I cordially welcome the visitors and participants of Cleantech 2014 from around the world and from Israel. I wish all good business, good new ideas and a great time.

Professor Emeritus Avner Adin
President, CleanTech 2014

Greetings from Joint CEO of Mashov Group, Haim Allouche:
"The awareness of the importance of preserving the environment has greatly increased in the world"

Global warming leads to natural disasters.
The 18th International CleanTech Conference and Exhibition is undoubtedly a breakthrough and charts the way.
We were among the pioneers in the field of the environment; we were among the first who offered solutions to environmental problems. Unfortunately, the world's environmental problems have not been solved but have worsened.
We are witnessing frequent natural disasters on a very large scale which have caused very severe harm to life and property throughout the world.
Now it is clear that the natural disasters taking place before our eyes are the direct result of global warming, due to the use of fuels such as coal, gas, oil and gasoline.
Electrical appliances, automobiles, industrial plants and power stations operate by using energy produced from the incineration of fuel which releases carbon dioxide and water into the atmosphere, increasing the greenhouse effect.
We have not yet been able to overcome the environmental problems in the world, but we are pleased that the awareness of the importance of preserving the environment has greatly increased throughout the world and as a result this has increased the importance of the “Cleantech” International Conference and Exhibition.
The management of the exhibition will work tirelessly also in the coming years to increase this awareness in the world. We will encourage with all our might the finding of solutions that will distance the world from the dangers lying in wait for us due to global warming. We thank the exhibitors and visitors from around the world, that because of them the “Cleantech” International Conference and Exhibition manages to make a real contribution to the whole world.

Greetings,
Haim Allouche
Co–CEO of Mashov Group
Harvest The Sunshine
Premium Cells, Premium Modules

JA Solar Holdings Co., Ltd.
No.36, Jiang Chang San Road, ZhaBei,
Shanghai 200436, China
Tel: +86(21)6095 5888 / 6095 5999
Fax: +86(21)6095 5858 / 6095 5959
Email: sales@jasolar.com; market@jasolar.com
Website: www.jasolar.com
About JA SOLAR

JA Solar Holdings Co., Ltd is a world leading manufacturer of high-performance solar power products that convert sunlight into electricity for residential, commercial and utility-scale power generation. The company was founded in May 2005 and publicly listed on the NASDAQ in February 2007. JA Solar has been the world’s leading cell producer since 2010, and has firmly established itself as a tier 1 module supplier since 2012. Capitalizing on our strength in solar cell technology, we are committed to provide modules with unparalleled conversion efficiency, yield efficiency, and reliability to enable you to maximize your returns on PV projects. Our industry leading experience, relentless focus on customer service, and sound financial footings make JA Solar your best choice of long term trustworthy partner.
The Smarter Cities of Tomorrow

**CLEANTECH 2014: The International Opening Session**

18 February 2014, 09:00-12:00

Urban performance is an enormous global issue at the moment, as the world is experiencing a period of extreme urbanization. In the near future, cities will account for nearly 90% of global population growth, 80% of wealth creation, and 60% of total energy consumption. Developing better strategies for the creation of new cities is therefore, a global imperative.

Social infrastructures, involving energy, water, buildings, transportation, and other elements, are indispensable factors for ensuring that the lifestyles of the people and businesses can be supported. All of these have to be established within short periods of time and in a way that makes them effectively useful in the future.

The International Opening Session of CLEANTECH 2014 on the Smarter Cities of Tomorrow will take place at “Avenue” Air Port city – the most modern and prestigious events and conference center in Israel, on 18 February 2014, from 09:00-12:40.

This session aims at: Addressing the challenges of smart cities in the next two decades; highlighting smart city trends, technologies, services and applications; examining how technology and innovation will enable the smarter cities of tomorrow.

09:00-09:30
Gathering

09:30-10:20
Greetings and Opening Remarks:
- MK **Amir Peretz**, Minister of Environmental Protection.
- **Prof. Avner Adin**, President of CLEANTECH 2014.
- **Mrs Orna Hozman Bechor**, Director General, Ministry of National Infrastructures, Energy and Water Resources.
- **Mr. Danny Goldstein**, CEO, the Standards Institution of Israel.

10:20 – 10:40
The “Smart Cities Administration”
- **Mr. Eddie Bet Hazavdi**, Ministry of National Infrastructures, Energy and Water Resources.

10:40-12:00
Panel Discussion: Implementing the Smart City concept.
- Chair: **Mr. Elad Shaviv**, CEO, the Israeli Smart Energy Association (ISEA)
- **Mr. Amir Peleg**, Founder & CEO, TaKaDu; Chairman, SWAN (Smart Water Networks Forum).
- **Mr. Philippe Brami**, President, Schneider Electric Israel.

18th Annual International Summit and Exhibition
Members of the public administration exhibition of the "CleanTech" 2014

Prof. Avner Adin

Prof. Avner Adin will serve as the President of CLEANTECH 2014 - the 18th Annual International Summit and Exhibition for Water Technologies, Energy Efficiency, Renewable Energy, Recycling and Green Transportation. The event will take place on January 29-30, at the Israel Trade Fairs & Convention Center, Tel Aviv. Professor Emeritus Avner Adin, engineer, scientist, entrepreneur and visionary, has been doing research and implementation of solutions for the environment in general and in water specifically for over 40 years. Prof. Avner Adin, one of the first senior specialists in the “Environmental Protection Service”, that later evolved to be today’s “Ministry of Environmental Protection”, former member of the Advisory Council to the Minister of Environment, serves as Lunenfeld-Kunin Chair Professor Emeritus of Environmental Sciences and Head of Water Treatment Technology Laboratory, Dept. Soil and Water Sciences, Faculty of Agriculture, Food and Environment, The Hebrew University of Jerusalem, Israel.

Ohad Zuckerman

Ohad Zuckerman gained his experience in management and international business during his 18 years tenure in Israel's leading vegetable seed company Zeraim Gedera Ltd., 8 of them as the company's CEO. Ohad led Zeraim Gedera's transition from local to multinational, initiating the successful sale in 2005 to Markstone Capital LLB and in 2007 to Syngenta AG. This background has well prepared Ohad for his current activity in the sphere of 3rd generation Biofuel. Ohad holds an Executive MBA, joint degree from J.L. Kellogg, Graduate School of Management, Northwestern University and Leon Recanati, Graduate School of Business Administration, Tel Aviv University and a B.Sc. Agriculture, from The Faculty of Agriculture, Hebrew University, Jerusalem.

Eitan Parnass

Eitan Parnass is the founder & CEO of the Renewable Energy Association of Israel (REAI), the main Renewables lobbying group in Israel. Established in 2009, REAI promotes the implementation of renewable energy electricity production in Israel, using the professional industry knowledge & skills. One of the main objectives is providing decision makers with the necessary information and tools to achieve national goals set. Parnass is also a public pro-sustainability activists involved in several initiatives to promote sustainable economy in Israel. Parnass has served as Board Member to various NGOs and is currently serving as Board Member of the Israel Sustainable Energy Society (ISES).
Parnass holds a LL.b. from the University of Warwick UK and a LL.m. from the Hebrew University of Jerusalem and holds vast legalistic experience aside public life skills.

**Dr. Asher Vatori**

Dr. Asher Vatori is a researcher, lecturer and planner, with a BA in International Relations and Political Science from the Hebrew University, a master’s degree in Political Science specializing in Public Administration and Local Government from Bar–Ilan University and a doctorate from the School for Desert Studies in Sde Boker and Ben–Gurion University. Dr. Vatori is head of the Environmental Studies program at The Yezreel Valley College and a researcher at The Interdisciplinary Center for Technology Analysis and Forecasting at Tel–Aviv University since 2000. As part of this work he is mainly dealing with research into environmental energy policies (sustainable development), advanced energy technologies, universal design, technological branding and analyses and forecasts concerning the market for energy technologies in the future. Previously, he coordinated the work of the Israeli branch of the European energy network (OPET) which is engaged in developing clean and advanced energy technologies as well as running the European blog for energy savings in schools. In recent years he has been involved in European consortia within the Seventh Framework Programme, including EFONET (Energy Foresight Network), EFONET FP7 Coordination Action, PERFECTION (Performance Indicators for the Built Environment) and European Mediterranean projects focusing on climatic influences on the urban environment, such as the urban heat island.

Dr. Vatori specializes in sustainable urban planning policy, technology policy in general and technology policy in the energy sector in particular, including the cleantech market. He is involved in, among other things, the consolidation of position papers, strategic planning and technological surveys. He has experience of working with dedicated teams from the European Union.

**Z’ev Gross**

Z’ev Gross is an independent consultant in the fields of energy efficiency, renewable energy and sustainable rural development (with the emphasis on energy). Z’ev is a native of the United States and moved to Israel in 1971. Z’ev has earned academic degrees in the naturals sciences (BSc. – Geology; Hebrew University, Jerusalem) and law (LLB; Bar Ilan University). Z’ev’s professional experience was first in the field of corporate law, where he was closely involved in corporate and transaction structuring, transaction strategy, securities, real estate and the advanced technologies. He served on the founding team of the Kiryat Gat Technological Incubator. Z’ev entered the energy world in 2002 when he joined the Ministry of National Infrastructures. In 2004, he was appointed to lead the energy
efficiency division of the Ministry, where, along with his colleagues, he succeeded in revitalizing the field, which had deteriorated as the result of international energy prices. These efforts led, inter alia, to sophisticated regulation, heightened activity in the field of energy standards, program introduction, funding of projects and a renewed awareness of the importance of this field. These efforts led to major government resolutions in 2008 (efficiency targets; energy conservation program development) and in 2010 (with a funding provision for NIS 2.2 billion over 10 years).

Whereas the major thrust of Z’ev’s work was in efficiency deployment, he was active also in technological development – being the person who articulated the “Startergy” program, the seed fund created by the Ministry in support of nascent energy technologies.

Since leaving the Ministry in April 2011, Z’ev has operated as an independent consultant. His projects include drafting the Energy Conservation and Energy Efficiency act for Uganda, serving as Country Coordinator for the EU’s Paving the Way for the Mediterranean Solar Plan program and serving as consultant to the Ministry of Health with regard to its energy efficiency project in all of Israel’s government general hospitals, as well as the general hospitals of the Clalit Health Fund.

Amit Bar-On
CEO of the Meniv Hachnasot Group which deals with consulting and the management of projects for water and sewage corporations, local authorities and private companies. He is married with two children and lives in Moshav Ben Ami in the Western Galilee. The group helps its customers to reduce costs and increase revenues through the use of advanced clean and green technologies. Amit is a member of the public management of CleanTech for the second year. This is also the second year that Meniv Hachnasot has sponsored the VIP area in CleanTech.

Raanan Adin

Raanan Adin is a highly experienced Business Development and R&D executive, active for over 20 years in global markets. After spending 16 years in Israel’s high-tech industry, during which he lived and operated for several years in the Far East, he decided to shift his focus to developing water businesses. Raanan Adin is the CEO of Adin Holdings Ltd., a consulting and solutions provision company specializing in water treatment. Under his leadership, together with his father – Prof. Avner Adin – a world renowned water expert, and the company’s team of experts, Adin Holdings Ltd. cracks complex water related challenges around the world from national level master plans to on-site treatment and reuse of water and energy in industry.

Raanan Adin is a graduate of the prestigious “Talpiot” academic program. Throughout his career, he always strives to operate in multidisciplinary and multicultural environments, where growing businesses and advanced technologies meet.
Engineer Joel Weill

Engineer Joel Weill has been, since 2007, owner and CEO of Management and Sustainability Ltd. (www.mansus.com), a leading Israeli company in engineering and economic consulting in the fields of energy efficiency, alternative energy, green building, sustainability and risk management. The customers of M&S include seven government ministries, the IDF, 10 local authorities, Bank Leumi, Shikun Ubinui, Azrieli, Ofer/Melisron, Motorola and Biotechnology General (BTG).

Previously, Joel Weill accumulated 27 years of senior management and engineering experience in Israeli and French industry, 9 years of which were in the aerospace industry and 11 years as Vice President of “Ormat”, the biggest Israeli company in the field of renewable energy. At Ormat he established the integrated system for managing quality, safety, environmental quality and financial control (SOX) and managed multi-disciplinary projects for business development, technological improvement and cost reduction.

Joel Weill is chairman of the technical committee for energy management and a member of the Committees of Experts for Social Responsibility and Risk Management of the Standards Institution, Chairman of the Energy and Environment Committee of ICC (International Chamber of Commerce) Israel, a member of the energy and environment committees of the Manufacturers’ Association and represents the State of Israel at international conferences on energy, the environment and social responsibility.

Joel Weill, with a master’s degree in materials engineering, a master’s degree in statistics (with a thesis on risk management) and a BA in Economics, has lectured for many years on the subjects of management, energy and the environment – at large, public conferences, courses of the Standards Institution and of the Union of Local Authorities in Israel and at institutions of higher education.

Make the calculation yourselves

AgroMashov
The World Cup of Agriculture

10-11 June 2014
Tel-Aviv, Israel
씨.ש סחר מקבוצת לตนเองユを使う, לנכף החקלאות.
לענך ההבנה, למשרשך טיפול שפכים ולצרכים פרטיים

יא.ש מקרבדת א.ש מקרבדת בע”מ
שומrait ברכות יבש الشعر המאＶ��ות ובקר, שלימה, חסנת י.ש מקרבדת
מיינאץ מפקח ב LocalDate על הרכבת
המשאבות המחוזיות המзиיכות ל-500 משאבות בניהול הצרעה
מיינאץ המשאבות להרביבת מFileVersionו פייקום מספר
משאבות בבר (קרות) לשפכים משאבות מייקום, משאבות משאבות
המשאבות בבר (קרות) לשפכים משאבות
צนอนים על יד ארגוני משאבות, משאבות משאבות
המשאבות לשוות

054-4348349: נייד
03-5564080: טל
5885337: חולון
3 רח’ הזורע

ؿシュサフル
PUMPING LIFE
A.

A. Aviram Recycling Technologies
Ceo: Avraham Aviram
Marketing Manager: Gidi Aviram
Field of Activity: Import & Marketing of Shredders Machines for Grinding of Stumps & Roots.
Address: 10 Pika St.’ Petech Tiqva 49611 Israel
Tel:+972– 3–9227921
Fax: +972 3–9044302
E–mail: aaviram11@bezeqint.net
Website: www.a–aviram.dpages.co.il

A.N.A.F Caotings & Eng Ltd
Ceo: Igal Stryanov
Marketing Manager: Eliezer Nissnzwig
Field of Activity: A.N.A.F–COATING is Israeli company that specialize in industrial coating for anti–abrasion, anti–corrosion, thermic isolation and advancing sealing using big range of materials: Polyurea, Epoxsy, Polyuretane and more.
Address: p.o 1230 Kiryat Haim

7610504
Tel:+972– 4–8732771
Fax: +972 4–8732771
E–mail: igal@anaf.co.il
Website: www.anaf–coating.com

Adin Holdings Ltd
Ceo: Raanan Adin
Field of Activity: Water treatment
Address: 30/8 Hadar St., Herzliya, Israel 4629041
Tel: +972–9–9575678
Fax: +972 –9–9587715
E–mail: raanan.adin@adinholdings.com
Website: www.adinholdings.com

Agrolan
Ceo: Yehuda Glikman
Marketing Manager: Yehuda Glikman
Field of Activity: Source Separate Organic bins
Garden Composters
In Vessel Composteres
Recycling Bins Measure & Save
Address: Mashav Nov, Ramat Ha’Golan Israel
Tel: +972–4–6666999
Fax: +972 4–6763093
E–mail: agrolan@agrolan.co.il
Website: www.agrolan.co.il
Alfa Laval
Ceo: Anat Livnat
Marketing Manager: Shahar Goldstein
Field of Activity: Waste treatment
Water treatment
Desalination
Power applications
Seperation systems
Heat transfer
Membranes
Address: 45 Hamelacha st., Netanya
Tel:+972– 9–8637116, Fax: +972– 9–86550049
E–mail: anat.livnat@alfalaval.com
Website: www.alfalaval.com

AQUADUCT Ltd - UGE-IL
Ceo: Ze’ev Gottesmann
Field of Activity: 1. Vertical Wind Turbines– UGE – IL
Hydraulic Dosing Systems – DOSATRON IL.2
Address: 27 Haifa Road Kyriot–Atta 28282 P.O.Box 1074,Haifa 31009
Tel:+972– 4–8721641
Fax: +972 4–8721634
E–mail: aquaduct@netvision.net.il

Aquaduct Ltd - UGE-IL
Ceo: Ze’ev Gottesmann
Field of Activity: 1. Vertical Wind Turbines– UGE – IL
Hydraulic Dosing Systems – DOSATRON IL.2
Address: 27 Haifa Road Kyriot–Atta 28282 P.O.Box 1074,Haifa 31009
Tel:+972– 4–8721641
Fax: +972 4–8721634
E–mail: aquaduct@netvision.net.il

Moo Solar Light – Light for All The Day

- LED lighting solutions
- Remote control and monitoring of lighting systems.
- Security camera option.
- Cost savings for all outdoor lighting.
- Solar safety equipment for roads and sidewalks, approved by the Ministry of Transportation and Road Safety.
- Architectural lighting solutions.
- Licensed supplier for the Ministry of Defense.
- Local authorities and other clients: Kfar Sha’anan, Monash, Nordia, Sharf Am, ... industrial sites: Radimix, Super-Sal, Gavri, Ashdod port, Rotem-Cells, etc.

No. 08-9457964 : Fax: 08-9349995 , Tel: 76122 .
Mail: sales@msl.co.il WEB: www.msl.co.il
B-TECH Technology
Ceo: Efi Hayo
Marketing Manager: Efi Hayo
Field of Activity: Central vacuum system
Daylighting Systems
underfloor heating
Address: Bazra
Tel:+972– 74–7125513
Fax: +972 9–7464888
E-mail: sales@beam.co.il
Website: www.shavrovav.co.il

representative of some of the most notable names worldwide in the fields of filling and packing, pumps, process control and analysis, filtration and air compression and more.
Address: P.O. Box 197, Moshav Beit Oved 768000, Israel
Tel:+972 –8–6638100
Fax: +972 –8–6638120
E-mail: mail@berlintech.co.il
Website: www.berlintech.co.il

Ball-Tech Energy
Ceo: Ilan Kessler
Marketing Manager: Ilan Kessler
Field of Activity: Water treatment and energy savings
Address: 24 Ha’mal St. Rosh Ha’ain
Tel:+972– 3–9021884
Fax: +972 3–9021887
E-mail: ilan.kessler@balltech.co.il
Website: http://www.balltech.co.il

CQM
Ceo: ZVI LIVNI
Marketing Manager: TSUR BEN DAVIVD
Field of Activity: CQM develops, manufactures and supplies Energy Efficiency and Chemical Free Water Treatment products for the Industry, Power and HVAC segments. The company distributes all over the world
Address: KIBBUTZ GIVAT HASHLOSHA
Tel:+972– 3–973–2080
Fax: +972 3–973–2059
E-mail: shuli@cqm–tech.com
Website: WWW.CQM–TECH.COM

Berlin Technologies
Ceo: Gilad Berlin
Marketing Manager: Tammy Bachar
Field of Activity: official Israeli
Dask 2003
Ceo: daniel chen
Marketing Manager: aniel chen
Field of Activity: environmental solutions
Address: p.o. box 311 yavne ,81103
Tel:+972– 54–6789790, Fax: +972 8–9435513
E–mail: daniel@dask.co.il
Website: www.dask.co.il

Delekgas
Ceo: gay z
Marketing Manager: gay a
Address: giborei israel 7
Tel:+972– 50–7226411
Fax: +972 –9–8638659
E–mail: delekgas@delek.co.il
Website: http://www.delek.co.il/?CategeroyID=340&ArticleID=315&sign=1
Eco Knowledge
Ceo: Asher Vatori
Field of Activity: We provide environmental consulting services to local authorities, public bodies and businesses.
Address: 5 Zamir St. Hod Ha'sharon
Tel: +972– 52–2508345
E-mail: amosvat@gmail.com
Website: www.ecoknowledge.co.il

Ecology services
Ceo: Alex Mangold
Marketing Manager: Dimitri Novik
Field of Activity: We specialize in the processing and reclamation of organic And inorganic sludge, the washing and cleansing of empty containers Using advanced technology.
Address: p.o box 235, Gedera 70700
Tel:+972– 8–860–1353
Fax: +972 8–858–0589
E–mail: alex@ecology–services.com
Website: www.ecology–services.com

Embassy of Sweden
Ceo: Julia Fielding, Second Secretary
Marketing Manager: Ann–Katrin Skrek, Commercial Officer
Field of Activity: The department of Trade has the overall goal to strengthen the globalization of Swedish business, and increasing the level of competence and knowledge as well relations between Sweden and Israel.
Address: Asia House “Beit Asia” Weizmann St. 4, Tel Aviv
Tel: +972 3 718 00 00
Fax: +972 3 718 00 05 or 609 46 38
E-mail: Ambassaden.tel–aviv@gov.se
Website: www.swedenabroad.com

ERA Engineering
Ceo: Ram Arest
Marketing Manager: Ram Arest
Field of Activity: Waste management solutions. Equipment and technologies for: waste handling, waste recycling and energy production from waste.

ICOVA BV– ECOVISION BV agency in Israel
Address: POB 3184, Ramat Hasharon
Tel: +972–3 6201994
Fax: +972 153 54 6909796
E-mail: main@era–engineering.com
Website: www.era–engineering.com
Make the calculation yourselves

International Fresh Produce Summit & Exhibition

All the buyers are already on their way

10-11 June 2014
Tel-Aviv, Israel

fresh AgroMashov
International Fresh Produce Summit & Exhibition
eSave Ltd.
Ceo: Amir Doenias
Marketing Manager: Ori Shemesh
Field of Activity: eSave Ltd. produces a unique product of its exclusive development that improves the electricity quality, stabilizes the voltage and decreases the consumption for 10%–18% and the maintenance expenses.
Address: Golan 1 St., P.O.B 1111 Airport City Zip code 70100, Israel
Tel: +972 –3–5299992
Fax: +972 –3–5282775
E–mail: info@esave.co.il
Website: www.esave.co.il

Gat Fertilizers
Ceo: kuti sulimani
Marketing Manager: dov fridman
Field of Activity: Gat Fertilizers is international producer of liquied and solid fertilizers. the company owned 2 production sites in Israel.
Address: p.o.b 363 ,3 shvat st.
kiryat-gat 8210301
Tel: +972– 8–6811050
Fax: +972 8–6600396
E–mail: kuti@federman.co.il
Website: www.deshengat.co.il

GILAT field service LABORATORY
Ceo: Dr. Raya Vulkan
Marketing Manager: Dr. Raya Vulkan
Field of Activity: gilat
Address: GILAT research Center. D.N. negev 2 85280
Tel: +972– 89928680/4
Fax: +972 89928681
E–mail: gilatlab@bns.org.il
Website: http://bns.org.il/he–IL/169

Farm 42
Ceo: Elad Sdemot
Field of Activity: Green engineering solutions for agriculture
Address: Farm 42, Moshav Paran, Israel
Tel: +972–50–6656629
Fax: +972–8–9953068
E–mail: eladsp@hotmail.com
Green power solution
Ceo: Amit Aflalo
Marketing Manager: Yuval Sobel
Field of Activity: Develops, manufactures and provides service for innovative energy consumption management systems & tools for diverting power loads away from peak times.
Address: 17 Shaked St. Hevel Modi’in (H.M.N.) Industrial Park, 73199, Israel
Tel:+972- 3-9791000
Fax: +972 3-9792000
E-mail: amit@gpmworld.com
Website: www.gpmworld.com

Greentops Energy
Ceo: Rosenzweig Ran
Marketing Manager: Rosenzweig Ran
Field of Activity: Energy efficiency and advanced monitoring systems.
Address: Bet- Halevy p.o.box 147, Zip code 42870
Tel: +972– 77–4460280
Fax:+972–77–4460282
E-mail: einat@greentops.co.il
Website: www.greentops.co.il

Hanwha solar
Ceo: MaengYoon Kim
Marketing Manager: Eran Kopel
Field of Activity: PV module manufacturer
Address: 9 Daphna st., Israel
Tel:+972– 52 3367997
Fax: +972 89759192
E-mail: eran.kopel@hanwha-solarone.com
Website: www.hanwha-solarone.com

HARAKIA HAREVEI’I Ltd
Ceo: Avi Sharfi
Marketing Manager: Avi Sharfi
Field of Activity: Water Management System
Address: Yad Harutzim 12, Tel Aviv 67778
Tel:+972– 37915400
Fax: +972 37915401
E-mail: avi@rakia4.com
Website: www.rakia4.com
**HotRot**
Ceo: Yehuda Glikman  
Field of Activity: Composting machines  
Address: Mashav Nov, Ramat Ha’Golan Israel  
Tel: +972– 4–6666999  
Fax: +972 4–6763093  
E-mail: agrolan@agrolan.co.il  
Website: www.agrolan.co.il

**INFRATEK**
Ceo: Shmulik Rozen  
Marketing Manager: Sarit Shahar  
Field of Activity: infratek uses the most advanced technologies to detect water leaks without destruction. Drying water damage, underground leaks detection, mapping and water leaks in swimming pools.  
Address: PO Box 153 Elad 40800  
Tel: +972–3–9334436  
Fax: +972–3– 9334427  
E-mail: infratek@012.net.il  
Website: www.infratek.co.il

**JASOLAR**
Ceo: Mr. Baofang Jin  
Marketing Manager: Mr. Senggui Fu  
Field of Activity: JA Solar Holdings Co., Ltd is a world leading manufacturer of high-performance solar power products that convert sunlight into electricity for residential, commercial and utility-scale power generation. The company was founded in May 2005 and publicly listed on the NASDAQ in February 2007. JA Solar has been the world’s leading cell producer since 2010 and has firmly established itself as a tier 1 module supplier since 2012. Capitalizing on our strength in solar cell technology, we are committed to provide modules with unparalleled conversion efficiency, yield efficiency, and reliability to enable you to maximize your returns on PV projects. Our
industry leading experience, relentless focus on customer service, and sound financial footings make JA Solar your best choice of long term trustworthy partner.
Address: NO.36, Jiang Chang San Road, Zhabei, Shanghai 200436, China
Tel: +86 21 6095 5888
+86 21 6095 5999
Fax: +972–86–21–60955858/
+86 21 6095 5959
E-mail: yangfang@jasolar.com
Website: www.jasolar.com

JinkoSolar Co., Ltd
Ceo: Kangping Chen
Marketing Manager: Dany Qian
Field of Activity: PV Modules
Address: 16F, Building No.2, No.428 South Yanggao Road, Shanghai, China
Tel: +86–21–60611799
Fax:
Fax: +972–86–21–68761115
E-mail: brian.zhu@jinkosolar.com

SolaRobot Cleaner
Automatic Solar Panel Cleaning Systems

- rooftops
- ground-based
- wide array of panels
- new and existing PV systems

- frequent cleaning
- low cost per cleaning
- low water consumption
- up to 15% gain

Moishik Saraf 054-452-2121 www.solarobot-cleaner.com
K

**K.B. Recycling Industries Ltd**
Ceo: GUY A. Kristal
Marketing Manager: Moran Raz
Field of Activity: Recycling solutions, plastic recycled new materials, green building materials, industrial and household eco friendly plastic bags and wrapping.
Address: 3 Haavoda p.o box 704 Beit- Shean Israel
Tel: +972 4–6481444
Fax: +972 4–9811019
E-mail: moran@kb-recycling.com
Website: www.kb-recycling.com

L

**Lichi Translation Ltd**
Ceo: Mikhal Heffer
Marketing Manager: Reut Sheffer
Field of Activity: All translation services. Any language, any time, any place
Address: POB 18, Talmei Menashe, Be’er Ya’akov 70300, ISRAEL
Tel: +972– 8–9155558
Fax: +972 08–9155559
E-mail: lichi@lichi.co.il
Website: www.lichi.co.il

**LUDAN ENGINEERING COMPANY LTD**
Ceo: Arnon Ahron
Marketing Manager: Shaul Sitton
Field of Activity: Engineering services
Address: Granit 6 Ptach Tikva
Tel: +972–3–9182000
Fax: +972–3–9182022
E-mail: sitton@ludan.co.il
Website: www.ludan-group.com

**Ludan Environmental Tecnologies**
Ceo: Yehuda Druker
Marketing Manager: harel rauch
Field of Activity: Industrial wastewater treatment systems – Design & eraction Soil& groundwater pollution investigations Soil& groundwater remediation systems Green building Environmental consulting
Address: Granit 6, Petach Tikva
Tel:+972– 3–9182000
Fax: +972–3– 9182022
E-mail: harelr@ludan.co.il
Website: www.ludan-env.com

M.S.L L.T.D
Ceo: Amir Warshavsky
Marketing Manager: Gil Warshavsky
Field of Activity: Produce/Distribute outdoor LED Lighting (Solar and 220V) for roads, parks, parking lots, pedestrian and bicycle trails (±security camera)
Distribute Solar roads safety equipment & Line-light marks
Address: 19 Hayetzira st. Rehovot 7638033
Tel: +972–8–9348995, Fax: +972 –8–9457964
E-mail: itsu@msl.co.il
Website: www.msl.co.il

Madei Taas Ltd
Ceo: Eli Matz
Marketing Manager: Liron Matz
Field of Activity: Madei Taas is an EPC company, representative of GE Jenbacher. We offer Turn–key projects of utilizing Natural gas/Bio–gas for Cogeneration. Has established 10 gas power plants among them Shafdan projec
Address: 2nd HaCharoshet St., Kfar–Sava
Tel:+972– 9–7669903, Fax: +972 9–7669904
E-mail: lironmatz@mdts.co.il
Website: www.mdts.co.il

MBL Engineers
Ceo: DAN BLOCH
Marketing Manager: Elah Bloch
Field of Activity: Process equipment for environmental waste treatment separation. Municipal and industrial waste treatment and sludge drying Natural Gas odorizing and monitoring systems etc.
Carbon filtration and ion exchange
Oils and solvent recycling systems
Address: Ben Yehuda Str 198a’ Tel–Aviv 63472, Israel
Tel:+972– 3– 5464578
Fax: +972 3– 5464569
E-mail: info@mbl.co.il
Website: www.mbltech.co.il

Meir Cars and Trucks Ltd.
Ceo: Tomer Cohen
Marketing Manager: Uzi Gonenn
Field of Activity: Import and marketing of transport, cars, motorcycles, trucks and heavy equipment.
Address: 17 Yitzhak Sadeh St. Tel Aviv
Tel: +972–3–6255630, Fax: +972–3–7604449
E-mail: lizgr@mct.co.il
Website: http://www.mct.co.il/
Mic Solar technologies Ltd.
Ceo: Farber Dimitry
Marketing Manager: Iliaev Violetta
Field of Activity: Importing new technologies for PV systems. Planning and installing high technology PV systems.
Address: Haagana 42 Rishon Lezion
Tel:+972– 57–4736924, Fax: +972 3–7164342
E–mail: Info@micsolar.co.il
Website: micsolar.co.il

Mila Frumberg Ltd
Ceo: Moshe Frumberg
Marketing Manager: Zalman Dulce
Field of Activity: MILA is an Israeli company which developing electronics control systems for energy savings.
Address: Hihug Yehuda 4, Tel Aviv
Tel: +972–3–6888125
Fax: +972 3– 6881621
E–mail: moshef074@gmail.com
Website: www.mila1.co.il

Migvan
Ceo: Ori Kaplan
Address: 14 Atir Yeda PO 6004

Karar Saba Israel
Tel: +972–74–784444
Fax: +972 –3–9240787
E–mail: liron@mte.co.il
Website: www.migvan.co.il
אנו منهימים שירוחיכם פינו, ניפעל והשמדת פסולת תקשישית ב쁨 רוחי האזרחים החברתיים של אקולוגיה בצירוף שנגלה בישראל לפני וחיוני וחברי המסוכנים ופסולת תקשישית.

שחרות אקולוגית פועלת למשרדי הלגבים המשקיף את כל האermintים של כל האermintים, נשואים בקשבה, בשאיפה להיבין ולבנות קשרים עם תקינים בפסולת תקשישית,

ממסים חוררים, מושרים נפגשים ומגדלים עולים.

שחרות אקולוגיה נועדה להנתחת מעבר לגישות, הידידות, איזון והשבה לפסולת תקשישית, וחברת אנרגיה, השמדת חוררים, נורות פיתוחות וטיפוח.

מציעים שחרות אקולוגיה המאורה באזריים החשניים בפאתי נוף, נמשכים בחשיבות תקנות הסבון החשובים והמשונים,valほとんどים החשובים והמשונים, החשובים והמשונים בחשיבותם וב значיותם.

המאמרים והmousedownי הרשויות משוחו עלילוי, גורסים, השמדת ידיונים.

צרו umpוеш קושרeon יים וแสง יודי ליצוף עלילוי ולקט איזו חשבה!
Mishlav College  
CEO: Shay Ezra  
Marketing Manager: Yhuda Shemes  
Address: 53 Weitzman St. Tel Aviv  
Tel: +972-3-5262111  
Fax: +972-3-6914194  
E-mail: info@mishlav.co.il  
Website: www.mishlav.co.il

Negev Bar Kaima  
CEO: Bilha Givon  
Marketing Manager: Bilha Givon  
Field of Activity: Ecology, Environment preservation, industry inspection, education for recycling.  
Address: Dafna 4, Omer 8496500  
Tel: +972-8-6909204  
Fax: +972 86469247  
E-mail: bilha@negev.org.il  
Website: www.negev.org.il

Netanya Academic College  
CEO: Yossi Zeira  
Marketing Manager: dorit heldenberg – sherel  
Field of Activity: Netanya  
Academic College offers  
7 schools: Law, Behavioral sciences, Banking & finance, Communication, Computers, Insurance, Business. Unique expertise in the management of natural resources & environment  
Address: 1 University Street, Netanya  
Tel: +972-9-8607777  
Fax: +972 9-8607799  
E-mail: michalko@netanya.ac.il  
Website: www.Netanya.ac.il

Ocean Business Ltd  
CEO: Tobias Mendelovici  
Field of Activity: Ocean Business is a consulting firm that works mostly with Israeli technological firm. We help Israeli companies to enter Spanish and Portuguese speaking markets. Our core fields are cleantech and agritech.  
Tel: +972-54-9770177  
Fax: +972 3-6419850  
E-mail: tobias@ocenbusiness.com.es  
Website: www.ocenbusiness.com.es
Omnitech Eichot LTD
Ceo: Udi Weintraub
Marketing Manager: Einat Neeman
Field of Activity: Omnitech, a daughter company of Malam–Team group, is the solely Israeli representative for the broadest portfolio of software solutions’ of Autodesk, Inc. the world leader in 2D and 3D design software
Address: 5 HaOfan St. Kiriat Arie, Petach Tiqwa, Israel
Tel: +972–3–9267957
Fax: +972 –3–9218262
E-mail: Autodesk@omnitech.co.il
Website: www.omnitech.co.il

Ormash Holdings Ltd
Ceo: Ran Lipziger
Marketing Manager: Amnon Levi
Field of Activity: Ormash is an installation, engineering and consultancy company in the field of Photovoltaic energy. Ormash designed and installed hundreds of system in commercial scales in israel and around the world
Address: Hadarim St. POB112, Ein Vered 40696
Tel: +972–76– 5401300
Fax: +972–76–5465625
E-mail: info@ormash.com
Website: www.ormash.com
Pashut Yarok
Ceo: Guy Sa’ar
Field of Activity: Synthetic Grass, Solar Lighting and Safety surfaces
Address: POB 248 Moshav Giva’ti, Israel
Tel: +972–72–2215000
Fax: +972 72–2215010
E-mail: office@pashutyarok.co.il
Website: www.pashutyarok.co.il

Marketing Manager: Moti Nir
Field of Activity: *Grey water systems
*Cooling tower & are conditioning condensates recovery systems
*Import of recycled plastic furnitur
Address: P.O.B 887 Moshav Bet–Herut
Tel: +972–52–322172
Fax: +972–9–8669143
E-mail: ron@plasgan.co.il
Website: www.plasgan.co.il

PLASGAN
Ceo: Ron Bashkin
Field of Activity: *Grey water systems
*Cooling tower & are conditioning condensates recovery systems
*Import of recycled plastic furnitur
Address: P.O.B 887 Moshav Bet–Herut
Tel: +972–52–322172
Fax: +972–9–8669143
E-mail: ron@plasgan.co.il
Website: www.plasgan.co.il
Portal Net
Ceo: Ayelet Oron
Marketing Manager: Ayelet Oron
Field of Activity: Professional portals into electricity, water and agriculture.
Address: Kfar Saaba
Tel: +972− 50−4009974
Fax: +972 72− 2128787
E−mail: aoron@012.net.il
Website: www.maimnet.co.il

Renesola
Ceo: Xianshou Li
Marketing Manager: Stephen Huang
Field of Activity: ReneSola is a leading global manufacturer of solar wafers and provider of solar module.
Address: F−15, Manpo Intl. Plaza, No.500 West Yan’an Rd,Shanghai, China 200050
Tel: +972−54−7329388
Fax: +972− 9−8946191
E−mail: moshe@renesola.com
Website: www.renesola.com

RCS Solar
Ceo: Rami Feller
Marketing Manager: Roi Naon
Field of Activity: RCS Solar is a leading international distributor of PV panels and inverters.
RCS Solar is able to provide --and deliver-- the best solutions for your PV panel and inverter needs.
Address: 168 Jabotinsky Road
Tel: +972−3−6159999
Fax: +972 36158886
E−mail: info@rcssolar.com
Website: www.rcssolar.com

Ruth agricultural systems & chemicals LTD
Ceo: Haim Meles
Marketing Manager: Jack eisinger
Field of Activity: Development and installation of automated systems preventing dust accumulation from the PV solar energy systems. Keeping efficient use of water and optimal cleaning.
Address: P.O. Box 1246 Kiriyat Haim 26105. Haifa Israel
Tel: +972 544806076
Fax: +972 48707461
E−mail: info@ruth−agri.co.il
Website: ruth−agri.co.il
N.A.R MEDIA & INFORMATION S.
Ceo: Amir Cohen
Marketing Manager: Orit Kaplan
Field of Activity: Publication of professional and focused journalism.
Address: POB 12349 Tel Aviv 61212
Tel: +972– 3–6959352
Fax: +972 3–6956116
E-mail: snercom@inter.net.il
Website: www.intwater.com

S.

S.venezia & Sons Ltd
Ceo: Bonny Piha
Marketing Manager: Shlomi Atzmon
Field of Activity: import & distribution of gardening tools and agriculture. Exclusive distributor of Stini, Viking, Billy Goat
Address: 18 Hamelach st. PO Box 11497 Rosh Ha’ain 48091
Tel: +972– 3–5203400
Fax: +972 3–6875635
E-mail: contact@svenezia.co.il
Website: www.svenezia.co.il

Schneider–Electric Israel Ltd
Ceo: Philippe Brami
Marketing Manager: Ira Gutman
Field of Activity: A global specialist in energy management, Schneider Electric offers integrated solutions across multiple market segments, including Utilities & Infrastructures, Industries, Non–residential and residential Buildings, dedicated to producing safe, reliable, efficient, productive and green energy.
Address: Sagid House–Industrial Park ”Hasharon”, P.O.Box 1800, Kadima, 60920,
Tel: +972 9–8305555
Fax: +972 9–8996105
E–mail: ezra.cihen@schneider–electric.com
Website: www.schneider–electric.co.il
Segev Amitec Ltd
Ceo: Yehuda Segev  
Marketing Manager: Hanita Segev  
Field of Activity: Amitec Ltd. (1996) has developed an advanced monitoring and control system for solar PV energy, energy management & metering applications.  
Address: Hahoma 12, Rishon Lezion, Israel  
Tel: +972 39613729  
Fax: +972 39516801  
E-mail: hanita@amitec-g.com  
Website: http://amitec-g.com  

Shakuf
Ceo: Ori Shalev  
Marketing Manager: Ori Salev  
Field of Activity: Cleaning solar systems  
Automatic washing machines  
Address: Mishmar Haemek  
Tel: +972 523752753, Fax: +972 98804432  
E-mail: info@shakuf.net  
Website: www.shakuf.net
Sigma importer of professional products Ltd
Ceo: kobi eyni/jacob muallem
Marketing Manager: kobi eyni
Field of Activity: Import and marketing of cleaning equipment for the institutional market, professional vacuum cleaners, ScrubberDryers, carpet cleaning machines, equipment and systems for cleaning window whit Ro mach
Address: ind ‘Park Emek Hefer,Hedera 38777,isreal
Tel:+972 –4–6228688
Fax: +972 4–6228668
E–mail: info@sigmaisl.com
Website: www.sigmaisl.co

SMA Solar Technology AG
Ceo: Pierre– Pascal Urbon
Marketing Manager: Wolfgang Weber
Address: Sonnenalle1 Niestetal 34266 Germany
Tel: +972–014–49–5619522
Fax: +972–014–49–5619522
E–mail: info@sma–solar.com
Website: www.SMA–SOLAR.com

SolaRobot Cleaner
Ceo: Moishik Saraf
Marketing Manager: Avi Arnon
Field of Activity: Design, development, manufacturing and installation of automatic cleaning systems for solar panels
Address: Havatzelet St., Bat Hefer 4284200, Israel
Tel: +972 544522121
Fax: +972 46722893
E–mail: moishik@solarobot–cleaner.com
Website: www.solarobot–cleaner.com

Tamhil Convert Lime Scale to a Benefit Ltd
Ceo: Shimon Redlich
Marketing Manager: Shimon Redlich
Field of Activity: Treating lime scale properly in hard healthy drinking water & preventing corrosion. Supplying efficiency by using the sun to heat water and reducing maintainence costs. Good for a flat, building,farm
Address: 76 HaArava st’ Moshav Ganot 5029300
Tel:+972– 3–9232060,Fax: +972 3–9232070
E–mail: office@tamhil.com
Website: www.tamhil.com
Tabib
Ceo: Ofer Tabib
Marketing Manager: Rami Shalom
Field of Activity: Treatment and evacuation of hazardous waste
Address: POB 4670, Petach Tikva, Israel
Tel: +972–3–9776801, Fax: +972–3–9307742
E–mail: rami@tabib.co.il
Website: www.tabib.co.il

TIDY PLANET
Ceo: Yehuda Glikman
Marketing Manager:
Field of Activity: Composting machines
Address: Mashav Nov, Ramat Ha’Golan Israel
Tel: +972 4–6666999, Fax: +972 4–6763093
E–mail: agrolan@agrolan.co.il
Website: www.agrolan.co.il

Shakuf
Shakuf Shutruch
www.shakuf.net
0523-752-753
info@shakuf.net
The Standards Institution of Israel

Ceo: Daniel Goldstein
Marketing Manager: Vered Oren
Field of Activity: An independent statutory organization, The Standards Institution of Israel (SII) is responsible for the formulation of standards for products and services in all spheres and practical implementation of such in Israel. SII operates under the authority granted it by the 1953 Standards Law. SII activity focuses on three primary areas: standardization, testing and quality assurance. Integration of these areas under one roof creates a synergetic system with feedback, facilitating concentration of professional talent, operational efficiency and economy of resources.
Address: 42 Chaim Levanon st, Tel Aviv
Tel: +972 36465154, Fax: +972 36419683
E-mail: vered@sii.org.il
Website: www.sii.org.il

TIGI LTD

Ceo: Zvika Klier
Marketing Manager: Ben Yishai
Field of Activity: Development and manufacturing of unique a solar thermal collector “Honeycomb collector” that produce high temp (80–90 Deg C)water at high efficiency even at low temp environment
Address: 12’ Mpdin Petach Tikva
Tel:+972 3 6353626, Fax: +972 3 6353625
E-mail: ben@tigisolar.com
Website: www.tigisolar.com

Tiv Solar

Ceo: Dror Vanunu
Marketing Manager: Yaron Dotan
Field of Activity: Installation of Solar Systems
Address: Hamasger 2st Givat Zion, Ashkelon 78582
Tel: +972 8–6758543
Fax: +972 8–9567324
E-mail: dror@tivsolar.co.il
Website: www.tivsolar.co.il
Treatec21 Industries Ltd.
Ceo: Mr. Joseph Atzmon
Marketing Manager: Mr. Omri Maron
Field of Activity: Treatec21 Industries Ltd.
specializes in developing, manufacturing and operating advanced water and wastewater treatment systems.
Address: Moshe Aviv Tower, 49 floor, 7 Jabotinsky St. Ramat-Gan, Israel 5252007
Tel: +972 – 3–6114927
Fax: +972 – 3–6114928
E–mail: info@treatec21.com
Website: www.treatec21.com
Wanson Technologies Ltd.
Ceo: Yoram Gross
Marketing Manager: Gideon Fruchter
Field of Activity: Specializing in System Solutions and Equipment, mainly for the energy and environmental protection fields. Cogeneration, Absorption chillers, burners and combustion systems, process equipment.
Address: P.O. Box 57402 Tel Aviv 6701016
Tel: +972 35277941
Fax: +972 35277940
E–mail: gideonf@wansil.com
Website: www.wansil.com

Waterpath
Ceo: Shay Engler
Marketing Manager: Noga Zisman Malka
Field of Activity: Green technology to treat water turbidity, bacteria, lime scale and corrosion
Address: 46 Derech Hamaccabim st. Rishon lezion Israel
Tel:+972– 36244460
Fax: +972 36244461
E–mail: nogaz@pazgas.co.il
Website: waterpath.co.il

Wekah Technologies Ltd.
Ceo: Guy Dvir
Marketing Manager: Ran Dvir
Field of Activity: Projects involving electronics agriculture and home gardening and their interaction. Development of the Wekah–Sun series for growing plants at low cost and energy consumption in the dark insides.
Address: P.O.B 25348 , HAIFA, 31253 , Israel
Tel: +972–(0)50–6400090
Fax: +972 (0)9–8948838
E–mail: tamidv@013net.net
Website: www.wekah–tech.com
Y

YASKAWA EUROPE TECHNOLOGY
Ceo: Arik Dan
Marketing Manager: Arik Dan
Field of Activity: *Servo Systems
*Inverters AC Solutions
*Industrial Robots
*X–Y–Z Stages
Address: 13 Hamelach st. Rosh Ha’ayin
Tel: +972–732–400–800
Fax: +972–732–400–888
E–mail: noam.hillel@yaskawa.co.il
Website: www.yaskawa.co.il

Z

Z.S pumps ltd
Ceo: zion talias
Marketing Manager: shmulik talias
Field of Activity: maintenance of water pumps
Import and marketing of water pumps
Construction of piping systems
command and control
Address: hzorea 3 holon
Tel:+972 35564080
Fax: +972 35580172
E–mail: shmulik@water–pumps.co.il
Website: www.zs–trade.co.il

Yrok Nofar Systems
Ceo: Ran Mizrachi
Marketing Manager: Yaron Fraktovnik
Field of Activity: Specialized green and saving energy.
Solar Systems and Led lighting.
Address: Hamelacha 24st, Karmiel
Tel: +972–49990336
Fax: +972–49990335
E–mail: ran@yarokenergy.co.il
Website: www.yarokenergy.co.il