

---

**Business Delegation from Israel to Germany / Solar Energy Sector**  
**in the framework of the 'Renewable Energy Export Initiative'**  
**on behalf of the German Federal Ministry of Economics and Technology**  
**May 25 – 27, 2009**

**Preliminary programme**

**Monday, May 25, 2009**

- 08.45 a.m. Meeting point: Regent Hotel Munich  
Address: Seidlstraße 2, 80335 Munich
- 09.00 a.m. Briefing at the Regent Hotel Munich
- 10.00 a.m. Transfer to **Kraftanlagen München GmbH** \*, Munich  
Address: Ridlerstraße 31c, 80339 Munich
- 11.00 a.m. Company visit **Kraftanlagen München GmbH** \*, Munich
- 01.00 p.m. End of company visit, transfer to **HAWI Energietechnik**, Eggenfelden  
Address: Im Gewerbepark 10, 84307 Eggenfelden
- 02.00 p.m. Lunch at **HAWI Energietechnik**, Eggenfelden
- 02.30 p.m. Presentation and tour around the company
- 03.30 p.m. Visit of PV installation
- 04.30 p.m. Return to **HAWI Energietechnik** and transfer to Munich
- 06.00 p.m. Arrival at the Regent Hotel Munich  
Address: Seidlstraße 2, 80335 Munich
- 07.00 p.m. Joint dinner

**Tuesday, May 26, 2009**

- 08.30 a.m. Transfer to **Gehrlicher Solar AG**, Munich  
Address: Max-Planck-Str. 3, 85609 Dornach near Munich
- 09.00 a.m. Welcome address by Siegfried Schimpf at **Gehrlicher Solar AG**, Munich
- 09.10 a.m. Visit of PV installation in Salmdorf
- 10.00 a.m. Company presentation and discussion
- 12.00 p.m. Transfer to **Solarpark Munich**  
Address: Feodor- Lynen Str. 2, 82152 Planegg
- 01.00 p.m. Company visit **Solarpark Munich** – branch at the Würmtal area  
Decentralized provision of energy through privately owned solar collectors
- 03.00 p.m. Transfer to **SES 21**, Polling near Munich  
Address: Ziegeleiweg 4, 82398 Oderding/ Polling
- 05.00 p.m. Company visit **SES 21**, Polling
- 06.00 p.m. Transfer to the Regent Hotel Munich  
Address: Seidlstraße 2, 80335 Munich



**Wednesday, May 27, 2009**

07.45 a.m. Meeting point: Regent Hotel Munich  
Address: Seidlstraße 2, 80335 Munich

08.00 a.m. Transfer to the solar technology trade fair  
Intersolar 2009 at ICC/ Neue Messe München

**Conference “Solar Energy in Israel”  
at the solar technology trade fair Intersolar 2009**

09.30 a.m. Registration

10.00 a.m. **Greeting and Introduction**

Juliane Hinsch, German Federal Ministry of Economics and Technology,  
Coordination Office Renewable Energy Export Initiative

10.10 a.m. **Welcome address by the head of the delegation from Israel**

10.15 a.m. **Renewable Energy Made in Israel**

Dr. Amit Mor, Energy and Environment Economist and CEO of Eco Energy Ltd.

10.30 a.m. **Research cooperations between Germany and Israel  
in the field of Renewable Energies**

Mareike Welke, German Federal Ministry of Environment,  
Nature Conservation and Reactor Safety

10.45 a.m. **The German market for solar energy**

Thomas Chrometzka, Federal Solar Industry Association (BSW e.V.)

11.00 a.m. **Research field solar energy in Germany**

Prof. Rudolf Weißmann, Bavarian Centre for Applied Energy Research  
(ZAE Bayern)

11.15 a.m. **Report on the experience of a German entrepreneur**

Andreas Hahn, Sales Director South-East Europe/MENA of Schott Solar GmbH

11.30 a.m. **Report on the experience of an Israeli entrepreneur**

Ami Elazari, CEO and President of Millennium Electric Ltd.

11.45 a.m. **Report on the experience of an Israeli entrepreneur**

Ira Green, CFO Arava Power Company Ltd.

12.00 p.m. **Introduction of the Israeli delegation participants**

12.30 p.m. Question and answers

**Moderation:** Juliane Hinsch, German Federal Ministry of Economics and Technology,  
Coordination Office Renewable Energy Export Initiative

01.00 p.m. **Contact and Cooperation Forum**

**Bilateral business talks between the Israeli delegation  
and the representatives of the German enterprises**

**Lunch**

03.00 p.m. **Tour of the solar technology trade fair Intersolar 2009**

06.00 p.m. Transfer to the Regent Hotel Munich  
Address: Seidlstraße 2, 80335 Munich

\* to be confirmed



## Conference „Solar Energy in Israel“ 27th May 2009 in the framework of the ‘Renewable Energy Export Initiative’ on behalf of the German Federal Ministry of Economics and Technology

14th May 2009

<b>Participant's name</b>	<b>Company/ Institution</b>
Adrian, Sarbu Dr.	Sana Company
Alon, Gil	Heads! GmbH & Co. KG
Asali, Karim	First Solar
Aviczer, Hemed	Solar Power Ltd.
Avner, Daniel	Profal Ltd.
Barkai, Ezra	IDE Technologies Ltd.
Baschynsky, Stefan	EUROSOL GmbH
Bauer, Guenther Dr.	Yamar Electronics Ltd.
Bayer, Steffen	Mage Solar GmbH
Benarush, Avi	Smart Select
Benarush, Sibél	Smart Select
Ben-Shahar, Aharon	Palram Industries
Bewer, Wolfgang	Heckert - B.X.T. - Solar GmbH
Burmeister, Roland Dr.	Energiebau Solarstromsysteme GmbH
Chrometzka, Thomas	Bundesverband für Solarenergie BSW
Diedenhofen, Thomas	International SOS
Dobre, Diana	Sana Company
Dobrott, Nikolai	Apricum GmbH
Dutkiewicz-Schlueter, Justyna	Vaillant GmbH

---

Elazari, Ami	Millennium Electric Ltd.
Falkenstein, Christian	Falkenstein Projektmanagement GmbH
Frehner, Klaus	Diehl AKO Stiftung & Co. KG
Freyberg, Martin	Delta Energy Systems GmbH
Green, Ira	Arava Power Company
Großmann, Alexander Dr.	Conti Solar GmbH
Haack, Klaus	SES 21
Hahn, Andreas	SCHOTT Solar AG
Hansen, Sven Dr.	Good Energies AG
Harzer, Rainer	ib vogt GmbH
Hinsch, Juliane	BMWi Geschäftsstelle Erneuerbare Energien
Katz, Eitan	Office-Invest
Kistner, Daria	WWF Solar
Kohav, Ziv	Sagiv
Laster, Yuval	Eco Energy Ltd.
Liebl, Stefan	Ramgraber GmbH
Matz, Gil	Chromagen
Meißner, Dominic	a+f GmbH/ Division Career Systems
Metzenleitner, Manfred	Solarzentrum Energie+ GmbH
Mor, Amit Dr.	Eco Energy Ltd.
Neumann, Frank	SMA Solar Technology AG
Nölkel, Stefanie	NUMOV
Oldekop, Erik Dr.	nanosolar international GmbH

---

Öztürk, Nebil	Nebil Öztürk Consult
Polenz, Axel	EMO TRAMS GmbH
Retzlaff, Dirk	juwi solar GmbH
Scheuber, Claus	soltechnics GmbH
Schmid, Friedrich	Kraftwerke Sonne GmbH
Schmidt, Christof Dr.	HEUSSEN Rechtsanwaltgesell. mbH
Schmidthammer, Jens	USE GmbH
Schmitt, Hans Joachim	AEG Power Solutions GmbH
Schulz, Ludwig	NUMOV
Schwalm, Axel	VDE Prüf- und Zertifizierungsinstitut GmbH
Seroussi, Shimon	Eco Energy Ltd.
Shahaf, Jacob	Afcon Industries Ltd.
Smalley, Ian	Krannich Solar
Strutz, Marion	NUMOV
Stute, Elisa	Gehrlicher Solar AG
Wagner, Andreas	Wagner & Co Solartechnik GmbH
Waisman, Mario	Nimrod Industries Ltd.
Weißmann, Rudolf Prof.	Bavarian Center for Applied Energy Research (ZAE Bayern)
Welke, Mareike	Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit
Wiesenfeld, Yair	Videx Machine Engineering
Wittmer, Volker Dr.	SCHOTT AG
Wohlmannstetter, Irene	HaWi Energietechnik

## Ami Elazari

CEO and President of the Company  
**Millennium Electric Ltd.**

11 Hasadna St., Raanana Industrial. Zone,  
P.O.B. 2646, 43650, Israel

Phone: +972 9 - 743-9490

Fax: +972 9 - 745-3654

Email: [info@millenniumsolar.com](mailto:info@millenniumsolar.com)

Internet: [www.millenniumsolar.com](http://www.millenniumsolar.com)



**Date of establishment:** 1999

**Number of employees:** 12

**Type of activity:** Manufacturing

**Primary line of business (products / services, product application):**

Solar Energy, Building Power Station, Photovoltaic Technology

**Experience in trading and cooperation with Germany?**

Yes. Previous experiences: Did more than 600 Solar PV home grid connected in Germany.

**Desired type of cooperation with the German company / organisation:**

- Import
- Export
- Joint venture
- Transfer of technological know-how

T.O.U Millennium Electric, a world leader in the PVT (photovoltaic thermal) solar energy industry, has installed 17-megawatt projects around the globe, including the US, Africa, Asia and Europe.

Millennium produces, designs, develops, installs and provides photovoltaic solar energy systems and a wide range of solar energy services. Millennium has over 24 years of experience in the PV solar industry, having designed and installed many international projects in over 40 countries around the world. The company owns many international patents, most related to the PV solar industry, from simple consumer products to advanced hi-tech systems and applications such as organic PV cells.

Millennium is an Israeli-based company with vast experience in the international solar energy industry. The company has representatives throughout the world. Millennium has a production capacity of 207 megawatts per year for 2009, and specializes in the production and installation of solar power stations and photovoltaic of PV panels.