



Ministry
of Foreign Affairs
Republic of Poland



MINISTRY
OF
ECONOMY



Polska

In cooperation with:



Law Office
Israel



Law Office
Poland

“Polish innovation in advanced materials & nanotechnologies”

December 1, 2014, Hotel Herods, Tel Aviv, Israel

For registration: <http://www.reg.co.il/Knebel-Lengiewicz/>



Narodowe Centrum
Badań i Rozwoju



A STAR ALLIANCE MEMBER



Location: Herods Hotel, Tel Aviv

Organized by: Embassy of the Republic of Poland to the State of Israel and Trade & Investment Promotion Section
Embassy of the Republic of Poland to the State of Israel

Co-organisers: Knebel & Co Law Offices, Tel Aviv
LWB & Partners Law Office, Warsaw

Conference's aim **Presenting the Polish companies/research institutes and scientists which deal with nanotechnologies and advanced materials.**

Strengthening ties between Poland and Israel in the fields.

Offering an opportunity for personal meetings with the speakers (B2B), subject to prior reservation.

Conference Program:

8.30 – 9.00 Registration of the participants / coffee and refreshments

9.00 – 9.45 Welcoming words

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

- **Jacek Chodorowicz**
Ambassador of the Republic of Poland
to the State of Israel
- **Katarzyna Kacperczyk**
Undersecretary of State
Ministry of Foreign Affairs of the Republic of Poland
- **Leszek Grabarczyk**
Deputy Director
National Centre for Research and Development
- **Krzysztof Bartosz**
On behalf of the Ministry of Economy of the Republic of
Poland
Head of Trade and Investment Promotion Section
Embassy of the Republic of Poland
- **Marcel Shaton**
General Manager, National Coordinator
Israel-Europe R&D Directorate
- **Ze'ev Lavie**
Director, International Division
Federation of the Israeli Chambers of Commerce

9.45 – 11.00 Presentations of companies / R&D institutions

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

- **Michał Macha**
Project Manager
Nanonet - Foundation of Nanoscience and
Nanotechnology Support
- **Rafi Koriat**

Member of INNI Board of Directors, Head of Industry &
Academia Cooperation
Israel National Nanotechnology Initiative

- **Stephen Najda**
PhD, Vice President for Development
Top GaN Lasers
- **Waldemar Szczepanik**
PhD, Director of Research and Development
DA Glass – Doros Teodora
- **Jacek Łatkowski**
R&D and Electronics Director
Prevac Sp. z o.o.
- **Prof. Mirosław Miller**
Director
International Laboratory of High Magnetic Fields and Low
Temperatures, Wrocław

11.00 – 11.15 Coffee break

11.15 – 12.30 Presentations of companies / R&D institutions

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

- **Agnieszka Ratajczak**
Head of Unit, Bilateral Programs and EUREKA
National Center for Research and Development
- **Uzi Bar-Sadeh**
Bilateral Programs Manager, Central, East and South
Europe
Israel-Europe R&D Directorate
- **Marcin Ławski and Henryk Barsow**
President and Director



MILATEC Sp. z o.o.

- **Maciej Cygański**
Vice-President
AMP Sp. z o. o.
- **Prof. Adam Januszko**
Deputy Director
Military Institute of Engineer Technology, Wrocław
- **Antoni Niepokólczycki**
PhD Eng., Director
Institute of Aviation, Materials & Structures Research
Center, Warsaw

12.30 – 13.00 Panel on business opportunities in Poland

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

- **Iwona Woicka-Zuławska**
Deputy Director, Economic Cooperation Department
Ministry of Foreign Affairs of the Republic of Poland
- **Maciej Adamkiewicz**
President
Adamed Pharma SA

13.00 – 14.00 Lunch

14.00 – 15.30 Panel of researchers/scientists

- **Nili Mandelblit**
PhD, Director : Nanotechnologies, Advanced materials,
Advanced Manufacturing and Processing;
Israel-Europe R&D Directorate

*Funding opportunities in Horizon 2020 in
nanotechnologies and advanced materials*

- **Prof. Stanislaw Słomkowski**
Head of Department of Polymer Engineering, Director of



Center of Molecular and Macromolecular Studies of the
Polish Academy of Sciences, Łódź

*Studies at CMMS PAS on polymer nano- and
microparticles for medical applications.*

- **Prof. Tadeusz Kulik**

Faculty of Materials Science and Engineering
Division of Structural and Functional Materials
Warsaw University of Technology

*Magentically soft nanocrystalline materials for electronic
applications.*

- **Włodek Strupiński**

PhD, Head of Department of Semiconductor
Compounds Epitaxy
Institute of Electronic Materials Technology, Warsaw

*Materials for electronics – from semiconductors to
graphene.*

- **Kamil Wasiluk and Krzysztof Wasiak**

MSc.; Project NanoStal
Faculty of Materials Science and Engineering
Warsaw University of Technology

Formation and Properties of Nanobainitic Steels

- **Ewa Kochańska**

PhD, President of the Board
Research and Innovation Centre Pro-Akademia

- **Piotr Przymusiła**

Plenipotentiary of the Board,
MultiMedicalSystem Sp. z o. o.

16.00 onwards Business to business meetings

