Florida-Israel 1st Call for Proposals in Aerospace R&D Industrial Collaborations

Israeli & Florida-based companies are invited to apply for funding for joint industrial R&D in the framework of the Florida-Israel Innovation Partnership Program.

Access to Funding & International Partners

Florida and Israel are announcing the 1st Call for Proposals for joint R&D projects in Aerospace and related research projects. The call is initiated in the framework of the Florida-Israel Innovation Partnership program with the purpose of promoting greater R&D collaborations among companies in the State of Florida and the State of Israel and is implemented and funded by the Israeli Industry Center for R&D (MATIMOP), on behalf of the Office of the Chief Scientist (OCS) in the Israel Ministry of Economy, and by Space Florida, on behalf of the State of Florida.

A budget of $2,000,000.00 USD has been jointly allocated by the States for funding joint projects under the first call. Space Florida and MATIMOP are able to help match companies and to help identify potential application partners for this program.

The Call is open to aerospace and related research projects in the following areas:

- **Satellite Communication**
- **Small satellites (including C3I for small satellites) and small launch vehicles**
- **Space sensors for space applications: development, integration, calibration, and environmental testing (including radiometry, multi- and hyper-spectral)**
- **Bio-sensors for space research**
- **Nano-materials and coatings for space applications**
- **Micro- and nano-robotics technologies**
- **Electric power resources and solutions for space applications**
- **Microgravity research related to human life sciences**
- **Unmanned aerial vehicles and systems**
- **Nano-electronics, flex-electronics, and low power electronics**
- **Micro- and nano-robotics technologies**
- **Satellite Communication**
- **Small satellites (including C3I for small satellites) and small launch vehicles**
- **Space sensors for space applications: development, integration, calibration, and environmental testing (including radiometry, multi- and hyper-spectral)**
- **Bio-sensors for space research**
- **Nano-materials and coatings for space applications**
- **Micro- and nano-robotics technologies**
- **Electric power resources and solutions for space applications**
- **Microgravity research related to human life sciences**
- **Unmanned aerial vehicles and systems**
- **Nano-electronics, flex-electronics, and low power electronics**
- **Micro- and nano-robotics technologies**

**Information Day and Project Generation Workshop for the Florida-Israel Innovation Program**

**February 2nd, 2014** MATIMOP, 29 HaMered St., Tel Aviv

To register, please contact tal@matimop.org.il

For further information on MATIMOP’s programs and activities in the USA, please visit the MATIMOP website or contact us:

TAL FISHMAN - TALF@MATIMOP.ORG.IL | WWW.MATIMOP/AMERICAS.ORG.IL