



Unclassified

**SemiConductor Devices**

---

8.9.2007

## **SemiConductor Devices (SCD) has established a subsidiary in the United States- SCD.USA**

SemiConductor Devices (SCD), a global leader providing cutting-edge technology in infrared detectors and laser diode products, has established a subsidiary company in the United States called SCD.USA. The new company will be a fully operated United States based company

"The US market is very important for SCD. SCD.USA will bridge between SCD's capabilities and products and the US market needs. It will enable our customers quick and efficient access to SCD's capabilities and will enable SCD to continue to develop its products with very close relationships with its US customers" said Mr. Baruch Glick Chief Executive Officer of SCD and SCD.USA chairman of Board.

### About SCD:

Semi-Conductor Devices (SCD) was established in 1976 by the current Israeli Partnership of Rafael and Elbit Systems. The main plant is located in the Leshem Industrial Park, Galilee mountains, Israel. SCD employs [well over 380](#) personal and supply more than 7,500 detectors per year to the world wide market. SCD's main products are advanced infrared detectors (InSb, MCT and VOx), world class supplier of 2D arrays and laser diodes (pulsed, QCW, CW).

For further information, please visit our SCD website at [www.scd.co.il](http://www.scd.co.il) or call us at SCD.USA in Melbourne, Florida at (321) 724-6146

A new press release:



## **Robert F. Daly Appointed as President and CEO of SCD.USA**

SCD.USA, the new subsidiary of SemiConductor Devices (SCD), a global leader providing cutting-edge technology in infrared detectors and laser diode products, has appointed Robert F. Daly as President and CEO.

Daly is an Aerospace and Defense veteran. His background includes over 19 years of significant expertise in both U.S. and international markets in the sale, engineering, manufacturing and general operations of high-end EOIR and EOI<sup>2</sup> night vision systems and components. Mr. Daly has been a major contributor to the EO successes of leading US companies.

Mr. Daly received his bachelor's degree in Physics from Montclair State University and has completed his Masters of Business Administration at Lynchburg College with course work at Arizona State University. In addition, Mr. Daly has been through the Executive Education program at the Harvard Business School for General Management & Leadership and the Wharton Business School for Finance.

### About SCD:

Semi-Conductor Devices (SCD) was established in 1976 by the current Israeli Partnership of Rafael and Elbit Systems. The main plant is located in the Leshem Industrial Park, Galilee mountains, Israel. SCD employs [well over 380](#) personal and supply more than 7,500 detectors per year to the world wide market. SCD's main products are advanced infrared detectors (InSb, MCT and VOx), world class supplier of 2D arrays and laser diodes (pulsed, QCW, CW).

For further information, please visit our SCD website at [www.scd.co.il](http://www.scd.co.il) or call us at SCD.USA in Melbourne, Florida at (321) 724-6146