



Niels Jacksen Appointed as VP of Technology & Strategic Development for SCD.USA LLC

SCD.USA LLC, a subsidiary of SemiConductor Devices Ltd (SCDLtd), a global leader providing cutting-edge technology in infrared detectors and laser diode products, has appointed Niels Jacksen as Vice President Technology and Strategic Development. Jacksen is a seasoned veteran within the Infrared / Electro-Optical industry for Aerospace and Defense applications. Prior to joining SCD.USA, Jacksen served as a Staff Technical Fellow for ITT Night Vision located in Roanoke, VA. His extensive background includes over 17 years as a Senior Scientist for Northrop Grumman's Electro Optical Systems located in Tempe, AZ., as well as numerous years in senior engineering and technical roles with National Semiconductor / Fairchild Semiconductor, JDS Uniphase and Optical Coating Labs located in Santa Rosa, CA.

"Niels brings a wealth of knowledge and expertise to SCD.USA", states Robert F. Daly, President & CEO SCD.USA LLC. "He has a tremendous background and sense for our business from both a technical and strategic perspective. Niels will be a valuable asset to the future growth and expansion of SCD.USA. We welcome he his wife Susan into the Melbourne, FL area."

Mr. Jacksen is currently an active member of the SPIE and EOS-ESD organizations and has authored numerous publications in electro-optics and optical manufacturing technologies in addition to holding nine patents. He received a BS Engineering from UCLA.

About SCD.USA:

SCD.USA LLC was established in August 2007 by its parent SCD.USA Inc., a Delaware company. SCD.USA Inc. is a U.S. Holding Company established and funded by SemiConductor Devices Ltd.

SCD.USA will bridge between SCD Ltd. Capabilities and products and the U.S. / Canada market needs. For further information, please visit our website at www.scdusa.com or call us at SCD.USA in Melbourne, Florida at (321) 724-6146

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).