

Nithi M. Nithipalan joins JPSA as Director of LED Business Development

Manchester, New Hampshire, USA - JPSA announced that Nithi M. Nithipalan, has joined JPSA as Director of International Business Development for the LED Industry. Mr. Nithipalan is an experienced business person with over 31 years working at international technology companies including several of the leading manufacturers of Light Emitting Diodes (LED's.)



Mr. Nithipalan was most recently CEO and President with Seoul Optodevice Company Ltd. in South Korea, a subsidiary of one of the largest LED manufacturing companies, Seoul Semiconductor Co. Ltd. Prior to this position, he was President and CEO of Tekcore Co. Ltd. in Taiwan, a company manufacturing High Brightness GaN based LED's. Mr. Nithipalan co-founded Tekcore, and while there completed an IPO of the company's stock.

AT JPSA, Mr. Nithipalan will lead JPSA's efforts in marketing, sales and product development targeted at the high growth international LED industry.

In making the announcement Charles Cuneo, President of JPSA said, "We are pleased to welcome "Nithi" as Director of International Business Development for the LED industry here at JPSA Laser. His extensive experience in international business and his intimate knowledge of the LED industry is precisely what JPSA needs to guide us as we continue to expand our LED business internationally."

Mr. Nithipalan received his BSc in Civil Engineering degree from University of Surrey, England, and his Post Graduate diploma in Mechanical systems from University of Alberta, Canada.

JPSA is known worldwide for producing highly reliable production ready systems, and providing micromachining services, and process development assistance using UV, Excimer, DPSS, and Ultrafast laser system technology. The company's micromachining, laser beam delivery, automation, and motion control systems are used in the Photovoltaic, Semiconductor, Biomedical, and other industrial applications. JPSA's micromachining service provides customers with a wide spectrum of wavelengths, and a new generation of short wavelength laser systems to produce high accuracy results. For more information on JPSA, visit www.jpsalaser.com, or contact the at 220 Hackett Hill Road, Manchester, NH 03102 USA, Tel. 603-518-3200, fax 603-518-3298