

Unable to view the images in this email? [Click here](#) to view it on the Web.



Fonon DSS Appoints Business Development Manager

Laser Solutions Company Expands to Meet Demand

December 10, 2008, Lake Mary, FL.— [Fonon DSS \(Display & Semiconductor Systems\)](#), a division of Fonon Technology International, the world renowned inventor and manufacturer of [Zero Width Laser Cutting Technology™](#) announced today the appointment of Rick Powers to Business Development Manager.

Bringing to Fonon DSS a technical background in Laser Electro Optics and Electronics, Rick will be responsible for building and maintaining market share. Rick brings over 20 years of experience working with various laser technologies including industrial, scientific, medical, and semiconductor applications and extensive international business experience primarily in Europe and Asia. Most recently, Rick was the West Coast Service Manager for Excel Technologies and Director of Operations for Micronic Laser Systems US office.

"I'm excited to be a part of a company growing so fast during these times," said Rick Powers. "The technology Fonon DSS demonstrates will help revolutionize the industry in glass processing and wafer dicing."



[About Fonon DSS:](#) A division of Fonon Technology International, the world renowned inventor and manufacturer of Zero Width Laser Cutting Technology™, Fonon DSS focuses on the [semiconductor](#) and [flat panel display](#) industries utilizing the patented Zero Width Laser Cutting Technology™ (ZWLCT™) to create products with the highest level of precision. Providing state-of-the-art laser scribing, laser dicing and fiber laser marking solutions to customers in the Flat Panel Display (FPD), Semiconductor and Electronics industries throughout the world.

To remove your name from our mailing list, please [click here](#). Questions or comments? Email us at info@fonondss.com or call 407-829-2613. Copyright 2007 Fonon DSS. All Rights Reserved.

Fonon DSS products and product names are either trademarks or registered trademarks of Fonon DSS. All other trademarks or registered trademarks are the property of their respective intellectual property owners.