



Clayton DeCamillis named Vice President at Lambda Technologies

Lambda Technologies announces the appointment of Clayton DeCamillis to Vice President of Engineering & Operations. Mr. DeCamillis has been with the company since 2000, when he joined as Engineering Director. In 2008, his responsibilities were increased to incorporate manufacturing operations, where he has been instrumental in building the company's solid (*pioneering?*) standing as an OEM supplier to the semiconductor industry.

According to Lambda CEO ,Dick Garard, "Under Clayton's leadership, Lambda has launched five new products incorporating our proprietary Variable Frequency Microwave technology. Also during his tenure, over 150 systems have been installed and are being serviced worldwide, primarily for 24/7 production use in electronic and semiconductor packaging, for the cure of polymer adhesives and coatings. Clayton's appointment as Vice President of the company is well deserved and signals our ongoing commitment to successful implementation of our technology for advanced thermal processes."

Mr. DeCamillis received his BS in Engineering from the University of North Carolina at Charlotte and an MBA from Duke University's Fuqua School of Business. Prior to joining Lambda, he held design engineering and project management positions at Telex Computer Products, Memorex Telex and Bell & Howell Mail Processing Systems. Mr. DeCamillis is a registered PE in North Carolina and Virginia.

About Lambda Technologies, Inc

Founded in 1994, Lambda Technologies, Inc. is dedicated to providing the most advanced microwave techniques available for the processing of advanced materials. Lambda provides both research and production equipment, together with process development support, for customers worldwide.

For more information, visit www.microcure.com, or contact us at (919) 462-1919.

#####