



PRESS RELEASE

Contacts:

Kevin Kessel
VP, Investor Relations
1-408-576-7985

Kevin.kessel@flextronics.com

Renee Brotherton
Vice President, Corporate Communications
1-408-576-7189

renee.brotherton@flextronics.com

MULTEK APPOINTS CHIEF TECHNOLOGY OFFICER

Boeblingen, Germany, May 31, 2011--Multek, a wholly-owned subsidiary of Flextronics (NASDAQ: FLEX), today announced that Dr. Bill Beckenbaugh has been appointed to the position of chief technology officer (CTO) for Multek. In this new position, Dr. Beckenbaugh will be responsible for developing and implementing Multek's technology strategy across the company's diverse product portfolio, including PCBs, rigid circuits, flexible circuits, solar technologies, touch, materials and display. He will also ensure that Multek's roadmap is strategically aligned with Flextronics' overall business strategy.

"Dr. Beckenbaugh brings more than 30 years of senior level leadership in all phases of microelectronics and new product manufacturing from invention through process scale up to manufacturing implementation. He has established an exceptional track record of linking corporate business strategies to technology strategies and projects, including optimizing R&D facilities operations," said Werner Widmann President of Multek. "On behalf of Multek, I would like to welcome Dr. Beckenbaugh to our team."

Prior to joining Multek, Dr. Beckenbaugh served as the VP and CTO of MFlex, a provider of flexible PCB circuit fabrication and assembly in the consumer electronics and mobile phone segments. In this position, he was responsible for restructuring the corporation's R&D organization worldwide and creating a compelling, strategically funded roadmap to grow the company's sales to plan. Dr Beckenbaugh has been issued more than 20 U.S. patents and has published and presented numerous technical papers. He holds a Ph.D in Physical Chemistry from Rice University and a B.A. in Chemistry from MacMurray College.

About Multek

Multek, a wholly-owned subsidiary of Flextronics, is a leading manufacturer of PCB and display technologies. Ranked as one of the world's top ten PCB suppliers, Multek offers a broad spectrum of engineering and manufacturing expertise including rigid and flexible circuits, assembly, specialty materials as well as display and touch solutions. Multek's commitment to rapid response, attention to detail and to delivering high technology solutions for fabrication, electronics design and manufacturing enables customers to take products to market quickly through advanced technology production and a full range of high performance materials. Multek offers solutions from a global network of facilities in the Americas, Europe, and Asia. To view additional company information, please visit www.multek.com.

###