

**FOR IMMEDIATE RELEASE**  
**March 19, 2008**

**CONTACT: Karl Swanson**  
**PCT Engineered Systems**  
**+1 (563) 285-7411 ext. 4446**  
**[KESwanson@TeamPCT.com](mailto:KESwanson@TeamPCT.com)**  
**[www.TeamPCT.com](http://www.TeamPCT.com)**

## **PCT Announces the Addition of Dr. Stephen Lapin**

(Davenport, Iowa) - PCT Engineered Systems LLC has announced that Stephen C. Lapin, Ph.D. has joined their BroadBeam<sup>®</sup> team as the lead Electron Beam Application Specialist. In this position, Dr. Lapin will be responsible for assisting PCT's customers with the development of coating, printing and adhesive applications as well as providing technical expertise in the research and development of the BroadBeam electron beam processors.

Dr. Lapin has extensive experience in both Ultra Violet (UV) and Electron Beam (EB) applications with over 20 years experience in the industry. He is the inventor on 22 U.S. patents involving UV/EB technology. Dr. Lapin has a Ph. D. from the University of Illinois in Organic Photochemistry and has more than 40 articles published on UV/EB technology. He is also a frequent speaker at the industry's technical and trade association meetings.

(end)

## About PCT Engineered Systems, LLC

PCT Engineered Systems is the manufacturer of BroadBeam multifilament electron beam processors in the range of 70 kV to 300 kV. PCT provides parts, service and support for electron beam equipment. PCT also provides engineering and manufacturing services with expertise in control system integration, drive system applications, custom machine fabrication, combustion systems, and Plant Floor IT applications.