

**FOR IMMEDIATE RELEASE**  
**May 5, 2008**

**CONTACT: Karl Swanson**  
**Sales & Marketing Manager**  
**PCT Engineered Systems**  
**O: +1 (563) 285-7411 ext. 4446**  
**C: +1 (563) 343-9056**  
**[KESwanson@TeamPCT.com](mailto:KESwanson@TeamPCT.com)**  
**[www.TeamPCT.com](http://www.TeamPCT.com)**

## **PCT LAUNCHES INNOVATIVE ELECTRON BEAM SOLUTION**

Chicago, IL (May 5, 2008) - Today at the RadTech UV & EB 2008 conference, PCT Engineered Systems introduced its newest Electron Beam solution for the international web offset and flexo printing and laminating market, the BroadBeam® LE Series.

According to company President, Terry Thompson, “Our BroadBeam LE Series is designed to incorporate the many, proven benefits of EB in a smaller footprint and at a lower cost. With the LE Series we will firmly establish PCT as the innovator in the electron beam processing industry.”

“The result will be expansion of this technology on a global basis for web offset and CI flexo printing, laminating and other specialty coatings and lacquers especially for package printing as well as crosslinking and surface treatment.” said Karl Swanson, Sales and Marketing Manager for PCT.

“The LE Series delivers on a concept of ‘Smarter Energy’”, continues Swanson. “Smarter Energy is the combination of a smarter package with the smarter technology of electron beam energy. In this way the LE Series allows our customers to achieve greater profitability and satisfy more of their customers.”

“The RadTech UV & EB 2008 conference and exhibition was clearly the right venue to make this product introduction” added Swanson. “RadTech is the leading organization for the advancement of UV & EB technology. We are proud to be members and supporters of their efforts.”

(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.