

**FOR RELEASE MAY 14, 2010**

**Company Contact:**

Theresa Taro  
Director of Marketing and Communications  
Phone: (607) 755-1847  
[Theresa.Taro@eitny.com](mailto:Theresa.Taro@eitny.com)

**Endicott Interconnect Technologies, Inc. Honors Employees  
At Patent Award Dinner**

ENDICOTT, NY—Endicott Interconnect Technologies, Inc. (EI) honored 6 employees from its Detection & Imaging Systems division for patent applications filed and U.S. patents issued in 2009 at an awards dinner and ceremony held Thursday, May 6<sup>th</sup> at The Pines Tavern in Gibsonia, P.A.

Awards were presented to: **Derek Bale, Scott Cameron, Joe Grosholz, Michael Prokesch, Csaba Szeles and Viatcheslav Vydrin.**

“I congratulate and thank these individuals whose invention and innovation has contributed to the success of EI’s Detection & Imaging Systems business. The technology and know-how we generate through intellectual property enables the creation of new product offerings, helping to insure our future,” commented James McNamara, President and CEO at EI.

EI has 145 filed applications and has been awarded 105 U.S. patents to date, including 25 new patents issued and 7 trade secrets in 2009.

**About Detection & Imaging Systems**

EI Detection & Imaging Systems designs, develops and manufactures leading edge solid-state room temperature X-ray and Gamma-ray detectors based on its proprietary Cadmium Zinc Telluride (CZT) detection materials, advanced electronics and packaging solutions at its Saxonburg, P.A. facility. This division focuses on applications that provide the highest quality, most accurate detection and imaging solutions for the medical and security industries.

**About Endicott Interconnect Technologies**

Endicott Interconnect Technologies, Inc., with headquarters in Endicott, NY, is a vertically integrated provider of high performance electronic packaging solutions consisting of design and fabrication of printed circuit boards and advanced semiconductor packaging, full turnkey services for printed circuit board and integrated circuits assembly and test, as well as systems integration. EI product lines meet the needs of markets including defense



and aerospace, communications and computing, advanced test equipment and medical, where highly reliable products built in robust manufacturing operations are critical for success. With more than 45 years experience in providing microelectronics solutions, the company brings to market a unique mix of leading edge technology and technical know how that provide customers with a time-to-market advantage and competitive differentiation. For more information about EI and its products, please visit [www.endicottinterconnect.com](http://www.endicottinterconnect.com).