

Connell Appointed Human Resources Director at Electron Energy Corporation

LANDISVILLE, PA, January 17, 2008 – Electron Energy Corporation (EEC), one of the world's foremost producers of rare earth magnets and magnet assemblies for critical applications, has named Kristina A. Connell as Director of Human Resources. The announcement was made by EEC President, Michael H. Walmer.

“We are very pleased to hire a person of Kristina's caliber. She is an accomplished human resources professional with extensive experience in both public and privately-held companies,” Walmer said.

Connell will be responsible for organizing, developing and directing all human resources functions at EEC. In addition to supervising the HR staff, her duties will include the administration of company policies and procedures as well as the management of recruitment, orientation, training and development, compensation, benefits and safety programs.

Previously, Connell served as Recruiting Manager for Charter Homes, Lancaster, Pennsylvania, and was responsible for the screening, interviewing, and hiring processes. Prior to that, she was Human Resources Manager for Bosch Security Systems, Lancaster, where she provided consulting and support in the areas of associate relations, compensation, recruitment, change management and associate development.

Connell earned a BS in Business Administration from Albright College, Reading, Pennsylvania, and is a member of the Society for Human Resources Management (SHRM) and the Lancaster County Association for Human Resources Management (LCAHRM). She also holds an associate degree in Specialized Business from Central Pennsylvania Business College, Enola, Pennsylvania.

###

As a fully integrated US supplier, founded in 1970, Electron Energy Corporation (EEC) develops, produces and markets custom Samarium Cobalt and Neodymium-Iron-Boron (NdFeB) sintered and bonded permanent magnets, materials and assemblies. EEC is dedicated to improving rare-earth permanent magnet performance to meet the most technically demanding applications in aerospace, military, medical, electronics, instrumentation, and motion control markets. Our depth of understanding of customers' needs, technical prowess, and ability to precisely control material compositions, allow us to partner with our customers as a virtual “in-house” source of magnet technology. Learn more by visiting www.electronenergy.com