



Ceramic Technology for Clean Energy

## Press Information

FOR IMMEDIATE RELEASE – March 2006

---

**ENrG Inc. Names James Newkirk  
New Business Development Manager**

BUFFALO, NY – ENrG Inc. recently announced the appointment of James Newkirk as their New Business Development Manager. Jim will oversee the company's business development including strategic planning, strategic partner collaborations, university relationships, and funding opportunities.

Jim recently retired from Eastman Kodak after 37 years. During that time he was involved in all aspects of hardware product development from research to commercialization. He held managerial positions in both the commercialization and R&D communities. His experience in development of new business opportunities included positions in the Office of Innovation, Concept Exploration and New Business Development. He was involved in many external relationships including positions of Chief Technical Manager and System Design/Integration Manager in joint development projects with companies in the US, Europe and Japan. He has a BS in Chemistry from RIT. His technical background includes material processing, electronic packaging and inkjet technology and he has 12 patents.

### **About ENrG Inc.**

Founded in 2003, ENrG Inc. is a high technology firm that specializes in designing, developing and fabricating critical ceramic components for clean energy systems such as fuel cells, gas separation, and other membrane technologies. ENrG Inc. works with strategic partners and Original Equipment Manufacturers (OEMs) to enable the development and production of high-performance, cost-effective ceramic components for their systems. The Buffalo, NY-based company recently added a Class 10,000 clean room coating facility and will be expanding a ceramic membrane fabrication facility in early 2007. ENrG Inc. has developed a number of collaborative relationships with key companies in materials, fuel cell and clean energy industries.

Visit [www.enrg-inc.com](http://www.enrg-inc.com) for additional information, or contact John Olenick, President, (716) 390-6740.

###