



FOR IMMEDIATE RELEASE

**Contact: Dave Cordero, UMA
(562) 546-6005**

POWERMETAL TECHNOLOGIES, INC. HIRES IVETTE LUCERO AS BUSINESS MANAGER

CARLSBAD, CA – February 13, 2007 – PowerMetal Technologies, a leading advanced nanotechnology supplier of nanomaterials to the sporting goods and consumer products industries, today announced Ivette Lucero’s hiring as a Business Manager.

Lucero will help manage the company’s finance, IT and procurement processes, while also coordinating product logistics and tracking the progress of several key projects.

“Ivette brings a broad range of skills to PowerMetal including finance, project, process management and IT,” said PowerMetal President and CEO Edward Hughes. “Given her experience I am confident she will play an important role in helping the organization grow as product revenue continues to ramp.”

Prior to joining PowerMetal, Lucero was Operations Manager at Websense, a global leader in internet and web security solutions, where she oversaw the efficient operation of the company’s network, client servers, databases and equipment.

Lucero also worked for TaylorMade-adidas Golf Company for five years where she served in a variety of roles including: Business Project Leader, Assistant Controller, and Business Intelligence Project Leader. She also worked for Callaway Golf in a number of analytical roles in sales, marketing, IT and operations.

Lucero has a bachelor’s degree in Workforce Education and Development from the University of Southern Illinois.

###

About PowerMetal Technologies:

PowerMetal Technologies is an advanced materials nanotechnology applications company and a leader in both the development and commercialization of nanotechnology for the sporting goods and consumer products industries. PowerMetal has an extensive intellectual property portfolio, with more than 70 worldwide patents that cover both products and processes. Based in Carlsbad, California and privately held, PowerMetal collaborates with industry leaders to design and develop nanometal components that deliver unique properties that enable sporting goods companies to create breakthrough products that significantly enhance their product’s performance.

For more information on PowerMetal Technologies, Inc. please visit the company website: <http://www.powermetalinc.com/>.