



FOR IMMEDIATE RELEASE

**Contact: Doug Raggio, UMA
(562) 546-6006**

POWERMETAL TECHNOLOGIES, INC. NAMES PROFESSOR KENNETH S. VECCHIO TO ITS ADVISORY BOARD

CARLSBAD, CA – April 3, 2006 – PowerMetal Technologies, Inc., President and CEO Edward Hughes today announced that Professor Kenneth S. Vecchio from the University of California, San Diego has been named to the company’s advisory board. Professor Vecchio is a faculty member of the prestigious Jacobs School of Engineering at UCSD.

Vecchio’s expertise in the creation and performance-testing of new alloys will guide PowerMetal’s expanding portfolio of nanometals. Vecchio brings nearly 20 years of advanced material development and testing for both the golf and defense industries. As an Advisory Board member, Vecchio will advise company management on development and testing procedures in creating nanometals for the sporting and consumer goods industries.

“Professor Vecchio’s experience and insight on mechanical properties and testing procedures is a tremendous asset,” said Hughes. “His work on new laminate structures is at the cutting-edge of technology and, when combined with our nanotechnology, opens up a whole host of opportunities for PowerMetal.”

Vecchio received his Ph.D. in Materials Science and Engineering from Lehigh University in 1988 and joined the faculty at UCSD later that year. He served as Director of the Electron Optics and MicroAnalysis Facility in the Jacobs School of Engineering for 10 years. Vecchio received the Irene Payne Award from the Microbeam Analysis Society in 1986 and again in 1987. In 2000, Professor Vecchio was the recipient of the Marcus Grossman Young Author Award from ASM-International.

#

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/>.