



FOR IMMEDIATE RELEASE

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

**POWERMETAL TECHNOLOGIES, INC. NAMES
WILLIAM F. DAVIDSON III
VICE-PRESIDENT - PRODUCT DEVELOPMENT**

CARLSBAD, CA – November 18, 2005 – PowerMetal Technologies President and CEO Edward Hughes today announced that William F. Davidson III has been appointed as VP of Product Development. Davidson will lead the Business Development effort with market-leading, branded consumer product companies worldwide with an initial focus on the sporting goods and luxury categories.

“Following a solid second round of financing, we’re at full capacity to engage worldwide OEMs for product development and production.” said Hughes. “Bill’s experience ushering products through development and into market are a cornerstone of our management team.”

As VP of Product Development, Davidson is not only responsible for development and production contracts, but also defining and managing key internal research & development objectives, budgets, and schedules to enhance PowerMetal’s portfolio of nanomaterials.

“Bill’s experience in nanometal design, development and commercialization is a tremendous asset to PowerMetal team and critical in its success,” said Hughes. “With already four patents to his name, we’ll look to Bill to protect the unique value proposition of PowerMetal’s nanometals across multiple product categories.”

Prior to PowerMetal, Davidson spent seven years at Liquidmetal Technologies in product development for sporting goods, electronic casings and luxury products. In addition, his advanced materials experience has included a variety R&D roles for top engineering companies including McDonnell Douglas, General Dynamics, and Cobra Golf.

Davidson received both his Bachelor of Science in Materials Science & Engineering and his Master of Engineering Mechanics from Cornell University.

###

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/>.