

**For further information or reader inquiries:
Bill Everett, President • Everett Industries, Inc.
3601 Larchmont Ave., NE,
P.O. Box 2068, Warren, OH 44484
800-637-7297 • info@everettindustries.com**

For Immediate Release

**GARY PARKS, SALES REP FOR EVERETT INDUSTRIES, INC., IS
CELEBRATING EIGHT YEARS OF SERVICE WITH THE COMPANY**

Warren, Ohio -- January 12, 2006 -- Everett Industries, Inc. of 3601 Larchmont Avenue, is congratulating Gary Parks for eight years of service as a Sales Representative with their company. Mr. Parks sells abrasive cut-off saws and wheels in the California and Nevada territories. Gary has a Associate's Degree from FootHill College majoring in Broadcasting and Communications and is the owner of The American Saw & Supply Company, an industrial supply business. Gary resides in Folsom, California.

Everett Industries, Inc. is operated by Bill Everett, President, Roy Williams, Vice President and sales are directed by Michael Healey, National Sales Manager. The company was founded in 1962 by Chuck Everett, Bill Everett's father, and today employs twenty-eight people. Everett Industries produces world class, high quality abrasive cut-off machines and wheels sold worldwide to any industry who needs to cut metal or non-ferrous material. Their 37,000 sq. ft. manufacturing facility houses both a modern machine shop and abrasive wheel plant.

A complete product line is available to those who have a cut-off application. Everett's cut-off machines range from an 8" wheel diameter to a 26" wheel diameter. Most machines are available with manual or pneumatic clamping, hydraulic power down feed and wet cutting for metallurgical cutting applications. Dust collection is available for all dry cutting saws. Additional machines include wire rope cut-offs and 16" & 20" single and double mitering cut-off machines.

To purchase or inquire about a cut-off machine or wheel, please call Bill Everett at 800-637-7297, email info@everettindustries.com or view us at www.everettindustries.com to download a company catalog.

