

**FOR IMMEDIATE RELEASE**

Contact: Joseph Peixoto  
800-556-7296

**Gannon & Scott Phoenix, AZ, facility successfully completes  
CHWMEG facility review program.**

Gannon & Scott's Phoenix, AZ, facility successfully completed a CHWMEG facility review.

CHWMEG, Inc. is a non-profit trade association comprised of 165 members and 199 affiliate companies committed to efficiently managing the waste management aspects of their environmental stewardship programs. These programs are based on reducing environmental liability related to the wastes inherently generated while striving to reduce, recycle or reuse the wastes associated with operations.

Evaluations are performed according to a standard protocol by independent and experienced environmental firms and are recognized as "best environmental management practice" by environmental managers, risk managers, and legal counsel, and are incorporated into many initiatives (e.g. American Chemistry Council's Responsible Care® program and the ISO 14001 Environmental Management System standards).

“The successful completion of this industry standard review process, underscores our commitment to environmental responsibility on behalf of our company and its customers” said Joseph Peixoto, General Manager of Gannon & Scott.

To date, over 1,400 individual facility reviews have been conducted of over 660 unique facilities in the U.S., Canada, Mexico, Chile, Hong Kong, Singapore, Thailand, Germany, France, the UK, Malaysia, China and Australia.

**About Gannon & Scott.**

Headquartered in Cranston, Rhode Island, Gannon & Scott is a leading refiner and assayer of precious metals. The company provides precious metal refining and assaying services with the most sophisticated technologies, to leading companies across North America. With facilities located in both Cranston RI and Phoenix Arizona, Gannon & Scott is capable of processing and sampling precious metal bearing material on a large and small scale basis, while maintaining the highest standards of customer satisfaction. For more information on Gannon & Scott please visit the company's web site at [www.gannon-scott.com](http://www.gannon-scott.com)

#####