



Specialists in Precious Metal Recovery

4618 John Nash Blvd
Bluefield, West Virginia 24701
Tel: 845.561.1720
Tel: 304.323.3073
Fax: 304.323.3603
email: info@gemark.com
website: www.gemark.com

October 15, 2009
Contact: Trudy Batelic
304-323-3073
info@gemark.com

Gemark to Join National League of Cities and Attend Annual Conference

Bluefield, WV: Gemark Corporation is announcing its membership to the National League of Cities (NLC), an organization that exists to promote cities as centers of opportunity, leadership, and governance. The services that Gemark offers work in harmony with the achievement of the NLC's goals.

By participating in the NLC's annual Congress of Cities & Exposition, to be held in San Antonio, Texas on November 10th – 14th, Gemark will have the opportunity to showcase its services, as the conference works on addressing the many current issues facing cities today.

Gemark provides a secure, and environmentally friendly avenue to end the life cycle of information held within paper, media, and electronic files. By helping municipalities and corporations with their record management programs, Gemark promotes the best choice for legal compliance in the destruction of information. Gemark is equipped to handle large volumes of sensitive medical, legal, and archived files, along with counterfeit and seized goods, quality control rejects, and precious metal bearing materials such as x-rays.

Gemark prides itself on its secure destruction program that has been designed from the ground up to offer the most secure and environmentally friendly way to destroy materials. The security measures used exceed the requirements of Fortune 500 companies and even the most demanding federal government agencies. Gemark's thermal reduction process creates its own energy and does not require the use of fossil fuels. Waste energy is also used in other plant processes.

Gemark has four plant locations in the United States. Gemark Corporation's mission is to provide the very best secure destruction services and returns on assets in a safe, secure, and environmentally friendly manner.

###