

**News Release**

Contact: Adam Chapman, Westermeyer Industries Inc.

Telephone: 217-754-3277

E-mail: [achapman@westermeyerind.com](mailto:achapman@westermeyerind.com)

**Westermeyer Industries Doubles Plant Space Adding 35,000 SF of Manufacturing & Office Space**

--

*Company fares well in tough economy, continues to grow*

**BLUFFS, Ill. (January 20, 2012)** — In a tough economy, Westermeyer Industries (WII) is a bright spot. The company, which manufactures components for the refrigeration and air conditioning industry, has just completed a plant expansion, doubling the manufacturing floor space. WII now occupies 70,000 sqft of manufacturing & office space in Bluffs, Illinois.

The added space will be used for streamlining production and adding shell and tube products. This is the eighth expansion the company has undergone, and with this expansion approximately 40 employees have been added. The space and staff additions will enable WII to continue serving its customers and accommodate new products.

“Our expansion is a testament to Westermeyer Industries’ continued success. The added space will allow our company to further streamline production and provide the floor space needed to respond to increased demand,” said company founder, Gary Westermeyer. “Our employees all work together for a common goal of serving our customers, and this expansion will ensure our customers will continue to receive quality products, delivered on time.”

To learn more about Westermeyer Industries, visit the company’s online catalog at [www.westermeyerind.com](http://www.westermeyerind.com) or call 217.754.3277.

Westermeyer Industries designs, manufactures and distributes high-quality commercial components and accessories for the air conditioning and refrigeration industries. More than just a supplier, the company strives to be a component and accessory problem-solver. This "can-do" attitude permeates all Westermeyer Industries projects and is continually demonstrated through the company’s commitment to engineering creativity and design ingenuity.

###