West Point Foundry & Machine Company
Designs and Manufacturers Weapons Handling System
for Eglin Air Force Base

March 28, 2007 West Point, Ga., -- West Point Foundry & Machine Company announced today that it has been awarded a government contract to develop and manufacture a Weapons Handling System that will be used to load and unload live munitions for the United States Air Force at Eglin AFB in Fort Walton Beach, Florida. The contract requires that West Point Foundry & Machine Company is responsible for the design by a licensed Professional Engineer, manufacture and assembly, and the testing and certification of the Overhead Handling System.

West Point Foundry and Machine Company was awarded the government through Indyne, Inc. a government contractor specializing in information technology, science and engineering, and technical and administrative services for the United States Air Force and NASA.

“This government project will help Eglin Air Force Base safely and efficiently handle live munitions. The design and development of the Overhead Handling System is one of the many examples of West Point Foundry and Machine Company’s diverse capabilities in engineering, manufacturing, and testing,” said Butch Dorman, West Point Foundry & Machine Company Vice President of Engineering and Manufacturing.

In addition to manufacturing the Weapons Handling System, West Point Foundry and Machine Company has designed and manufactured many different projects for the United States Military and industrial companies.

West Point Foundry and Machine Company, founded in 1868, is an engineering and manufacturing company located in West Point, Georgia. The company specializes in developing practical engineered solutions, designed for process improvements, safety and efficiency. Capabilities include mechanical and electrical engineering, steel fabrication, machining, assembly and testing. For more information, please visit www.westpoint.com. Contact: Pate Huguley, President (706) 643-2483, phuguley@westpoint.com