



FOR IMMEDIATE RELEASE

Contact: David Phillips, 412-809-7170
dphillips@heylpatterson.com
www.heylopatterson.com

Heyl & Patterson Awarded Foreign Manufacturing Certification

Pittsburgh, PA – December 6, 2010 – Heyl & Patterson Inc., a specialist engineering company in Robinson Township, has received certification by India’s National Thermal Power Corporation (NTPC) to manufacture industrial capital equipment in India.

The certification will lead to infrastructure improvements to the nation of India.

The NTPC is building a new power generation plant in a northern Indian province, and plans to use Heyl & Patterson as its preferred vendor in engineering Wagon Tippers and Side Arm Chargers to offload coal.

A Wagon Tippler, or Railcar Dumper, is a mechanism used for unloading certain types of railroad cars. It holds the car to a section of track and rotates the track and car together to dump the contents. A Side Arm Charger is a shepherding device that positions loaded railcars one by one into the Wagon Tippler for unloading.

“India today is where China was 15 years ago. Its economy is gearing up, but the rail system hasn’t been up to the task,” said **John Edelman**, President and CEO. “This certification will enable Heyl & Patterson to help transform the Indian subcontinent by transporting its coal more efficiently to power the nation.”

About Heyl & Patterson Inc.:

Founded in 1887 in Pittsburgh, Heyl & Patterson provides high quality, reliable and custom-engineered solutions for bulk material handling and thermal processing applications around the world. Heyl & Patterson evolves with the industries it serves, combining cutting-edge technology and innovation with extensive experience. Products and services include Railcar Dumpers, Rail & Barge Movers, Barge Unloaders, Thermal Processors, High Efficiency Dryers and Coolers, Calciners, Bulk Material Processors, Pilot Plant Testing, Engineering Studies and Field Service.

###