



---

**FOR IMMEDIATE RELEASE**

April 03, 2013

Contact: Alex Benyo, VP  
BBM Railway Equipment, LLC.  
Abenyo@bbm-railway.com

**Washington, DC, Metro, Awarded Key Contract  
to BBM Railway Equipment, LLC.**

Youngstown, Ohio—April 03, 2013—BBM Railway Equipment, LLC, a joint venture company between Taylor-Winfield Technologies, INC. and BBM of Italy, has been awarded a contract to design and build a 500-Ton, Double-Cylinder Wheel Press for Washington Metropolitan Area Transit Authority (WMATA).

This press will be used to assemble and disassemble the wheels, bearings, and gearboxes from the axles in operation throughout WMATA's rail system. This wheel press showcases the latest in rail maintenance technology available in North America. Major innovations include an automated laser measurement system used in conjunction with an in-machine wheelset rotation device. This system allows for expanded quality verification and documentation of wheelset assembly accuracy, along with increased productivity. The project is in the engineering phase and will be manufactured throughout the summer and early fall of 2013.

President of BBM Railway Equipment, LLC, Nicola Bigolin, announced: "We are proud to be supplying America's capital city with their rail needs. By implementing cutting edge technology from Italy and the experience in the American market of Taylor-Winfield Technologies, we are able to offer state-of-the-art, advanced equipment and services manufactured in the U.S. This is an exciting beginning of what's to come for BBM Railway Equipment, USA."

BBM Railway Equipment, LLC, a member of the Brilex Group of Companies, was established in 2011 through a joint venture agreement between Taylor-Winfield Technologies, Inc., Youngstown, Ohio and Officine Meccaniche BBM, S.p.A. Italy. BBM specializes in the engineering and manufacturing of rolling stock assembly and maintenance and testing equipment. BBM's goal is to supply world class products for rail shop repair depots in the expanding North American railway industry.