



Press Contact:
Heather Andrews
DPR Group, Inc.
240-686-1000
handrews@dprgroup.com

Company Contact:
Morgan Williams
Marketing Specialist
717-764-1115
mwilliams@westfaliausa.com

Westfalia Technologies Opens New Automated Parking Testing Track

The 3,600 square-foot facility will be available to test palletless automated parking systems

YORK, Pa. – April 18, 2017 – [Westfalia Technologies, Inc.](#), a leading provider of storage systems in the United States, announces the opening of its automated parking testing track at its York, Pennsylvania headquarters. The 3,600 square-foot facility allows the company to test its palletless automated parking systems, including new enhancements to the system such as Wireless Electric Vehicle Charging (WEVC).

Ian Todd, director of automated parking systems at Westfalia Technologies, said, “We are committed to delivering high-quality, reliable automated parking solutions. Our new testing space will enable us to fully test our palletless parking systems to ensure our customers receive a product that not only solves the growing challenge of providing ample parking, but also stands the test of time.”

Westfalia will also use the facility to test upgrades and enhancements to its current design, such as software or hardware changes, in a controlled environment. Moreover, it will serve as a training facility to provide customers and service personnel with hands-on training on the automated parking system.

Westfalia’s palletless parking systems increase parking capacity while using less square footage than a conventional parking garage by replacing traditional ramps and internal circulation space. The systems use Westfalia Satellite® technology to adjust to the length of the car’s wheelbase, allowing the system to handle multiple car sizes. Unlike pallet-based parking systems, empty pallet handling is eliminated which increases system throughput, or speed. The structures for palletless systems also have the flexibility to be constructed using either concrete or steel which can further reduce construction costs.

To learn more about Westfalia’s parking solutions, visit www.WestfaliaParking.com.

About Westfalia Technologies, Inc.

Westfalia Technologies, Inc. is a leader in providing logistics solutions for plants, warehouses and distribution centers. Its expertise in combining software (WES) development with automated equipment manufacturing reveals Westfalia’s ability to deliver turnkey solutions to meet each client’s specific needs

with unsurpassed quality and control. To learn more about Westfalia's products, including Conveyors, Automated Storage and Retrieval Systems (AS/RS) and Savanna.NET® Warehouse Execution Systems, please visit www.WestfaliaUSA.com.

About Westfalia Parking Solutions

Leveraging the expertise and experience of Westfalia USA, Westfalia Europe and Autopark, Westfalia's new parking solution is paving the way for innovation in the automated parking industry. By capitalizing on existing core competencies in warehouse automation and materials handling, Westfalia's parking solutions specialize in cutting-edge, time-tested fully-automated parking systems for businesses, cities and municipalities, hotels, and residential properties for the Americas, Europe and Asia. To learn more about these parking solutions, please visit www.WestfaliaParking.com.

###