

Press Contact: Heather Andrews DPR Group, Inc. 240-686-1000 heather@dprgroup.com Company Contact: Morgan Williams Marketing Specialist 717-764-1115 <u>mwilliams@westfaliausa.com</u>

Westfalia Sponsors Urban Land Institute Philadelphia's Real Estate Forecast 2019

Leading manufacturer of parking systems to sponsor emerging trend event

YORK, Pa. – Nov. 20, 2018 – <u>Westfalia Technologies, Inc.</u> (Westfalia), a leading manufacturer of automated parking systems, is proud to be a Supporting Sponsor for Urban Land Institute Philadelphia's <u>Real Estate Forecast 2019</u>. The event is scheduled for Nov. 29 at the Union League in Philadelphia and brings together industry leaders to discuss local and national emerging real estate trends in their respective sectors.

Ian Todd, director of automated parking systems, Westfalia Technologies Inc., said, "We are delighted to be a sponsor of Urban Land Institute Philadelphia's Real Estate Forecast 2019. With the increased amount of traffic on the road coupled with the limited amount of urban land available for development, local governments, developers and architects continue to search for solutions to meet demand when considering new building projects. Since automated parking garages can accommodate 30 to 50 percent more cars with less space than traditional parking garages, it's a strong alternative to traditional garages and lots."

Westfalia's palletless automated parking systems help meet parking demand while providing an aesthetically appealing, environmentally friendly alternative that requires up to 40 percent less space than traditional parking garages. The systems use Westfalia's Satellite® technology that can adjust to the length of the car's wheelbase, allowing the system to handle multiple car sizes. Once the vehicle is positioned in the transfer cabin and the driver and passengers have cleared the area, users then answer a series of questions on a touch screen. The doors are closed and the vehicle is lowered into the system where the Satellite drives under the car, clamps the wheels and transports the car onto the shuttle.

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.

For more information about the event, visit <u>https://philadelphia.uli.org/event/save-the-date-real-estate-forecast-2019/</u>.

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 <u>www.WestfaliaUSA.com</u>.

About Westfalia Parking Solutions

Leveraging the expertise and experience of Westfalia Technologies, Inc. and Westfalia Logistics Solutions Europe GmbH Co. KG, Westfalia's 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 Middle East. To learn more about these parking solutions, please visit www.WestfaliaParking.com.

###