Valvoline Inc. (VVV) HQ Visit

MARCH 17, 2025

Stephens is hosting a trip for institutional investors to meet with Valvoline (VVV) at their headquarters in Lexington, XY. The trip will include a meeting with company management at their HQ as well as a tour of a local Valvoline location.

12:30pm - 3:30pm ET

Management Attendees will Include:

- · Lori Flees, CEO & Director
- · Mary Meixelsperger, CFO
- Adam Worsham, Chief Franchise Officer
- · Laura Carpenter, Chief Customer Officer



About Valvoline

Valvoline is a leader in convenient preventative maintenance in the United States and Canada. VVV has >2,000 quick service locations (both franchised and company-owned). The company was founded in 1866 and is headquartered in Lexington, KY.

Space will be limited. Meeting times and itinerary subject to change. To join the event or to obtain more information, please contact your Stephens sales representative.

Field Trip Host

Tom Wendler Senior Research Associate Automotive Ecosystem (501) 377-2265



INSTITUTIONAL EQUITES & RESEARCH

stephens.com

f in % 800-643-9699

© 2025 STEPHENS INC. MEMBER NYSE, SPC | 111 CENTER STREET, LITLE ROCK, AR 72201

UNSUBSCRIBE EMAIL PREFERENCES VIEW ONLINE

In government for loan projects for the for further by point of the first basis data out for the declaration of the form the second output projects of the projects of the form the first basis data output for the declaration of the first terms of the second output projects of the projects of the second output to the comparison of the declaration terms of the second output projects of the project of the second output to the comparison of the declaration of the second output projects of the project of the second output to the comparison of the declaration output to the second output to the second output to the second output to the second output to the declaration of the second output to the second output to the second output to the second output to the declaration of the second output to the second output to the second output to the second output to the second declaration of the second output to the second output to the second output to the second output to the second declaration of the second output to the second output to the second output to the second output to the second declaration of the second output to the second output