

Press Release

Contact: Kim Nelson

440-951-2333

knelson@midwestllc.com

US Congressman David Joyce Visits Kyntrol/Midwest Precision

Cleveland, Ohio (February 10, 2014) – US Congressman David Joyce of the 14th Congressional District of Ohio visited the Eastlake Ohio facility of Kyntrol / Midwest Precision today.

The visit included an overview of the motion control products and precision components produced at the facility along with a tour of the recently completed facility renovation positioning the company for growth and global competition.

“On behalf of our employees, we are very appreciative of Congressman Joyce visiting our facility and taking time from his very busy schedule to learn about high-value manufacturing and engineered product development happening in the heart of northeast Ohio” said Wayne Foley, President of Kyntrol / Midwest Precision. “



Plant Manager Steve Zuzek and Congressman David Joyce discussing the close tolerance machining done at the Kyntrol facility



The group visits the Inspection department.



Congressman David Joyce and his team visiting the CNC Milling department and discussing the need for highly skilled employees to setup and operate complex machinery

“During the visit, we had the opportunity to share with Congressman Joyce some of the challenges facing small businesses like ours including the need for a highly skilled workforce and focus on STEM education, creating incentives for investment in R&D and the impact that the high cost of health care has on our ability to compete in the global marketplace” said Foley.

Kyntrol Holdings Inc. and its subsidiaries; Kyntrol LLC and Midwest Precision LLC were formed by former executives of International Motion Control, a global leader in industrial and aerospace motion control components and systems. Kyntrol LLC specializes in innovative motion control solutions that incorporate extensive expertise in mechanical, electrical and software engineering. Midwest Precision is an ISO 9001 / AS9100C certified manufacturer of precision machined components and assemblies for the Aerospace, Defense, Power Generation and Engineered Industrial markets.