



For more information, contact:

Anne Kocher, Marketing Director

Dan Pecchia

Seco Machine

or

Pecchia Communications

(330) 499-2150

(330) 720-6912

anne.kocher@stucki.com

dan@pecchiacomm.com

FOR IMMEDIATE RELEASE

Seco Machine Appreciates Support for Ohio Plant Expansion

NORTH CANTON, Ohio (February 20, 2018) – Seco Machine today expressed appreciation for Green City Council’s support of the company’s expansion plans. The council recently approved a tax abatement for property identified for Seco’s new plant and headquarters.

“We appreciate the support from City Council and look forward to working with community leaders to advance our plans to expand here in northeastern Ohio,” said Tom Seccombe, general manager at Seco Machine, a provider of machining services for iron and steel products. “This is a very exciting time for Seco and our employees.”

Seco plans to open a new 120,000-square-foot plant and office facility at the corner of Greensburg and Mayfair avenues in Green. It would replace Seco’s 75,000-square-foot building at 7376 Whipple Ave. N.W. in North Canton. The new space would accommodate more people and equipment to support growing business at Seco.

“With improvements in the economy, our customers are doing well, and we have identified many opportunities to grow our business,” Seccombe said. “A new facility will help us capitalize on these opportunities, and we are very excited about building it in northeastern Ohio.”

Seco is a machine shop that provides contract machining services, including turning and milling of steel and iron castings and forgings. Seco also supplies custom-molded urethane products, including cast urethanes and molded urethane parts. More information is available at secomachine.com.

It is a division of A. Stucki Company, based in Pittsburgh, a leading manufacturer and supplier of railroad industry components and services. Through its subsidiaries, Stucki serves the rail and other industries with freight and locomotive component repair and reconditioning services, hot-wound coiled springs, high-quality iron castings, precision CNC turning and milling services and custom-molded urethane products. More information is available at www.stucki.com.

###