

Press release

Neukirchen-Vluyn, February 8, 2019

SCHWING Technologies GmbH

Oderstraße 7  
47506 Neukirchen-Vluyn  
Deutschland  
[www.schwing-technologies.com](http://www.schwing-technologies.com)

Tel.: +49 (0) 2845 930-146  
[redaktion@schwing-tech.com](mailto:redaktion@schwing-tech.com)

**SCHWING Technologies opens location in the USA**  
**Expert in thermal cleaning solutions and fluid bed process technology boosts presence in North America**

For 50 years, SCHWING Technologies has built close relationships with the North American market—initially as an importer and licensee for American companies, later as a supplier of German-engineered systems. Today, as a leader in thermal cleaning solutions and fluidized bed process technology, SCHWING is opening a sales office on the east coast of the USA. The newly founded SCHWING Technologies North America Inc. is based in Princeton, New Jersey. The North American office is headed by chemical engineer Michael J. Robinson, a proven expert in fluidized bed process technology and previous manager of the Fluidized Bed Process Technique Department at SCHWING Technologies GmbH in Germany. Sales Manager for North America is Andrew S. Dickinson, who has extensive knowledge of thermal processing. The two specialists will advise and support customers in the USA and Canada on all issues relating to fluidized bed process technology, heat treatment, and thermal cleaning.

Contact:

SCHWING Technologies North America Inc.

300 Carnegie Center Drive, Suite 150

Princeton, New Jersey 08540

Office: +1 609 786-2404

[M.Robinson@schwing-tech.com](mailto:M.Robinson@schwing-tech.com)

[A.Dickinson@schwing-tech.com](mailto:A.Dickinson@schwing-tech.com)

Keywords: Schwing Technologies North America Inc., thermal cleaning, fluidized bed process technology



Photo: Michael J. Robinson, Head of SCHWING Technologies North America Inc.

Picture credits: SCHWING Technologies

Downloadlink: <https://drive.google.com/file/d/1ppOz3pUXkZQo4oVD2ex3Zpffi30SvTCg/view?usp=sharing>



Photo: Andrew S. Dickinson, Sales Manager SCHWING Technologies North America Inc.

Picture credits: SCHWING Technologies

Downloadlink: <https://drive.google.com/file/d/1ty7pDKUPrRajo7P-W0XF0fEkpJWffyzu/view?usp=sharing>



Photo: SCHWING Technologies North America Inc. office in Princeton New Jersey

Picture credits: SCHWING Technologies

Downloadlink: <https://drive.google.com/file/d/1b09FDYb0QRhyKvDq0Y2yowaV7Cfwm2dZ/view?usp=sharing>



Photo: from left: Andrew S. Dickinson, Thomas Schwing (General Manager SCHWING Technologies) and Michael J. Robinson - official founding of SCHWING Technologies North America Inc. in January 2019

Picture credits: SCHWING Technologies

Downloadlink: <https://drive.google.com/file/d/1tlc-dqGrLbqm1vKvFDGWQJYwwXOPNIKI/view?usp=sharing>

## SCHWING Technologies

SCHWING Technologies has been operating for 50 years and is the worldwide technological leader for high-temperature systems for thermal cleaning, thermo-chemical finishing and heat treatment of metal parts and tools. The owner-managed company designs, manufactures, and operates systems at its headquarters in Neukirchen-Vluyn in Germany's Lower Rhine region. Built upon the achievements of German engineering, the medium-sized business is globally the best-known specialist in the removal of plastics. Among SCHWING's approximate 2,500 international clients are companies from the plastics and fiber industries, as well as from the chemicals and automobile sectors. With its 80-strong personnel, the company is equipped with the tools and systems for any cleaning need and delivers the best economy, ecology, and quality. SCHWING is also a reliable service partner for contract cleaning by processing more than 250,000 tools and parts each year to the highest environmental and qualitative standards. In the words of Ewald Schwing, Thomas Schwing and Alfred Schillert the three managing directors at SCHWING Technologies GmbH, "So far, there has not been a single component that we have not been able to free from polymers and inorganic contaminants."

## Press contact

Nicola Leffelsend

SCHWING Technologies GmbH

Oderstraße 7

47506 Neukirchen-Vluyn

T +49 2845 930 146

redaktion@schwing-tech.com

www.schwing-technologies.de