



Process Technology

Since the founding of Process Technology in 1978 by an enterprising Tom Richards, the company has focused on designing and manufacturing thermal and power supply products for the surface finishing and high-purity industries. Tom's innate ability to stay one step ahead of the competition with process solutions and the implementation of many safety standards built the company's reputation as a trusted solution provider and led to Tom being recognized for his numerous industry contributions with a posthumous induction into the Products Finishing Hall of Fame.

Today, based in Willoughby, OH, and led by CO-CEOs Jody Richards and Sid Srivastava, Process Technology embraces Tom's commitment to safety and innovation with world-class heating and power supply products that continually evolve to meet customer needs in real-time.

"The products we make are used to produce products you use daily," said Jody Richards. "We are everywhere, including smartphones, medical devices, solar technologies, automotive and aerospace design, to name a few".

Richards knows what she is talking about, in 2020 she was recognized as EY Entrepreneur Of The Year® winner. The program honors entrepreneurial business leaders whose ambitions deliver innovation, growth, and prosperity as they build and sustain successful businesses that transform our world. Recipients are also recognized for their support of their communities.

Process Technology's Global Headquarters and Product Development Center in Willoughby, OH, is home to a state-of-the-art product lab and clean room. Manufacturing and production facilities are located in Mentor, OH, and Amery, WI.

Additionally, over 200 workers, known as "Team Members," are encouraged to take advantage of the many corporate campus offerings, including the gym, cafe, and landscaped gardens of the award-winning Willoughby building designed by Vocon, a Cleveland-based architectural and interior design firm.

Process Technology is proud of its northeast OH roots and is dedicated to continuing to provide rewarding career opportunities and quality products that are helping to modernize the world.