Advanced Process Technologies, Inc. (APT) serves the Dairy & Food Industry with plant concept, design, process, mechanical and electrical/automation engineering; along with equipment manufacturing and complete installation.

To better serve our growing number of customers in the United States and Canada, APT is currently adding a manufacturing facility in the Minnesota. With this expansion, APT will occupy five major buildings totaling over 100,000 sq ft of manufacturing and production space. With facilities in several different states and experienced employees positioned across the country, we are able to respond quickly to customer needs.

APT has recently hired Wisconsin Master Cheesemaker Mark Gustafson as cheese technologist. In his new role, Gustafson will help and train cheese makers to use APT equipment as well as assist in cheese plant start-ups.

“Adding another cheesemaker to our team is invaluable,” said Craig Campbell, president of APT. “He will allow us to provide a broad background of knowledge and the mutual understanding on so many other aspects of cheesemaking.”

Gustafson has nearly 25 years of experience first making cheese at his father’s cheese plant near Manitowoc, WI. In 1999, he started at Sartori Company crafting Italian-type cheese for the company. In 2010, Gustafson was certified as a Master in Asiago and Parmesan cheeses and became one of the youngest cheesemakers to ever certify as Master Cheesemaker. In 2014, he went on and earned certification in Fontina and Romano.

APT is and always has been committed to customer satisfaction and with this expansion and adding key employees we solidify our place in the market. Since 2000, we have helped customers grow their business, increase yields and decrease downtime. Perfecting performance and increasing efficiencies is a standard goal of APT’s Products and Services.

For nearly two decades, we have been searching for new innovative ways to deliver solutions to all of our customers. While we have competitors who offer similar services, equipment and know how, we continue to exhibit that nobody in the industry cares as much about their customers as we do at Advanced Process Technologies.