



Mike Parsey

**Vice President, Process Engineering & Design
Shambaugh & Son**

Value Delivered

Mike has over twenty years of experience in the food processing industry, and is well-respected for his ability to implement cost-reduction measures and enhance productivity for customers.

Expertise

Mike has served as Engineering Manager and Lead Process Engineer on several major plants—both for new construction and renovations—for large U.S. dairy cooperatives.

Mike's lead process engineering experience includes:

- New high temperature short time (HTST) fluid milk plants
- Plant renovations, including highly automated receiving bays, HTSTs, separators, evaporators, dryer upgrades, and a variety of industrial reverse osmosis (RO) and ultrafiltration (UF) systems for re-use of cow water
- Major ice-cream plant renovations, including new HTST's, blending systems, flavor vats, mix-proof valve clusters, freezer centers, fruit feeders, and ice cream and novelties packaging
- Cheese plant renovations, including increased production capacities for mozzarella production, which includes front-end milk handling services, new receiving bays, separators, HTSTs, cheese vats, cheese tables, brining systems, and cheese-handling equipment

Mike earned his Bachelor of Science degree in Engineering from Michigan State University.

The Personal Side

Mike and his wife, Stephanie, have one daughter and two grandsons. Mike enjoys spending time with his grandsons and building forts with Legos, Lincoln Logs, and blocks, as well as participating in the occasional Wii Mario Brothers challenge. He has started cycling again, and looks forward to entering a 100-mile race.