

INTERMECH

A Bahnsen Holdings, Inc. Group Company

“Innovative Solutions for Quality Installations”



Intermech, Inc. is a large full service mechanical contractor providing pre-fabrication and installation services for hygienic, HVAC, industrial and critical process piping systems.

Intermech performs large projects on a national level which require the highest degree of quality assurance, safety awareness, and demanding project schedules.

INTERMECH

A Bahnsen Holdings, Inc. Group Company

Business Philosophy

Intermech's focus is on quality construction with superior project management. Repeat work is a key element of our business model, and in order to achieve this, we strongly focus on the following:

Safety

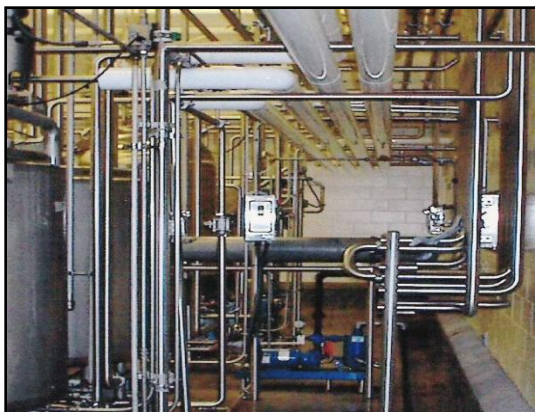
- Our mission is to assure the safety and health of our workers and those in the employ of others while around our construction activities. This is accomplished by setting and enforcing standards; providing training and education; and establishing partnerships with our clients and subcontractors in order to encourage continual improvement in workplace safety and health.

Quality

- Quality is not a mere buzz word at Intermech. It is rather a culture that is nurtured and integrated throughout the organization from the top down. Through a defined set of policies, processes and procedures utilized for the planning and execution of our work, we are able to identify, measure, control and improve the various core business processes that ultimately lead to improved business performance for our clients.

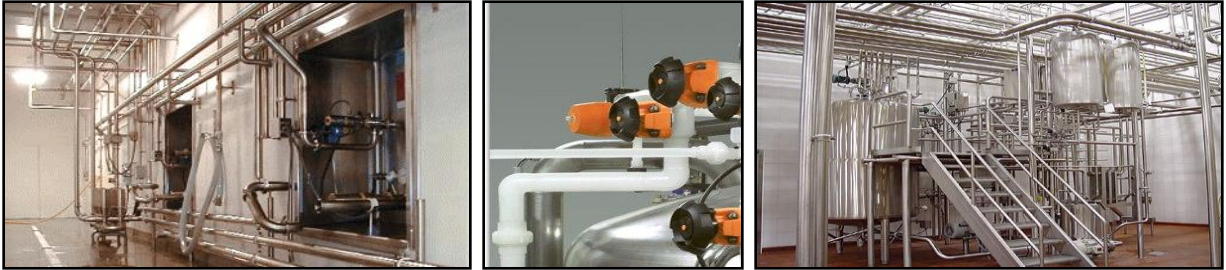
Project Performance

- Intermech continually strives to not only meet client expectations, but to exceed them. Through sophisticated project controls and seasoned construction managers, we consistently execute our projects in a professional, cost effective and timely manner for our clients.



INTERMECH

A Bahnsen Holdings, Inc. Group Company



Company History/Overview

Intermech, Inc. (a Bahnsen Holdings, Inc. Group Company) developed and implemented its extremely sophisticated Nuclear Quality Assurance Program as the Bahnsen Co. in the early 1970's. This program was initiated to support the company's fabrication and construction activities for the nuclear power generation industry. The same intensity and thoroughness was carried over during the early development of our Standard Operating Procedures (SOP's) for our Pharmaceutical and Bio-tech work in the mid 1990's.

These procedures and guidelines continue to insure that Intermech, Inc. and its subcontractors are in conformance with contract specifications and in compliance with the requirements of current Good Manufacturing Practice (cGMP) resulting in a quality installation and an accurate "enhanced turn-over package" (eTOP). The consequences of these efforts for our clients continue to be a timely Installation Qualification (IQ), Operation Qualification (OQ) and Performance Qualification (PQ) protocol development enhancing their validation process.

Intermech's corporate office is located in Winston-Salem, North Carolina with major full service branch operations in Richland, Washington, Idaho Falls, Idaho and McLeansville, North Carolina. We strategically located our hygienic fabrication facility in the McLeansville area in order to best service our clients with expedient deliveries of pre-fabricated assemblies via Interstates I-40 and I-85.

Today, Intermech continues to pursue contracts for complex mechanical systems for sophisticated process and high purity piping projects requiring the highest levels of quality assurance, project management capabilities, safety awareness and financial capability. With over 30 years of successful experience in these demanding industries, our commitment has always been and will remain to be "best in class".



INTERMECH

A Bahnson Holdings, Inc. Group Company

Partial listing of Hygienic Piping Projects

PharmaForce – Hilliard, Ohio

Stainless Steel Hot WFI, USP Purified Water, N2, O2 and CO2 systems automatic orbital welded.

Covance Biotechnology – RTP, NC

Stainless Steel USP Purified Water distribution system automatic orbital welded and high purity CDA system.

AGI Dermatics – Freeport, NY

Stainless Steel USP Purified Water distribution system automatic orbital welded.

Schering-Plough – Mexico City, Mexico

Stainless Steel Clean Steam, USP Purified Water, and Hot WFI systems automatic orbital welded; CDA and S/S high purity N2 & Butane distribution piping.

Allergan – Sao Paulo, Brazil

Stainless Steel Hot WFI distribution loop and Clean Steam system automatic orbital welded; process Chilled Water and high purity CDA system.

Burroughs-Wellcome – Greenville, NC

Process piping including D.I. Water, process Chilled Water, process Gases and process CW piping loops.

Medrad – Indianola, PA

Stainless Steel USP Purified Water distribution loop and Clean Steam system automatic orbital welded; high purity CDA, process Vacuum & process Chilled Water systems.

Merck & Co., Inc. – Durham, NC

Stainless Steel automatic orbital welded hygienic process systems for Merck's VMF-102 project.

Contact For More Information:

Intermech, Inc.
Attn: Norm Brasher
3901 West Point Blvd., Ste. 102
Winston-Salem, NC 27103
Ph: 336-760-3111 Fax: 336-774-8966
Email: nbrasher@intermechinc.com

INTERMECH

A Bahnson Holdings, Inc. Group Company