



**You Know Your Products.
We Know the Process.**

Barnum Mechanical Inc. (BMI) is a full service design-build firm known for innovative sanitary process designs and superior installations for the food, beverage, specialty process, and geothermal industries throughout the United States.

We partner with our customers to maximize process performance and deliver measurable improvements in efficiency, resource conservation, product safety, and plant sustainability.



Sanitary Process and Utilities

Design-Build
Custom Fabrication
Superior Installations

Where Ideas Become Reality

Barnum Mechanical Inc.
3260 Penryn Road
Loomis, CA 95650
(800) 922-7686

barnummech.com
info@barnummech.com

General Engineering Contractor
Class A License #612589





Where Ideas Become Reality

Since 1980, our process engineers have designed hundreds of innovative, efficient and sustainable process solutions. They have the knowledge and expertise to tackle challenging design requirements imposed by uncompromising industry standards for sanitization, safety, and production. Our designs will meet or exceed industry standards and regulations including 3-A, ASME, FDA, OSHA, and UL.

Our expert craftsmen produce showcase piping systems that pass rigorous weld inspections and testing. From small installations to those requiring more than 100 journeymen, BMI will not compromise quality or productivity.

SERVICES	SOLUTIONS	MARKETS
Design-Build Turnkey Systems	Sanitary Process Systems	Food
Process Engineering	Automated Control Systems	Beverage
Control Systems Design	Utility Support Systems	Beer, Wine & Spirits
Project Management	Modular Skidded Systems	Olive Oil
CAD, 3D Modeling & BIM Design	Clean-in-Place (CIP)	Tomato Processing
Troubleshooting & System Optimization	Bulk Ingredient Handling	Dairy Processing
Process & Utility Piping	Batch Blending Systems	Baked Goods
Exceptional Installations	Thermal Process Systems	Confections
Custom Shop Fabrication	Mixproof Valve Manifolds	Specialty Processing
Equipment Sales & Support	Water Management Systems	Energy Generation & Recovery

