

Engineering Design Solutions for the Food Processing Industry



Comprehensive Engineering Advantage

Today's food processing facilities are complex entities requiring an integrated approach to engineering design. As technology continues to improve, the importance of facility and process integration will grow. Additionally, food processing plants must be constructed to meet specific codes for sanitary operations. These systems must be designed, built and operated by engineers who are familiar with the unique codes, regulations and design specifications applicable to food processing facilities.

Facility Engineering Services, PA understands these needs. Our engineers are familiar with USDA, FDA and other industry requirements for the construction and operation of food processing facilities. We have working relationships with vendors from a number of food processing industries. Facility Engineering Services is a full service design specialist providing quality and cost effective consulting engineering we are able to offer comprehensive and innovative design solutions for our clients.

Facility Engineering Services, PA

Client Advantages

- Highly experienced staff
- Understanding industries served
- Staff has extensive plant experience
- Full service design
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- Rendering



Comprehensive Advantage

- Increased speed of delivery (time saved)
- Better coordination (fewer errors)
- Decreased costs (money saved)
- Greater productivity
- Higher-quality work.



Capabilities:

- Planning
- Remodeling
- Expansions
- New Facilities
- Cost Determination
- Site Selection

Food Industry Experience:

- Bakery
- Vegetable processing
- Tortilla processing
- Kill Plants
- Further processing
- Fully Cooked
- Prepared Foods
- Fish Processing



Disciplines:

- Process Engineering
- Mechanical Engineering
- Electrical Engineering
- Facility Layout and Planning
- Building and Structural Engineering
- Project Management