

# Agri-Industry Solutions



Today's Agri-Industrial processing facilities are complex entities requiring a comprehensive approach to engineering design. As technology improves, the importance of facility and process integration will grow. Infrastructure for growth, storage, handling and processing of agricultural commodities is comprised of many complex systems including: complex equipment for loading and unloading from truck, rail, and ship; storage structures of all types and sizes; sophisticated handling and processing equipment; and special facilities for housing/protection of this equipment. Facility Engineering Services, PA understands the complexity and integration required to design and construct these facilities.

## Client Advantages:

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



## 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



## Industries Served:

- Feed Milling
- Flour Milling
- Grain Storage and Processing
- Malting
- Pet Food Processing
- Other Agricultural Processing Facilities



## Disciplines:

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