Planning the Engineering Design
of a Food Processing Facility

Timothy J. Bowser
Assistant Professor
Biological and Agricultural Engineering Dept.

Engineering design and construction of a food processing facility requires a great deal of planning. Information must be collected from many sources and combined into documents that are simple to read and share with others. Planning sessions should involve persons that represent all aspects of facility activity. Examples are production, maintenance, supervision, sales, accounting, receiving, warehousing, distribution, human resources, management, engineering, research and development, key suppliers (products and services), government agencies, and consultants. Consultants include engineers, lawyers, insurance providers, and other specialists that may not be regularly employed by the company. For large projects, it is recommended to hold scheduled planning sessions at a convenient location that is free from distractions. It is often desirable to obtain an unrelated, third party to lead and moderate planning sessions in order to retain objectivity and purpose. An agenda should be drafted for each planning session.

This fact sheet lists many of the elements to consider when designing food-processing plants. Since each situation is unique, some elements will not apply and some important elements may need to be added. Relevant elements can form the basis for a planning session agenda. Elements listed are not in any particular order of importance and emphasize engineering design (not economics, marketing, logistics, and other necessary inputs). Lists of design considerations are given under four headings.

• Facility
• Process
• Product
• Other

The “Other” list contains miscellaneous elements and items that can be classified in multiple categories. Where useful examples and a brief explanation of the desired input are given. For a more detailed explanation of an engineering approach to facility design for food processing, please call the author for a copy of the Oklahoma State University circular E-959, Process Engineering Method for Food and Agricultural Products.

Facility

1. Site selection: Identify the best location(s) for the facility, considering the following factors.
   • Economic development assistance — grants or other support offered to new businesses
   • Flexibility
   • Expansion
   • Utilities availability
   • Maintenance
   • Sanitation
   • Access
   • Environmental impact
   • Zoning laws
   • Permit requirements
   • Parking for employees and delivery vehicles

2. Existing or proposed facility size (square feet)
   • Designate size of dedicated areas (storage, cooler, processing, packaging, etc.)
   • Provide a plan view of the proposed facilities layout (a scaled drawing is not necessary if dimensions are included)
   • Estimate expansion requirements (show on drawing)

3. Provide a budget estimate for the cost of the facility

4. Utilities: Identify source(s) and cost to provide utility service as shown in table 1. Review the impact of variable demand charges (if any) and limitations on quantity (e.g. BOD of discharge to treatment system). Consider including meters that can record utility usage to provide data for improving operating efficiency.

5. List code and permit requirements (local, state, federal, and international)

6. Type of construction (steel frame, concrete, panel, pre-packaged, etc.)

7. Overhead clearance available or required in designated areas (especially processing)

8. Description of access requirements to facility and dimensions of openings

9. Flooring, walls, and ceiling in wash down and special use areas

10. Refrigerated storage requirement (square feet or amount of products/materials/pallets) for proper handling, rotation, and placement of goods
   • Temperatures
   • Raw materials (ingredients)
   • Finished product
   • Rework
   • Long term storage requirements for seasonal goods
Table 1. Utility source, availability, capacity, fee, and rate

<table>
<thead>
<tr>
<th>UTILITY</th>
<th>SOURCE (provide contact name and phone number)</th>
<th>HOOK-UP FEE (maximum)</th>
<th>CAPACITY</th>
<th>RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td></td>
<td>kW</td>
<td>$/kW</td>
<td></td>
</tr>
<tr>
<td>Natural Gas</td>
<td></td>
<td>therm</td>
<td>$/therm</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td>gal.</td>
<td>$/1,000 gal.</td>
<td></td>
</tr>
<tr>
<td>Sewage</td>
<td></td>
<td>gal.</td>
<td>$/1,000 gal.</td>
<td></td>
</tr>
<tr>
<td>Solid waste</td>
<td></td>
<td>N/A</td>
<td>$/cubic yard</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Stack height
- Strategy for grouping separate refrigerated areas to maximize energy efficiency, materials handling requirements, and expansion needs
- Ambient temperature storage requirement (square feet or amount of products/materials/pallets)
  - Raw materials (ingredients)
  - Finished product
  - Packaging materials
  - Rework
  - Long-term storage for seasonal products (estimate)
  - Incoming materials inspection and storage
  - Wall clearance and inspection lane requirements
  - Stack height
  - Develop a strategy for grouping separate storage areas to maximize materials handling requirements and expansion needs

13. Ambient temperature storage requirement (square feet or amount of products/materials/pallets)

14. Strategy for grouping separate refrigerated areas to maximize energy efficiency, materials handling requirements, and expansion needs

15. Employee service facilities requirements
  - Drinking water fountains
  - Toilet and lavatory facilities
  - Change rooms
  - Training or class room
  - Retiring room
  - First aid
  - Food service

16. All warehousing and storage areas
  - Incoming materials inspection and storage
  - Truck and railcar parking and sanitation facilities
  - Wall clearance and inspection lane requirements
  - Protective guard posts for walls, doors, and equipment

17. Cleaning and Sanitation
  - Layout
  - Materials handling
  - Grease trap location
  - Building exterior
  - Floors and drains
  - Walls and ceilings
  - Ventilation
  - Lighting
  - Pest proofing
  - Surface treatments and coatings
  - Truck and railcar sanitation
  - Wastewater pretreatment
  - Secondary and tertiary wastewater treatment systems

18. Process electrical equipment rating (wash-down, dust proof, explosion proof, etc.)

19. Electrical switch gear and motor control room location

20. Emergency Power: Indicate the amount (square feet or percentage of area) and temperature of refrigerated warehouse or facility area to be protected by an emergency power source, if any.

21. Parking and access
  - Delivery trucks
  - Truck drivers lounge
  - Railcar
  - Employee
  - Special designation (inspector, visitor, customer, etc.)

Process

1. Describe value-added products to be processed. An example is provided in table 2. Include future requirements.
2. Process organization and flow
  - Materials flow (product, waste, rework, packaging, ingredients, and intermediates) and storage
  - Personnel flow
  - Data collection and manipulation

3. Provide recipes and examples of product/packaging materials if available.

4. Regulatory requirements for products (local, state, federal, and international)

5. Describe the level of process automation desired for the facility (e.g. manual, semi-automated, or fully automated)

6. Describe the level of packaging automation desired for the facility (e.g. manual, semi-automated, or fully automated)

7. Describe the carton or case requirements for products

8. Describe the image desired for the facility (e.g. state-of-the-art, modern, or utility)

9. Provide a budget estimate for capital equipment expense

10. Is used equipment acceptable/desired? If so, state any specific areas in the process where used equipment is unacceptable

11. How will ingredients or raw materials be delivered to the facility (delivery size, pallet or container size, stacking specifications, temperature, frequency, supply capability, and plans for handling)?

12. How will packaging materials be delivered to the facility (delivery size, frequency, pallet dimensions, stacking specifications, case size, and plans for handling)?
13. How will finished goods leave the facility (frequency, pallet requirement, wrapping, coding, and handling requirement)?

14. Technology
   • Process equipment
   • Materials handling (pneumatic conveying, bucket elevators, augers, conveyors, gravity slide, etc.)
   • Control systems for process and environment (degree of automation)
   • Quality assurance (in house systems)
   • Research and development

15. Expansion capability and space availability

16. Flexibility (changeovers, seasonal packs or products, and future upgrades)

17. Reliability of equipment (lifetime requirement)

18. Waste treatment, handling, disposal, and recovery

19. Sanitation standards
   • Housekeeping
   • Raw materials handling and storage
   • Processed and finished product handling and storage
   • Waste handling procedures
   • Current Good Manufacturing Practices (cGMPs)

20. Sanitary facilities
   • Cleaning and Sanitizing
   • Methods required
   • Systems needed

21. Personnel safety
22. Environmental safety

23. Product and process safety
   • Metal detection
   • Line magnets and strainers
   • cGMPs

Product

Describe the value-added products to be processed as shown in Table 2. Describe the physical properties of ingredients, intermediate and final product(s) (include or forecast ingredients in future plans). Intermediate products may be important in cases where physical properties of the intermediates are unique when compared to the ingredients and final product. Examples of descriptive terms follow:

1. Common name of ingredient, source, or specification
2. Density (weight per volume)

Table 2. Description of product, production rate and package

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PRODUCTION RATE</th>
<th>PACKAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example I: 1 cc capsule of pure emu oil (red or green)</td>
<td>250 caps/min - 500 caps/min</td>
<td>250, 500, and 1,000 caps. Plastic bottle with cotton insert and shrink band</td>
</tr>
<tr>
<td>Example II: 1cc capsule of pure emu oil (red or green)</td>
<td>500 caps/min - 1,000 caps/min</td>
<td>Same as example I</td>
</tr>
<tr>
<td>Example III: 5cc capsule of emu oil and aloe (blue and brown)</td>
<td>250 caps/min - 500 caps/min</td>
<td>Mini 50 count and Jumbo 5,000 plastic bottle with heat-activated foil seal</td>
</tr>
</tbody>
</table>

Other design considerations

Food and Drug Administration, United States Department of Agriculture, or applicable regulations

Local, state, and federal permits (construction, business, and environmental)

Local labor groups and labor statistics

Local cropping practices and soil types

Local weather patterns

Hazard Analysis and Critical Control Point (HACCP) program

Test kitchen (product development) requirement

Research and development laboratory and/or pilot plant

Seasonal processing requirements

Softened water requirement

HVAC system pressure and balance for sanitation, and process and odor control

Lighting requirements

Energy and process materials recovery

Return on investment

Environmental safety (chemical handling, storage, and disposal)
The Cooperative Extension Service is the largest, most successful informal educational organization in the world. It is a nationwide system funded and guided by a partnership of federal, state, and local governments that delivers information to help people help themselves through the land-grant university system.

Extension carries out programs in the broad categories of agriculture, natural resources and environment; home economics; 4-H and other youth; and community resource development. Extension staff members live and work among the people they serve to help stimulate and educate Americans to plan ahead and cope with their problems.

Some characteristics of the Cooperative Extension system are:

• The federal, state, and local governments cooperatively share in its financial support and program direction.
• It is administered by the land-grant university as designated by the state legislature through an Extension director.
• Extension programs are nonpolitical, objective, and based on factual information.
• It provides practical, problem-oriented education for people of all ages. It is designated to take the knowledge of the university to those persons who do not or cannot participate in the formal classroom instruction of the university.
• It utilizes research from university, government, and other sources to help people make their own decisions.
• More than a million volunteers help multiply the impact of the Extension professional staff.
• It dispenses no funds to the public.
• It is not a regulatory agency, but it does inform people of regulations and of their options in meeting them.
• Local programs are developed and carried out in full recognition of national problems and goals.
• The Extension staff educates people through personal contacts, meetings, demonstrations, and the mass media.
• Extension has the built-in flexibility to adjust its programs and subject matter to meet new needs. Activities shift from year to year as citizen groups and Extension workers close to the problems advise changes.