



**Tetra Pak is Recruiting:**

## **Pilot Plant Process Engineer**

- Part of a small team operating a Pilot Plant for aseptic liquid food processing
- Operate, maintain, troubleshoot Thermal Processing and related equipment: pumps, valves, heat exchangers, mixers, tanks, etc.
- Work closely with clients to design test run parameters and meet their expectations
- Act as “Team Lead” during client Test Runs
- Flexible schedule and willing to work significant (paid) overtime as needed
- Ensure regulatory compliance (FDA, etc)
- 80% hands-on work; comfort with hand tools, basic electrical, automation
- 20% office/reporting work, Plant improvements, etc
- “The Face of Tetra Pak” for all our new clients: must be professional & engaging

### **Requirements**

- B.S. in Engineering or Food Science, 0-3yrs experience, or equivalent experience
- Familiarity and comfort with unit operations such as pumps, exchangers, etc.
- Enjoy hands-on work and physical exertion
- Comfortable with basic electric, mechanical, automation systems
- Good personal & customer skills
- Self-starter, independent

### **What We Offer**

- Competitive compensation incl. paid overtime, benefits (Medical, 401k, etc)
- Integral part of a small, independent team
- Excellent networking opportunities
- Growth opportunities: technical & managerial, domestic & international

## **Tetra Pak**

Tetra Pak is a large privately-held company in the Aseptic food processing industry. We make packaging machines and packaging material. Many products go in our packages, such as Horizon Organic milk, Swanson's broth, Gatorade O3 recovery shakes, Muscle Milk, etc.

Tetra Pak operates an FDA-registered Pilot Plant in Denton, Texas. The facility is utilized by current & potential clients to develop their new products. The Plant staff of 8 people is responsible for the facility, equipment, and ancillaries.

The Plant staff's primary task is to operate the Plant to ensure a successful Pilot trial for our clients. This includes operation and maintenance of the equipment, maintaining regulatory compliance (FDA) and continual learnings as new technology enters the market. We work closely with the Sales and Commercialization groups to scale up new products from bench-top to full production.

The Pilot Plant is a great place to start or grow a career. We have a small, dynamic team of professionals, a diverse set of responsibilities, and substantial freedom with accountability within the organization. If this sounds like a good fit, please contact us.

Alex Croy

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## Company Information

- Aseptic Thermal Processing equipment, Packaging Material, Packaging Machines
- 20,000 global employees
- \$15B global revenue
- 850 employees in USA & Canada
- USA Headquarters: Chicago
- Packaging Material Plant, Pilot Plant, and Technical headquarters: Denton, TX
- USA growth 5-8% annually
- Corporate culture is focused on the long term: "Sustainable Profitable Growth"



Thermal Processing Line (1gpm)



Thermal Processing Line (6gpm)



Packages



Packaging Machines