



FOOD SYSTEMS DESIGN, INC.

Gordon Siers, P.E.
Senior Project Manager/Chemical Engineer
Food Systems Design, Inc.
(8/29/07– Present)



CAREER EXPERIENCE:

Degreed professional engineer with 20+ years of experience including chemical, facility and safety engineering experience in a variety of environments including food processing. His facility engineering experience supports complex chemical processes. Gordon also has a strong background in project management, working as a Project Technical Lead/Co-Project Manager on multi-million dollar projects.

Processing/Packaging background includes the following product areas:

- * Cereal
- * Breweries
- * Bakery Goods

PROFESSIONAL POSITIONS:

Food Systems Design, Inc. – Senior Project Manager/Chemical Engineer
Hutchinson Technology, Inc. – Chemical Engineer
3M/Hutchinson Tape Plant – Slitter Operator
Service Environmental and Engineering – Associate Engineer
Hutchinson Technology, Inc. – Corporate Safety Engineer
James Page Brewery – Brewer
Minnesota OSHA Compliance Division – Industrial Hygiene Engineer
Empak, Inc. – Laboratory Technician
United States Navy Reserve/Sea Bees – Third Class Petty Officer

EDUCATION:

B.S. Chemical Engineering. – University of Minnesota
Minor in Chemistry. Emphasis in Biochemistry/Food Process Engineering

Continuing Education:

- Project Management, Decision Focus, Interaction Skills for Managers and Statistical Process Control, Pure Water Systems, Waste Water Pretreatment Systems (metal removal)
- Compressed Gas System Design, Hydronic System Design, Distillation Operations and Ethanol Plant Design
- Graduate Courses – Toxicology, Industrial Ventilation, and Risk Assessment
- OSHA Training – Process Safety Management (4 weeks), Voluntary OSHA Compliance in Industrial Hygiene, 40 Hour Hazardous Waste Operations, Ventilation of Occupational Hazards, and Accident Investigation

PROFESSIONAL ASSOCIATION:

Member of American Institute of Chemical Engineers