



Thomas A. Renshaw
Senior Project Manager
Food Systems Design, Inc.
(6/9/08– Present)



CAREER EXPERIENCE:

Degreed professional engineer with 29+ years of experience in food process/packaging, medical devices and pharmaceutical processes. Tom has a strong background in management of projects and engineering staff. He has worked with major companies on large capital projects as well as many other companies nationwide to help them reduce operating costs and increase manufacturing output.

Processing/Packaging background includes the following product areas:

- * Cereal Bars
- * Fruit Juices
- * Yogurt
- * Cereal
- * Pharmaceuticals

PROFESSIONAL POSITIONS:

Food Systems Design, Inc. – Senior Project Manager/Process Engineer
Boston Scientific - Engineering/Production Manager – Polymer Plants
Boston Scientific - Engineering Manager – Stent Plant
Boston Scientific - Senior Manufacturing Engineer
Service Engineering Group – Principal Engineer
Metsys Engineering – Senior Project Manager
Grist Mill Company – Director of Engineering
General Mills – Senior Project Engineer

EDUCATION:

MBA, Organizational Leadership – University of Minnesota
BS, Chemical Engineering – University of Michigan

PROFESSIONAL DEVELOPMENT AND TRAINING:

Proficient in MS Office and Project, AutoCAD, SAP, BPCS
Quality System Requirements presented by AAMI
Six Sigma Green Belt training at Boston Scientific
Lean Manufacturing training at Boston Scientific