

BILL ENGLER

PROJECT ENGINEER, *PROJECT RESOURCES INTERNATIONAL*

QUALIFICATIONS

Bill Engler has over 45 years in food processing, with experience in potatoes, sweet potatoes, corn, carrots, peas, and green beans. He has expertise in dehydrated products, potato flakes, potato dices, potato slices, and fruits. Bill has worked on projects in Canada, Chile, Poland, Estonia, Russia, Uzbekistan, Kazakhstan, China and South Africa.

PORTFOLIO

Carnation / Nestlé – *Othello, Washington*
Project Manager / Plant Engineering Manager

Ochoa Foods
Project Manager / Project Engineer

Lamb Weston – *Connel, Washington*
Project Manager

J. R. Simplot Co. – *Othello, Washington*
Project Engineer



EXPERIENCE

Food Processing
45 Years

Plant Manager
20 Years

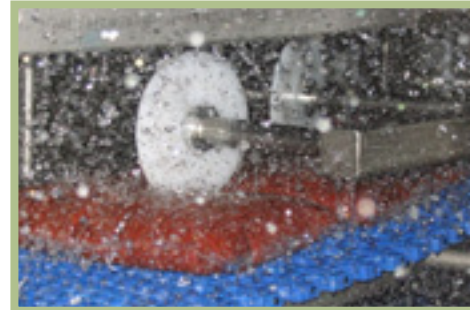
Food Processing Consulting
6 Years - Company Owner

QUALIFICATIONS

A seasoned professional Engineer and Manager with extensive experience in business, engineering and manufacturing. Substantial talents demonstrated in process and equipment innovation, efficiency and reliability improvement. Experienced in all phases of machinery design and manufacturing, mechanical systems engineering, **food plant project and construction management**, process innovation and operations. A hands-on professional who leads as a team player.

Top: Pouch Agitation

Left: Spiral Hydro-Chilling system for Pouched Soup Products



PORTFOLIO

Valley Evaporating Co.

install apple juice process, modify steam, refrigeration, kiln drier. Improved drum-drying of fruit flakes, tripled existing production without adding equipment

Central Washington Refrigeration

Project Engineering, Industrial Refrigeration Systems

Nestle Potato

Fryer Exhaust Heat Recovery, optical sorting system

Northern Star / Michael Foods

Mashed Potato Pouch, Tray Spiral Hydro-Chilling

Tree Top, Inc.

Industrial refrigeration, piping systems, bulk handling

Lamb Weston / Ochoa foods

Potato Fryer Heat Recovery, Conveyors/bulk handling

Stanislaus Foods

Spiral Hydro-Chilling for Pouched Tomato Products



EDUCATION

Manufacturing Engineering

Bachelor of Science
Central Washington University

Business Administration

Minor
Central Washington University

BRUCE HAROLD

CONSULTING ENGINEER, *PROJECT RESOURCES INTERNATIONAL*



PORTFOLIO

Simplot Foods – *Portage LaPrairie, Manitoba, Canada*

Manage design and construction of the Simplot Potato Processing Plant

Managed the design and construction of the addition of a second French Fry line a formed product line to an existing potato processing plant.

Designed and managed the construction of a freeze drying plant and two small chemical plants.

Nestlé

Director of Maintenance and Engineering for Potato Division



QUALIFICATIONS

Bruce Harold has specialized in consulting work for the managing of design and/or construction of **potato processing facilities**. His experience in the potato industry as an engineer made him into a sought-after consultant for potato operations..

EDUCATION

Mechanical Engineering

Bachelor of Science
University of Idaho

Licensed Engineer (PE)

State of Oregon

QUALIFICATIONS

William H. Wilson has over three decades of diverse plant-level industrial, technical and managerial experience in energy-intensive manufacturing facilities. He has experience in steam, compressed air, refrigeration, waste heat utilization and vacuum systems.

William is a licensed professional engineer specializing in process engineering, project engineering and maintenance management experience in a diverse array of major food processing facilities in which full-scope responsibility for all phases process improvement and capacity increase projects from concept through commissioning was typically the responsibility of the facility's engineering and maintenance resources.



PORTFOLIO

U & I Sugar Company

System Replacement projects in four different plants

Nestlé Beverage Company – Freehold, New Jersey

Project Manager, Instant Tea processing line addition

Nutriom, LLC – Lacey, Washington

Project Engineer; whey protein Spray Dryer system, boiler system, electrical distribution system; aerobic wastewater treatment system, sanitary sewer system.

Nestlé, Foodservice Potato Regional Headquarters

Moses Lake, Washington

Plant Engineering Manager, oversight of capital projects including second French Fry line expansion

Bay Zinc Company – Moxee, Washington

Design and construction supervision for high-volume storage and conveying systems, liquid tank storage, zinc sulfate production reactor and natural gas dryer system.



EDUCATION

Chemical Engineering

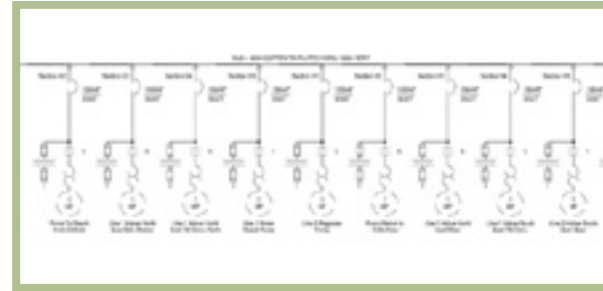
Bachelor of Science
Washington State University

Licensed Engineer

State of Washington

QUALIFICATIONS

William H. Wilson has over three decades of diverse plant-level industrial, technical and managerial experience in energy-intensive manufacturing facilities. He has experience in steam, compressed air, refrigeration, waste heat utilization and vacuum systems. Andy graduated from Washington State University with a focus on computer science and power system design. Andy also is a licensed Master Electrician. His background in physical installation of the equipment as an electrician has heightened his skills as an engineer.



PORTFOLIO

ConAgra Foods – *Boardman, Oregon*

Complete greenfield processing plant from raw receiving to packaging

Columbia River Processing – *Boardman, Oregon*

Addition of new whey and lactos processing, drying and packaging

Calbee Foods – *Boardman, Oregon*

Complete prototype frying system and packaging line

Simplot Food Group – *Othello, Washington*

Complete control system upgrades on three lines from raw receiving to packaging

Canadian Inovatech, Inc and Nutriom, LLC –

Winnipeg, Manitoba - Canada

Technical Operations Director / Engineering Director



EDUCATION

Electrical Engineering
Bachelor of Science
Washington State University

Licensed Engineer
State of Washington

QUALIFICATIONS

A 40-year food industry professional with supervisory and management positions held in operations, quality and technical areas. Management skills and experience range from first line supervision, to executive level with companies that include small entrepreneurial to multi-national corporations.



PORTFOLIO

Major French Fry Processor

Quality and Food Safety program improvement for major french fry processor

Major Food Industry Company

GFSI and Regulatory program experience with major food industry company

Calbee Foods – Boardman, Oregon

Complete prototype frying system and packaging line

Simplot Food Group – Othello, Washington

Complete control system upgrades on three lines from raw receiving to packaging

Canadian Inovatech, Inc and Nutriom, LLC –

Winnipeg, Manitoba - Canada

Technical Operations Director / Engineering Director



EDUCATION

Biology

Bachelor of Science
Idaho State University 1973

ROGER ERDMANN

GENERAL MANAGER, *GREATER PACIFIC COLD STORAGE*



QUALIFICATIONS

Roger Erdmann has made great contributions to the warehousing industry in the Northwest. His training in performance evaluations, objective management and data bases have made Roger an award-winning developer of warehouse management.

PORTFOLIO

Greater Pacific Cold Storage – *Warden, Washington*
Implementer, trainer, administrator for Accellos Warehouse Management Systems, as well as a General Manager.

AmeriCold Logistics – *Warden, Washington*
General Manager. Labor Consultant and developer of Erdmann Labor Management. Received CEO awards in 2002, 2003 and 2004 for achievement.

EXPERIENCE

Warehousing
28 Years

Warehouse Manager
21 Years

Warehouse Developer
18 Years

JOE MARTINEZ

CONSULTANT, *PROJECT RESOURCES INTERNATIONAL*



QUALIFICATIONS

Joe Martinez worked his way up from a floor-level position, to become an experienced and well-rounded plant manager and sought-after consultant.

PORTFOLIO

Wild River Foods – *Grandview, Washington*
Project Manager / Plant Engineering Manager

National Frozen Foods
Superintendent of Plant Operation, responsible for processing frozen vegetables.

Lamb Weston/Con Agra – *Connel, Washington*
Supervisor

Carnation Co. – *Othello, Washington*
Maintenance Department

Northern Star/ Logan International
Production Manager

EXPERIENCE

Food Processing
43 Years

Plant Management
11 Years

JACK CALDER

SENIOR CONSULTANT, *PROJECT RESOURCES INTERNATIONAL*



EXPERIENCE

Processing Plant Director
17 Years

Plant Manager
10 Years
50 Years Potato Experience

QUALIFICATIONS

Jack Calder has more than fifty years of experience working with potato processing plants. He was a shift supervisor in a potato plant, and learned the ins and outs of potato processing, storage and distribution. He has been involved in the potato industry in many countries, including Canada, Chile, China, Australia and Europe.

PORTFOLIO

Ochoa Foods

Direct production of Wendy's, McDonalds, Burger King, Denny's, Jack in the Box, Chile's, TGIF, and Shoney's chain products.

J. R. Simplot Co. – Othello, Washington

Director of Process Development. Assisted in plant development in Canada, Chile, China, Australia and Europe

Carnation / Nestlé – Othello, Washington

TOM MARTINEZ

CONSULTANT, *PROJECT RESOURCES INTERNATIONAL*



QUALIFICATIONS

Tom Martinez has held a variety of positions, both in line operations and management levels. One of his focuses is developing programs and process to improve the human asset.

PORTFOLIO

Ochoa Foods

President

J. R. Simplot Co, Food Group – Boise, Idaho

Director of Human Resources, overseeing eight potato plants

Nestlé – Moses Lake, Washington

Director of Administrative Services, responsible for administration, purchasing, IT and human resources.

Carnation Company

Human Resource Manager, Maintenance Supervisor, Packaging Supervisor, Sanitation/Safety Supervisor

EXPERIENCE

Potato Industry
40 Years

Administration
18 Years



Large Ductwork Design and Installation

SKILLS

Electrical experience: MCC Layouts, Power Distribution, Instrumentation.
 R&D work for **potato processor**
 Equipment Operator Training
 Work with engineers designing equipment supports and major structures.



Cream Cheese Piping

QUALIFICATIONS

Pete Schell has supervised projects everywhere from Canada to China, and even in Russia, Peru, and all over the U.S. He has extensive experience in CAD operation, machine design, heavy-equipment design, plant process line layouts, and greenfield projects.

Pete has worked in food processing with **potatoes, carrots, peas, corn, onions, cranberries, grains, sugar, string cheese, natural cheese and cream cheese.** He also has experience in mining, milling, chemical production, timber and paper.



EXPERIENCE

Management
 45 Years

Co-Business Owner
 35 Years

WILLIAM B. CASEY

PROJECT ENGINEER, *PROJECT RESOURCES INTERNATIONAL*



EDUCATION

Mechanical Engineering
Bachelor of Science
University of Washington

AutoCAD Training
Bellevue Computer Services

PORTFOLIO

Lamb Weston – *Connel, Washington*
Manage \$4 million plan, including control systems, accumulation conveyers, dryers, boiler rebuilds and sorters

Barry-Wehmiller – *Kennewick, Washington*
Prepare drawings for 350,000 gallon tank, Gallo wine bottling line

Prodesign & Fabrication – *Connel, Washington*
Owner & Project Engineer, install blancher, peeler bypass, formed brown patty line for OCHOA Foods

Simplot / Nestlé – *Othello, Washington*
Project Engineer- Manage \$4 million annual capital plan

Pasta USA, Inc. – *Spokane, Washington*
Manage construction of 60,000 squ. ft. green field pasta facility

Golden Grain (Quaker Oats) – *Seattle, Washington*

PHIL SCHELER

DRAFTSMAN AND EDITOR, *PROJECT RESOURCES INTERNATIONAL*



QUALIFICATIONS

Phil Scheler has specialized in welding, metallurgy, machine shop, foundry and business management. He repaired radios for 3 years in the army, and now holds 2 patents.

PORTFOLIO

Oregon Saw, Chain and Hyster Company
Mechanical Designer, Project Engineer, Maintenance Supervisor and Lift Truck Field Service Engineer.

Large Steel Fabrication Shop – *Owner, 21 Years*
Build and install equipment for saw mills, aluminum plants, oil fields, and gold mines. Extensive designs and installations of self-cleaning irrigation pump screens for irrigation ditches and reservoirs.

Conagra/Lamb Weston – *11 Years*
Production and Maintenance supervisor, project engineer for potato and vegetable plants.

EDUCATION

Industrial Engineering
Bachelor of Science
Oregon State University

STEVE L. BROWN

CONSULTANT, *PROJECT RESOURCES INTERNATIONAL*



EXPERIENCE

Logistics Management
30 Years

Food Industry
44 Years

PORTFOLIO

D & H Properties – *Boise, Idaho*
Vice President, installed Apple packing line,

Ochoa Foods – *Boise Idaho*
VP Logistics and Purchasing

J.R. Simplot Co. – *Boise, Idaho*
Director Of Logistics

Nestlé, USA – *Moses Lake, Washington*
Director of Logistics and Raw Product Processing

Frito-Lay, Inc. – *Plano, Texas*
Purchase and Direct all transportation for 52,000 bulk potato shipments annually to all 28 Frito-Lay plants

Del Monte Corporation – *Vancouver, Washington*
Developed manufacturing purchase and crew plans

San Juan Packers – *Bellingham, Washington*
Planned, developed and procured raw materials

JOHN BAUER

PRINCIPAL ENGINEER, *LSB CONSULTING ENGINEERS*



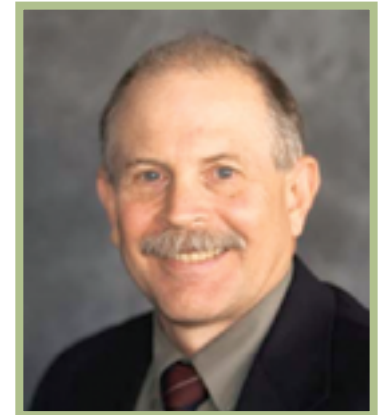
QUALIFICATIONS

John Bauer has over 30 years of experience designing food processing facilities. His designs consider constructability as well as food safety, and has expertise in permits and building code analysis.

PORTFOLIO

Lamb Weston
Packaging & Dry Supply – *Boardman, OR*
Refrigeration & Machine Bldg – *Hermiston, OR*
Packaging Expansion – *Park Rapids, MN*
Starch Processing Bldg – *Twin Falls, ID*

Simplot
Refrigeration Condensers – *Moses Lake, WA*
Refrigeration & Machine Bldg – *Hermiston, OR*



EDUCATION

Civil Engineering
Bachelor of Science
Washington State University