

Jason W. Larson, P.E.
Sr. Engineer



Education:

Bachelor of Science - Electrical Engineering
North Dakota State - Fargo, North Dakota

Experience:

Mr. Larson has 8 years of experience in designing, programming, and implementing projects involving computerization, instrumentation, and controls. He has concentrated in the area of Process Control Systems Integration. His experience includes projects serving the industrial, food, and seed corn industries.

Skill Set:

GE Fanuc PLC Systems
Microsoft SQL 6.5 / 7.0
Interact
DeviceNet

Wonderware InSQL
AB PLC's
Siemens PLC's
AB Intellicenter

Microsoft Access
Wonderware InTouch
ControlNet
Others

Specialized Training Sessions:

Microsoft NT 4.0
Microsoft 2000
Others

Wonderware InTouch
Wonderware InSQL
Microsoft SQL



Representative Project Experience:

Nestle USA - Data Collection (InSQL)
Eau Claire, Wisconsin

Nestle USA - HVAC (PLC5, Intellution Fix32)
Eau Claire, Wisconsin

Nestle USA - Electrical Power & Short Circuit Study (SKM Captor, Dapper)
Eau Claire, Wisconsin

Novartis Seeds SCADA (Redundant) Systems
(WW InTouch, Redundant WW InSQL, Redundant MSSQL, Crystal Reports, Active Factory)
Paris, Illinois • Phillips, Nebraska • Lone Tree, Iowa

St. Croix Aquaculture (WW InTouch, AB Logix5500, Intellicenter, ControlNet, DeviceNet)
Danbury, Wisconsin

Gopher State Ethanol (Wonderware InTouch, InSQL, MS SQL)
St. Paul, Minnesota

Invensys Building System (Wonderware InTouch, Visual Basic)
Rockford, Illinois

Jason W. Larson, P.E.
Sr. Engineer



Representative Project Experience (continued):

Chitosan Processing Facility (Wonderware InTouch, AB SLC)
El Salvador

Pillsbury Electrical Power and Short Circuit Study (SKM Captor, Dapper)
Chanhassen, Minnesota

Aggrow Oils - Specialty Oil Seeds Plant (AB SLC, Interact)
Carrington, North Dakota