

**Tom E. Vicha**  
Project Engineer



**Education:**

Bachelor of Science - Electrical Engineering  
North Dakota State University - Fargo, North Dakota  
Engineer In Training (EIT)

**Experience:**

Mr. Vicha has 7 years of experience in designing, programming, and implementing projects involving instrumentation and controls. He has concentrated in the area of control systems integration with pneumatic conveying and weighing. His experience includes projects serving the industrial marketplace.

**Skill Set:**

AB PLC's	AB PanelView	Modicon PLC's
Wonderware InTouch	Intellution	Hardy Weigh Controllers
Pacific Scientific Motion Controllers		Others

**Specialized Training Sessions:**

Wonderware InTouch	Siemens PLC's	Sensor Applications
Others		

**Representative Project Experience:**

General Mills/Pillsbury - Safety Projects (Design, Recommendations, Documentation)  
Belvidere, Illinois

Chitosan Processing Facility (WW InTouch, Active Factory, AB SLC)  
Usult'n, El Salvador

Nestle Calibration System (Beamex QM6 Software)  
Eau Claire, Wisconsin

GoodYear Tire & Rubber Company (AB SLC, Flex I/O, PanelView 1000)  
Gadsden, Alabama

GoodYear Tire & Rubber Company (AB SLC, Flex I/O, PanelView 1000)  
Valleyfield, Quebec - Canada

Union Carbide (Modicon)  
Baton Rouge, Louisiana

Dayco Industrial (AB SLC, PanelView 500)  
McCook, Nebraska

Nestle Dole Line Upgrade (AB Logix 5500, Intellution)  
Eau Claire, Wisconsin