

Brad A. Rekkedal
Controls Engineer



Education:

Bachelor of Science - Electrical Engineering with a Computer Science Focus
University of North Dakota – Grand Forks, North Dakota
Engineer In Training (EIT)

Experience:

Mr. Rekkedal has 1 year of experience in designing, programming, and implementing projects involving instrumentation controls and electrical equipment. He has concentrated in HMI graphics design, process control systems integration, and is currently adding Arc Flash assessments and short circuit system modeling to his repertoire. His experience includes projects serving the industrial and food industries.

Skill Set:

Wonderware InTouch	Visual Basic	Wonderware InSQL
Wonderware Industrial Application Server	MSSQL	C
SKM Power Tools	AB PLC's	C++
AB PanelView	Microsoft Access	Java

Specialized Training Sessions:

Wonderware InTouch
Wonderware Industrial Application Server 2.0

Representative Project Experience:

Silver Spring Gardens – Plant Expansion and Automation (WW IAS, WW InTouch, WWInSQL, AB ControlLogix 5500)
Eau Claire, Wisconsin

Syngenta Seeds (AB SLC)
Phillips, Nebraska

Ball Plastics Arc Flash
Ames, Iowa

Cuno Filters Arc Flash (SKM Power Tools)
Eagen, Minnesota

Hormel Arc Flash (SKM Power Tools)
Algoona, Iowa