

Chris Odegaard
Project Engineer



Education:

Bachelor of Science - Electrical Engineering
University of Minnesota - Twin Cities

Experience:

Mr. Odegaard has 7 years of experience in designing, programming, and implementing projects involving instrumentation, controls and electrical equipment. He has concentrated in the areas of Process Control Systems Integration. His experience includes projects serving the industrial industries.

Skill Set:

| | | |
|------------------|----------|--------------------|
| Microsoft Access | RSView | Wonderware InTouch |
| Visual Basic | AB PLC's | GE PLC's |
| AB PanelView | Others | |

Representative Project Experience:

Nestle USA - Jar Line Conveying System (AB PLC5, RSView Studio)
Eau Claire, Wisconsin

Nestle USA - RO Water Filtration System (AB SLC500, FIX Intellution)
Eau Claire, Wisconsin

Nestle - Effluent Treatment (AB SLC500, FIX Intellution)
Eau Claire, Wisconsin

Nestle - Spray Dryer Safety Installation (Project Management)
Eau Claire, Wisconsin

Glycerine Refinery (AB SLC 500, WW InTouch)
Ampero, Brazil

Glycerine Refinery (AB PLC 5, RSView)
Comyagua, Honduras