

Robert C. Ragsdale
Project Engineer



Education:

Bachelor of Science - Electrical Engineering
University of Minnesota-Institute of Technology – Twin Cities, MN

Bachelor of Arts – Biological Sciences
Drake University – Des Moines, Iowa

Experience:

Mr. Ragsdale has 18 years of electrical experience, ten years in the food industry and eight in the construction industry. He is a journeyman electrician who went back to college to expand his electrical knowledge by obtaining a BSEE. Mr. Ragsdale has been a General Foreman and has experience with power distribution, process control, machine control and project management. At Dahlen Systems, Mr. Ragsdale has concentrated his efforts on Arc-Flash Analysis.

Skill Set:

Arc-Flash Analysis	Short Circuit Analysis	Overcurrent Device Coordination
Power Distribution	C++	Industrial Controls
AB PLC's	VBA	

Representative Project Experience:

Phillips Plastics Corporation – Arc Flash Analysis, Short Circuit Study and Device Coordination
Multiple Cities, Wisconsin

Littelfuse Corporation – Arc Flash Analysis
Chicago, Illinois

Nestle – Power Factor Correction Analysis
Eau Claire, Wisconsin