

Survey Supervisor

Becher Hoppe Associates, located in Wausau, Wisconsin, is seeking a Professional Land Surveyor to lead our surveying group in providing outstanding service to our clients and internal project teams. There's a list of qualifications below, but equally important is finding someone with high integrity and a great work ethic who is not afraid to explore new directions, and who is a good fit with our company culture. The preferred candidate will have at least 5 years' survey experience in design, construction, and special purpose surveys for roadways and site development. Previous supervisory experience is preferred, and airport survey experience is desired.

Job Responsibilities

The Survey Supervisor will coordinate estimating, scoping, and writing contracts for projects; establish standards for survey and mapping practices; draft plans and record drawings; and supervise survey crew members. Supervisor will explore leads and opportunities for survey services, cross-sell company services, and market for repeat business and referrals. Supervisor will work as survey crew when necessary.

Qualifications and Requirements

- PLS license
- 5 years' survey experience
- Associate or Bachelor degree helpful
- Proven leadership, planning, and creative problem solving
- Advanced communication skills, with a sense of humor
- Experience with Transportation Project Plans and WisDOT standards
- Dedicated to teamwork and staff development
- Passion for technology and its implementation
- Resourceful problem solver focused on accuracy and attention to detail
- Advanced skills with Robotic Total Stations, Trimble GPS, AutoCAD Civil 3D, and Trimble Business Center
- Proficient in Microsoft Office software products
- Ability to regularly lift/carry up to 50 pounds of equipment, and occasionally lift/move up to 100 pounds
- Valid driver's license

We Offer

- Health, dental, and vision insurance
- Paid time off, paid holidays, 401K plan

To Apply

Email your resume to careers@becherhoppe.com
www.becherhoppe.com