

Survey Crew Chief

Hourly Range: \$30 - \$45/hour depending on experience

Join a High-Performance Team That's Redefining Excellence

Cedarville Engineering Group, LLC (CEG) is a civil engineering and environmental design-build firm dedicated to improving quality of life through smart, sustainable infrastructure. Our work combines technical excellence with real-world impact – delivering innovative solutions that serve communities, protect natural resources, and stand the test of time.

CEG is focused on building a culture where top performers thrive. We believe that success comes from a clear set of core values that guide everything we do:

Responsive - We move quickly, communicate clearly, and stay one step ahead. Our team members are proactive and reliable, always ready to take action.

Driven - We set ambitious goals and pursue them with intensity. Motivation, ownership, and results are in our DNA.

Problem-Solvers - We don't just identify challenges - we take pride in solving them. We value resourcefulness and creative thinking.

Growth-Oriented - We seek out feedback, learn constantly, and push ourselves to get better every day. If you're hungry to grow, you'll fit right in.

No Assholes - We have zero tolerance for ego, entitlement, or toxicity. We work hard, treat people with respect, and leave drama at the door.

Role Overview

We're seeking a Survey Crew Chief that is responsible, highly motivated, and a detail-oriented individual interested in joining our field survey team. Applicant must be able to work in a team environment as a lead member of a survey crew performing boundary, ALTA/ACSM Land Title Surveys, topographic, right-of-way, transportation, and construction surveys utilizing the latest equipment and surveying technology. environment.

Responsibilities

- Perform land survey aspects of civil, transportation engineering projects.
- Perform Construction Stakeout.



- Field work associated with land surveying.
- Perform Boundary Surveys, ALTA/ACSM Land Title Surveys, PennDot right-of-way surveys.
- Assisting with survey computations and data collection.
- Collaborate with engineers, project managers, and clients to ensure survey accuracy and compliance.
- Maintain and calibrate surveying equipment regularly.
- Prepare detailed field notes, sketches, and digital records of survey findings.
- Ensure compliance with industry standards, regulations, and safety procedures.
- Continually advance knowledge with upgrades in technology.

Qualifications

- Associate's degree or bachelor's degree in Surveying, Geomatics, Civil Engineering, or related field is preferred.
- 5+ years of experience in land surveying, preferably in civil engineering projects.
- Proficiency in survey equipment, CAD software (AutoCAD, Civil 3D preferred).
- PennDot right-of-way, construction staking and as-built survey experience preferred.
- Strong mathematical, analytical, and problem-solving skills.
- Ability to perform detailed data collection for Topographic surveys sufficient for engineering design.
- PennDot right-of-way, construction staking and as-built survey experience preferred.
- Ability to interpret engineering drawings and legal property descriptions.
- Excellent communication and teamwork skills.
- Surveyor-in-Training (SIT) certification preferred.

Additional eligibility requirements

A valid driver's license to operate a vehicle.



Why Join Us?

- Be part of a high-performance team that values growth, responsiveness, and collaboration.
- Work on meaningful projects that improve infrastructure and quality of life.
- Enjoy a supportive culture that embraces smart use of technology and innovation.
- Competitive salary, benefits, and opportunities for advancement.

How to Apply

Please submit your resume and a brief cover letter outlining relevant experience on our company website under the correct job posting <u>Current Job Opportunities and Careers- CEG, Pottstown, PA</u>. We will require proof of all applicable certifications. We review applications on a rolling basis—apply early for priority consideration!

