

Registered Professional Land Surveyor

Due to rapid growth and demand, Yalgo Engineering, LLC is currently looking for a Registered Professional Land Surveyor (RPLS) to join our turnkey Development – Engineering – Construction company. The RPLS will be responsible for all survey work that includes (boundary surveys, platting, drafting of easements, construction staking, and setting lot pins), including the supervision of survey technicians. The candidate will function on a variety of engineering projects related to residential and site development projects. The position also requires the candidate to have excellent interpersonal skills, apply effective time management, have strong written and verbal communication skills, provide analytical thinking, be highly organized and be an ambitious, team player. The qualified candidate will make surveying decisions with an understanding of procedures, company strategies, and business practices to achieve successful results and deadlines.

Responsibilities of the RPLS

- Creating boundary surveys for new project acquisitions.
- Review and check subdivision plats and easements
- Manage field crews and coordinate construction staking and topographic survey requests
- Perform deed research and review title documents
- Perform fieldwork for boundary surveys, topographic surveys, and construction staking when needed

Minimum Qualifications for RPLS Applicants

- We're looking for applicants with the following minimum qualifications:
- Associates degree or higher from an accredited college or university
- Registered Professional Land Surveyor (Texas)
- Experience pertaining to single-family development is a plus
- Experience with AutoCAD and Microsoft office platforms
- Willingness to learn, expand responsibilities and be self-motivated

Applicants are encouraged to address these minimum qualifications and explain how he/she is qualified in a cover letter.

How to Apply

If you meet our minimum qualifications, and you're looking for an opportunity with great career progression potential, please forward a cover letter with your resume to inquiries@yalgoengineering.com.

