



Steve Lewis, P.L.S., CFedS Executive Vice-President

Education:

Associate of Applied Science, Surveying
and Mapping
Denver Institute of Technology March
1989.

Registrations:

Professional Land Surveyor – Missouri,
Kansas, Oklahoma & Arkansas
Certified Federal Surveyor (CFedS)

Affiliations:

- *Missouri Society of Professional Surveyors
- *Oklahoma Society of Land Surveyors
- *Kansas Society of Land Surveyors
- *Arkansas Society of Professional Surveyors

Years Experience:

21 Years

Years with TSE:

21 Years

5-Year Project Count:

862 Surveying Projects

What sets TSE apart?

Two things.....

- our ethical standards
- the willingness to always give the client the benefit of a doubt

Professional Experience:

Steve Lewis is the Executive Vice-President for Tri-State Engineering, Inc. Steve has been with TSE since 1989. He has extensive knowledge in land, engineering, and construction surveying. Steve also has experience in property boundary designs for new subdivision plats. His responsibilities include managing all TSE survey operations.

Relevant Experience:

Boundary & Topographic Surveys

For both public and private clients, Steve oversees the boundary and topographic surveying. These projects range from residential boundary surveys to major topographic surveys for EPA clean-up sites.

Right-of-Way Staking

For state departments of transportation and internal transportation projects, the survey team under Steve's leadership provides right-of-way staking to aid contractors in building new roads or expanding existing ones.

Construction Staking

Many Tri-State area contractors depend on Steve and TSE's survey team for construction staking. Whether the project entails water distribution lines, a new sanitary sewer pump station, or street intersection improvements, Steve's leadership insures an efficient and accurate project layout.

Pre-Engineering Design Surveys

Our in-house engineers as well as other engineering firms have come to rely on Steve for accurate and timely pre-engineering design surveys. These surveys help engineers by locating built features, establishing vertical & horizontal controls, and locating utilities.

