

San Luis Obispo County - Engineer III

Salary

\$86,777.60 - \$105,497.60 Annually

Location

San Luis Obispo, CA

Job Type

Hourly

Department

Public Works ISF

Job Number

1118PM-00634-01

Closing

Continuous

About the Position

The County of San Luis Obispo is offering a career opportunity for a registered Civil Engineer to join our APWA accredited Public Works Department. The department is a professional team of 300 dedicated staff who serve the residents and visitors of the central coast. Engineering positions are available on several project teams that plan, design, and construct public infrastructure projects throughout the county. There are opportunities to work across the entire project delivery process on a range of capital improvement projects, including roads, bridges, drainage, flood control, airports, and water and wastewater infrastructure.

Positions in the Design Division will be part of a team of engineers, architects, and other technical professionals who are responsible for the engineering or architectural design and public bidding process of a wide range of infrastructure and facilities projects.

This recruitment may also fill other positions or assignments in the Public Works Department including water and wastewater operations engineer, development

review and plan checking, and capital improvement project management for water utilities, wastewater utilities, or airport facilities.

The Ideal Candidate

All Levels: Engineer I, II, III, IV: Either A: Graduation from an accredited four-year college or university with a bachelor's degree in Civil Engineering or a closely related engineering field (Job-related professional level civil engineering, traffic engineering, or land surveying experience may be substituted for the required education on a year-for-year basis); **Or B:** Possession of an Engineer in Training (E.I.T.) Certificate or Land Surveyor in Training (L.S.I.T.) Certificate and four years of paraprofessional level civil engineering, traffic engineering, or land surveying experience.

In Addition:

Engineer III and IV: Possession of a valid Certificate of Registration as a Civil Engineer or Land Surveyor issued by the California State Board of Registration **AND** one year of professional level civil engineering, traffic engineering, or land surveying experience. (Possession of a Master's degree in Civil Engineering or a closely related field may be substituted for the required experience.)

AND:

Engineer III: One year of specialized professional level civil engineering, traffic engineering, or land surveying experience such as serving as a resident engineer on small construction projects, experience as an assistant engineer on major construction projects, or project leader on a design project.

The ideal candidate must have practical knowledge and experience with general civil engineering practice, which can include project management, design, or construction engineering. In addition to technical experience, the following professional traits are also important.

- The ability to work cooperatively within a multi-discipline team to meet goals and deadlines while producing a quality work product.
- Good communication skills to express verbally and in writing the expectations or results of project deliverables.
- Self-motivated and proactive approach to completing assigned work, problem solving and taking on new opportunities.