

ASSOCIATE PLANNER CITY OF SANTA ANA, CA Salary: \$6,526.28 - \$8,746.81/mo.

The City of Santa Ana is a full-service City with a rich culture and a diverse population of approximately 325,000. If you want to work for a dynamic, leading planning and building department in Orange County, CA, then you need to apply immediately!

Description: Performs complex professional planning duties and/or lead supervision in any of the three major planning disciplines (planning public counter, current, or regional and advanced planning) to support implementation of Planning Division goals. Conducts research, analyzes data, makes recommendations, and prepares comprehensive reports regarding land use, zoning, and other related planning and development issues. Acts as the lead for a team of professional planners assigned to major planning and/or complex development review projects. Performs other related functions as assigned.

<u>Requirements</u>: Three years of progressively responsible professional planning experience in municipal or regional planning administration. Education equivalent to graduation from an accredited college or university with a Bachelor's degree in urban planning, architecture, geography, environmental studies, public administration, landscape architecture, GIS or a related field, or any equivalent combination of training and experience which provides the appropriate knowledge, skills and abilities. Must possess and retain a valid California Class C Driver's License as a condition of employment. Willingness and ability to work irregular hours, including weekends and evenings as needed.

Apply By: 09/12/16. Completion of online job application and Supplemental Application Questionnaire form (SAF) is required; resumes are not accepted in lieu of online application and SAF. Faxed applications / resumes / SAF'S are not accepted. For additional job information, job applications and SAF's, please visit: <u>www.santaana.org/jobs</u>. For additional information, please call: (714) 647-6748.

EOE/ADA