

Municipal Services Director/Utilities Engineer
City of Fillmore, California

Known for its [quaint small town with charming buildings in its historic downtown](#), and an economy driven by agriculture, the City of Fillmore, California (population approximately 15,600) is a fantastic community to live and work.

The smart, responsive, flexible, nimble, and innovative City of Fillmore, CA is seeking Municipal Services Director/Utilities Engineer to join their team of exceptional, dedicated, interdisciplinary, and talented personnel. The team is motivated, energetic, welcomes continuous learning, and works hard while having fun. As an organization that provides employees the opportunity to make the most of their skills, personality and career, the City recognizes that the ideas that drive the City forward come from everyone on the team. City personnel thrive on the excitement of collaboration, embrace challenges as opportunities, and enjoy new discoveries that leads to new and better ways to provide services. The City is seeking a Municipal Services Director/Utilities Engineer into the City family to assist City administration, lead the Public Works and Engineering Department, collaborate the public works team; build resiliency, depth and organizational succession for long-term City success; and ensure reporting and compliance required by the Fillmore Water Department.

The Municipal Services Director/Utilities Engineer is a working, hands-on and self-sufficient director to assist City administration; empower and train the Public Works team; and be responsive to the community. This position requires a passion for public service with an equivalent combination of education, certification, training, and / or experience of: a Bachelor's degree from an accredited university or college with major course work in civil or environmental engineering; 2 years of engineering experience in utilities; and 2 years of supervisory responsibility. Water distribution and wastewater collection certification grade 3 or 4 is necessary within 1 year of appointment. California licensing as a Professional Engineering (PE) is desirable; however, applicants may be certified as an Engineer-in-Training (EIT) with the State of California toward becoming a PE. The annual salary range of the position is \$124,439 to \$166,760, however, the compensation maybe adjusted depending on education and qualifications, and the City provides an excellent benefit package.

To apply for this exciting career opportunity, please visit our website at:

Peckham & McKenney
www.peckhamandmckenney.com

Resumes are acknowledged within two business days. Call Tony Dahlerbruch at (866) 912-1919 for more information. A detailed brochure is available at www.peckhamandmckenney.com.

Filing deadline is September 23, 2022.