Qualifying Education and Experience

Graduation from an accredited college or university with a bachelor’s degree in urban or regional planning, civil engineering, or a closely related field; and at least ten (10) years of progressively responsible experience in long-term water resources planning, water resources management, and administration of capital improvement plans including at least five (5) years of experience in a management capacity; or an equivalent combination of training and experience.

Certificate of registration as a Professional Engineer issued by the State of California;  
Or  
Certificate of registration as a Professional Geologist and registration as a Certified Hydrogeologist, both issued by the State of California.

Compensation and Benefits

The current established salary range for the Senior Director of Planning and Environmental is $138,611 to $172,182 with a 2.5% increase scheduled effective July 2015. The District offers a comprehensive benefit package including:

- Deferred Compensation program with direct annual contribution of $1,179 plus District matching a portion of employee’s base salary voluntarily deferred.
- Retirement:
  - Classic Members: CalPERS; 2% at 55 benefit formula. The District currently pays 3% of the employee contribution and employees pay the additional 4%.
  - New Members: CalPERS; 2% at 62 benefit formula. The employee contribution is 6.25%.
  - The District does not participate in Social Security.
- Retiree Medical provided through CalPERS with the District providing the PEMHCA minimum premium.
- District contribution to Medical Plan (currently up to $1,556.52/monthly).
- Fully paid Dental Plan.
- Fully paid employee Vision Plan.
- Fully paid life insurance equal to annual salary up to a maximum of $250,000. Employees may purchase up to an additional $500,000 in life insurance with the District paying 50% of the premium.
- Vacation / Sick Time / Holidays.
- Pay for performance program for highly-performing District employees.

To Be Considered

Interested candidates should apply by Friday, April 3, 2015. Electronic submittals are strongly preferred via email to Ralph Andersen & Associates at apply@ralphandersen.com and should include the following:

- Compelling cover letter;
- Comprehensive resume;
- Salary history; and
- Six (6) professional references.

This is a confidential recruitment and will be handled accordingly throughout the various stages of the process. Candidates should be aware that references will not be contacted until mutual interest has been established.

Ralph Andersen & Associates will conduct the initial evaluation of submitted materials to determine the best overall match with the established criteria as outlined in this recruitment profile. Top candidates will be required to respond to and present responses to supplemental questions to assess management and leadership approach, District/governance knowledge, as well as oral and written communication skills. In addition, this comprehensive selection process will include interview panel(s) and the use of other evaluation tools to assess “overall fit” with the organization.

If you have questions or would like to discuss the opportunity further, please call Ms. Heather Renschler at (916) 630-4900. Confidential inquiries are welcomed.

The Eastern Municipal Water District is an Equal Opportunity Employer. Women, minorities, and persons with disabilities are encouraged to apply.
Overview of the District

Located in western Riverside County, the Eastern Municipal Water District (the District or EMWD) provides safe and reliable water and wastewater management services to a population of nearly 785,000 people in a service area that covers 542 square miles. The District's main office is located in Perris, California with key operational facilities located along the 215 highway corridor from Moreno Valley to Temecula. Operations extend eastward to Hemet and San Jacinto. The District's services include:

- **Water Supply:** The District's water supply portfolio consists of the following: 26% State Water Project, 13% Colorado River Aqueduct, 29% recycled, 9% wells, 5% desalter, and 18% raw. Eastern Municipal Water District sells approximately 82,000 acre-feet of fresh water annually.

- **Water Storage:** The District maintains 82 tanks that hold more than 184 million gallons of water. These tanks serve 70 different pressure zones.

- **Sewer:** Field crews maintain 1,869 miles of existing pipelines and 48 active lift stations. Four treatment plants typically reclaim 46 million gallons per day from an estimated 224,000 connections, including those served by local utility agencies and municipalities.

- **Water Recycling:** With four regional water reclamation facilities, the District delivers only the highest level of tertiary quality recycled water to its customers and is one of the largest recycled water providers in California. During 2014, the District sold 38,800 acre-feet of recycled water.

The District provides water service to retail customers located within the cities of Moreno Valley, Murrieta, Menifee, and Temecula and the unincorporated communities of Good Hope, Homeland, Lakeview, Nuevo, Mead Valley, Murrieta Hot Springs, Quail Valley, Romoland, Valle Vista, and Winchester. The District also supplies water on a wholesale basis to the cities of Hemet, San Jacinto, and Perris as well as Lake Hemet Municipal Water District, NUCO Water Company, Elsinore Valley Municipal Water District, Western Municipal Water District, and Rancho California Water District (collectively, the “Wholesale Customers”). Recycled water customers include 75 agricultural sites, 9 golf courses, 106 landscape irrigation sites, 5 private duck clubs, 1 demonstration wetland project, and 1 wildlife area. Its primary water supply is the Metropolitan Water District of Southern California.

EMWD History and Governing Structure

The District was organized as a Municipal Water District in 1950 for the primary purpose of importing Colorado River water to its service area, thereby augmenting local water supplies. As a Municipal Water District operating under State law, the publicly-elected Board of Directors is legally responsible for its organization and performance. The five members of the Board are elected on a non-partisan basis for four-year staggered terms from comparatively sized geographic divisions. Residents and voters within the service area are the primary stakeholders, and the Board of Directors serves as the direct representative voice of this group. The Board hires the General Manager to carry out its executive functions and oversee operations.

The Board began providing wastewater treatment services to customers within its service area in 1962 and, as a result, has become actively involved in the production of recycled water. The District's service area originally consisted of 86 square miles. The District's service area has increased to 542 square miles due to annexations of service areas. The District's assessed valuation has grown from $72 million when formed to over $53.5 billion this past fiscal year. This significant growth in assessed valuation is considered to be a primary indicator of the value of District water and wastewater treatment for homeowners and businesses in the region.

Although the District has extensive water rights and, as a public agency, significant structural and financial advantages to remain the leading water provider in this area, all of this is predicated on the ability to maintain the public's trust and confidence in the responsible and cost-effective management of water, wastewater, and recycled services. The ongoing investment in and management of state-of-the-art technologies available to the water industry, coupled with careful management and tracking of financial resources and obligations, enable the workforce to effectively adapt to periods of rapid change.

Key Responsibilities

- Plans, organizes, controls, integrates, and evaluates the work of assigned departments to ensure services comply with the policies and strategic direction set by the General Manager, Board of Directors, and all applicable laws and regulations.
- Works with assigned department heads to develop, implement, and monitor short- and long-term plans, programs, projects, goals, and objectives focused on achieving the District’s mission, Strategic Plan, and Board priorities.
- Directs and coordinates the implementation of a variety of District strategic plans, master plans, and projects relating to current and long-range District capital improvement and facilities expansion; manages, plans, directs, and coordinates planning, project management, and regulatory compliance activities for a variety of distribution/collection system expansion, improvement, and maintenance projects.
- Directs the development of assigned departmental operating and capital improvement budgets; monitors implementation of adopted budgets.
- Provides leadership and works with assigned management team to develop and retain highly competent, customer-service oriented staff through selection, compensation, training, and day-to-day management practices that support the District's mission, strategic plan, objectives, and values.
- Participates in assessing regional, industry, District service area, improvement/assessment district, community, and customer needs and ensures branch/department objectives and priorities are focused on meeting those needs effectively, efficiently, and with high quality service.
- Participates in the analysis of proposed legislation and regulation; participates in industry and intergovernmental activities to influence legislative and regulatory change consistent with the District's interests and needs.
- Represents the District, as requested or assigned, in dealings with constituent agencies in the District’s service area, the Metropolitan Water District, with other industry and governmental agencies, and professional organizations.
- Participates with regional and industry best practices and professional organizations.
- Participates in major negotiations with contractors, consultants, developers, vendors, and other public agencies.

The Position

Reporting to the Assistant General Manager of Planning, Engineering, and Construction, the Senior Director of Planning and Environmental oversees a staff of 53 and plans, organizes, manages, and evaluates the activities, operations, and services of the Planning Department and the Environmental and Regulatory Compliance Department. This position is responsible for managing and integrating a wide variety of functions, programs, and staff engaged in the planning and environmental compliance activities associated with the District’s long-term water resource planning and long- and short-term facilities planning for water supply distribution, wastewater collection, and recycled water system.

The Ideal Candidate

The ideal candidate for the Senior Director of Planning and Environmental position will have a broad based knowledge of local, state, and federal laws, policies, regulations, and court decisions related to water resources management and other areas of responsibility. In addition, knowledge of the principles, theories, and methods of groundwater hydrology, watershed management, water resources planning, and civil engineering are required. The successful candidate will understand geographical information and relational database application systems as well as economic and financial analyses necessary to plan and direct the planning and research functions required by a large, complex water utility.

The Senior Director of Planning and Environmental must be forward-thinking and have a vision for the development of strategies that will continue to improve the assigned departments.

In addition to an approachable personal style, the successful candidate will be an exceptional listener, strong communicator, and an accomplished presenter in a public forum with the ability to: understand, interpret, explain, and apply District policy and procedures; present proposals and recommendations clearly and logically in public meetings; and represent the District effectively in negotiations.

The ideal candidate will plan, analyze, and make sound recommendations on complex management and administrative issues consistent with management principles and the District's mission and values.

In summary, the Senior Director of Planning and Environmental will have a desire to be part of a high-performance team that places a high value on honesty, integrity, and collaboration with a passion for incorporating best practices into daily operations of a large and complex public organization. The top candidate must be perceived as a credible professional willing to deal with a vast array of issues in a multi-faceted organization.
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www.emwd.org
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