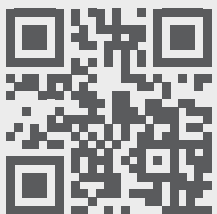


Join Metropolitan

A Career, Not Simply A Job



Inspecting the membrane in the membrane bioreactor process at the Grace F. Napolitano Purse Water Southern California Innovation Center.



Picture yourself in the water industry. From technical experience in engineering to creativity in graphic design and film, there's a pathway for every talent.



Starting the day at the Etiwanda Pipeline Re-liner during Phase 3.

Sampling of Careers:

These positions require an associate or bachelor's degree:

- Engineers
- Lawyers
- Biologists
- Accountants
- Information Technology Specialists
- Real Estate Representatives
- Videographers, Graphic Artists and Writers

These positions require a high school diploma or some years of relevant experience:

- Security Specialists
- Cooks
- Power Line Specialists
- Administrative Assistants
- Truck Drivers
- Construction Inspectors
- Operations and Maintenance Technicians

Career Support Every Step of the Way

Through opportunities offered by our apprenticeship program, university co-op programs in engineering and water quality, and a wide range of internships, you'll gain hands-on experience.

Once hired, our tuition reimbursement program allows you to continue your education and expand your skillset while pursuing your career goals. And our industry leading benefits – including top-notch health and insurance options as well as retirement packages – help ensure that you and your loved ones are well taken care of while you pursue your career goals.

Our commitment to competitive pay and a safe, inclusive work environment, ensures that your hard work and dedication are recognized and rewarded appropriately, providing an additional incentive to excel in your professional endeavors.



Directing and filming a conservation commercial.

About Metropolitan

The Metropolitan Water District of Southern California is a state-established cooperative of 26 member agencies - cities and public water agencies - that serve 19 million people in six counties. Metropolitan imports water from the Colorado River and Northern California to supplement local supplies and helps its members develop increased water conservation, recycling, storage and other resource management programs.



[Review Current Openings](#)