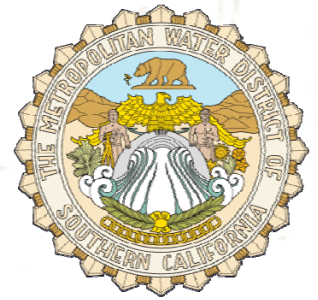


UPCOMING PROJECTS...

The Metropolitan Water District of Southern California



Spec. No.	Project	Advertise
(Click on project below for brief description)		
M-2942	Palos Verdes Reservoir Cover Removal	November 2009
M-2953	Jensen and Magazine Canyon Security Fencing	November 2009
M-2955	Lake Mathews HVAC Upgrades	November 2009
1625	Air Release and Vacuum Valve Relocations - Construction Package No. 10	November 2009
M-2952	Rio Hondo Power Plant – Seal Water Discharge Handling	November 2009
1668	Diemer Water Treatment Plant East Washwater Tank Roof Refurbishment	December 2009
1640	Weymouth Junction Structure Seismic Upgrades	December 2009
1648	Diemer Water Treatment Plant Fire and Potable Water Pump Station	February 2010
1671	Mills Water Treatment Plant Electrical Buildings 1 and 2 Seismic Upgrades	February 2010

- The dates above are currently planned dates, but are subject to change.
- Check out our website at www.mwdh2o.com and click on “Doing Business,” then click on “Construction Contract Opportunities.” for projects that are in the bidding stage.
- Check our bid advertisements in the Dodge Green Sheet and L.A. Daily Journal.
- Don’t miss future opportunities; register your company with “NetConnect” under “Vendor Registration” on Metropolitan’s website under “Doing Business.”

Metropolitan Water District of Southern California
Future Construction Contract Opportunities

Palos Verdes Reservoir Cover Removal (Specifications No. M-2942)

Cost Range: \$150,000 - \$200,000

Location: Palos Verdes, CA

Description: *Remove and dispose of approximately 1,300,000 ft² of Hypalon floating cover and associated floating cover accessories.*

Jensen and Magazine Canyon Security Fencing (Specifications No. M-2953)

Cost Range: \$75,000 - \$90,000

Location: Granada Hills, CA

Description: *Remove existing fencing and furnish and install approximately 1,565 linear feet of new chain-link fencing at 2 locations.*

Lake Mathews Reservoir HVAC Upgrades (Specifications No. M-2955)

Cost Range: \$65,000 - \$85,000

Location: Riverside, CA

Description: *The project consists of installation of new control systems, Metropolitan-furnished air handlers and condensing units, and fabrication & installation of new HVAC ductwork.*

Air Release and Vacuum Valve Relocations - Construction Package No. 10 (Specifications No. 1625)

Cost Range: \$1,000,000 - \$1,200,000

Location: Cypress, Gardena, Long Beach, & Torrance, CA

Description: *Remove existing subsurface vacuum and air release valves; perform lead and asbestos abatement; modify piping system for installation of new Metropolitan-furnished valves; construct foundation slabs; install new valve enclosures, coordinate with public agencies and obtain permits; prepare traffic control plans; and perform traffic control, trenching, disinfection, hydrotesting, backfilling, and resurfacing.*

Rio Hondo Power Plant Seal Water Discharge Handling (Specifications No. M-2952)

Cost Range: \$90,000 - \$110,000

Location: South Gate, CA

Description: *Construct a water discharge line connecting the powerhouse to an existing sanitary sewer line.*

Diemer Water Treatment Plant East Washwater Tank Refurbishment (Specifications No. 1668)

Cost Range: \$300,000 - \$500,000

Location: Yorba Linda, CA

Description: *Abrasive blast and recoat exterior stairway to the top of the tank, exterior and interior roof, vent structure, and interior tank wall down 8 feet to the first weld seam; and perform minor structural repairs to the roof plate.*

Weymouth Junction Structure Seismic Upgrades (Specifications No. 1640)

Cost Range: \$3,500,000 - \$4,000,000

Location: La Verne, CA

Description: *Modify concrete structure; extend the existing foundation footing; fill two existing gates with concrete; remove two slide gates actuators, motors, and shafts; remove and replace the existing underdrain system around the foundation; relocate the existing electrical duct bank; and remove the existing 108-inch and 120-inch valves and install new Metropolitan-furnished valves.*

Diemer Water Treatment Plant Fire and Potable Water Pump Station (Specifications No. 1648)

Cost Range: \$5,000,000 - \$6,000,000

Location: Yorba Linda, CA

Description: *Construct a fire and potable water pump station including piping, electrical, and structures and install Metropolitan-furnished potable water pumps, fire water pumps, and associated control system.*

Mills Water Treatment Plant Electrical Buildings 1 and 2 Seismic Upgrades (Specifications No. 1671)

Cost Range: \$1,000,000 - \$1,500,000

Location: Riverside, CA

Description: *Construct concrete block walls around the outside of existing electrical buildings and install a new roof framing above the existing roof.*