

UPCOMING PROJECTS...

The Metropolitan Water District of Southern California



Spec. No.	Project	Advertise
(Click on project below for brief description)		
M-2977	Metropolitan's Union Station Headquarters Building Deck Recoating - Areas 6, 8, 9, and 17	April 2012
1706	Weymouth Filter Outlet Chemical Trench	April 2012
1718	Metropolitan Headquarters Data Center Uninterruptible Power System (UPS) Upgrade	April 2012
1723	Lake Mathews Vehicle Exhaust Systems Installation	May 2012
1710	Inland Feeder PC-1 Aboveground Storage Tank Installation	May 2012
1689	Danby Towers Foundation Rehabilitation	May 2012
1605	Henry J. Mills Water Treatment Plant Ozone System Reliability Upgrades	May 2012
1688	Jensen Module No. 1 Filter Surface Wash Upgrades	May 2012
1677	Upper Feeder Cathodic Protection	May 2012
RFP 992	Communications Infrastructure Upgrade - Network Component Replacement	June 2012
1699	Jensen and Diemer Filter Valve Procurement	June 2012

- 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 "PlanetBids" under "Vendor Registration" on Metropolitan's website under "Doing Business."

Metropolitan Water District of Southern California
Future Construction Contract Opportunities

Metropolitan's Union Station Headquarters Building Deck Recoating – Areas 6, 8, 9, and 17 (Specifications No. M-2977)

Cost Range: \$50,000 - \$70,000

Location: Los Angeles, CA

Description: *Repair cracks, and furnish and install approximately 28,720 sq. ft. of Series 7430 and 7435-CA elastomeric coatings by Neogard over an existing elastomeric deck system.*

Weymouth Filter Outlet Chemical Trench (Specifications No. 1706)

Cost Range: \$1,400,000 - \$1,600,000

Location: La Verne, CA

Description: *Construct filter outlet chemical trench to route caustic soda and ammonia from the tank farm to two injection points; addition of multiple sumps and flow meters; and installation of two new sample points including pumps and valves.*

Metropolitan's Headquarters Data Center Uninterruptible Power System (UPS) Upgrade (Specifications No. 1718)

Cost Range: \$380,000 - \$450,000

Location: Los Angeles, CA

Description: *Upgrade the data center uninterruptible power system at Metropolitan's Headquarters building.*

Lake Mathews Vehicle Exhaust Systems Installation (Specifications No. 1723)

Cost Range: \$60,000 - \$70,000

Location: Riverside, CA

Description: *Provide installation plans, labor, equipment, and materials for the installation of five vehicle exhaust systems including accessories.*

Inland Feeder PC-1 Aboveground Storage Tank Installation (Specifications No. 1710)

Cost Range: \$80,000 - \$100,000

Location: Nuevo, CA

Description: *Furnish and install a 240-gallon aboveground diesel storage tank, concrete foundations, CMU wall enclosure, and metal canopy.*

Danby Towers Foundation Rehabilitation (Specifications No. 1689)

Cost Range: \$250,000 - \$350,000

Location: Earp, CA

Description: *Retrofit wood pile; remove and replace concrete subbases and weathered sealants; replace damaged or missing concrete; pressure injection of concrete cracks with epoxy; and spot repairs of damaged surface coating damage.*

Henry J. Mills Water Treatment Plant Ozone System Reliability Upgrades (Specifications No. 1605)

Cost Range: \$1,000,000 - \$1,300,000

Location: Riverside, CA

Description: *Construct ozone structures and facilities; modify utilities; make connections to existing facilities; perform testing and commissioning; and install Metropolitan-furnished equipment including liquid oxygen tank, ozone generator, and nitrogen system.*

Jensen Modeule No. 1 Filter Surface Wash Upgrades (Specifications No. 1688)

Cost Range: \$9,000,000 - \$10,000,000

Location: Granada Hills, CA

Description: *Remove and dispose of existing rotary surface wash system; furnish and install new fixed nozzle surface wash systems; construct concrete pads; connect the new system to the existing wash water tanks; remove and dispose of existing service water pumps and related piping and equipment; install service water pumps and connect to existing system; install a pump in the service water system; and remove, dispose, and replace handrails, gates, and light standard.*

Upper Feeder Cathodic Protection (Specifications No. 1677)

Cost Range: \$400,000 - \$550,000

Location: Riverside, CA

Description: *Provide all labor, equipment, and materials for the installation of an impressed-current cathodic protection system on the Upper Feeder at five locations between Stations 238+00 and 616+75.*

Communications Infrastructure Upgrade – Network Component Replacement (RFP 992)

Cost Range: \$700,000 - \$900,000

Location: Various

Description: *Procure network equipment including routers, Ethernet switches, SFP modules, and other network components to replace existing equipment to facilitate a VOIP implementation project.*

Jensen and Diemer Filter Valve Procurement (Specifications No. 1699)

Cost Range: TBD

Location: Granada Hills and Yorba Linda, CA

Description: *Provide 80 rubber-lined butterfly valves of sizes ranging from 16-inches to 48-inches for potable water services up to 150 psi.*