Public Hearing Notice

SMALL CAPITAL IMPROVEMENT PROJECTS



Topic: Small Capital Improvement Projects: Vasona Pumping Station Fence and Gates

Replacement; Santa Teresa Water Treatment Plant Air Wash Line Replacement; and Pacheco

Pumping Plant Priority 1 Fire Suppression System Improvements Projects

Who: Santa Clara Valley Water District

What: Public hearing on Engineer's Reports

When: Tuesday, June 11, 2019, 1:00 p.m.

Where: Santa Clara Valley Water District Headquarters Building Board Room

5700 Almaden Expressway, San Jose, CA 95118

The Santa Clara Valley Water District invites you to a meeting regarding the Small Capital Improvement Projects, Vasona Pumping Station Fence and Gate Replacement; Santa Teresa Water Treatment Plant Air Wash Line Replacement; and Pacheco Pumping Plant Priority 1 Fire Suppression System Improvements. The proposed works of improvement are described in the Engineer's Reports for Vasona Pumping Station Fence and Gate Replacement; Santa Teresa Water Treatment Plant Air Wash Pipeline Replacement; and Pacheco Pumping Plant Priority 1 Fire Suppression System Improvements. The Reports are on file at the Clerk of the Board of Directors, 5700 Almaden Expressway, San Jose, California and on the water district's website: http://www.valleywater.org/PublicReviewDocuments.aspx

The Vasona Pump Station Fence and Gate Replacement Project will replace 1,600 linear feet (LF) of existing 6-foot high fencing with 8-foot high mini-mesh chain-link fence; install 500 LF of new fencing along other segments of the District's property line; replace one existing and install two new 6-foot wide pedestrian gates; replace three existing and install one new 25-foot long and one 10-foot long manual vehicular gates; and install one new automatic vehicular security gate

The Santa Teresa Water Treatment Plant Air Wash Pipeline Replacement will remove and replace 1,550 LF of above-ground, 12-inch mortar-lined steel pipe, and will reline 671 LF of underground, 12-inch mortar-coated steel pipe at the east and west filter basins and galleries. Staging of this work will be coordinated between the east and west sides of the plant. The plant will be on reduced capacity for the duration of the project construction.

The Pacheco Pumping Plant Priority 1 Fire Alarm and Suppression System Improvements will install a clean agent fire suppression system to work in conjunction with the existing water-based system. Major project features include a VESDA (Very Early Smoke Detection Apparatus) smoke detection system; replacement of the existing underfloor smoke detectors; installation or replacement of manual pull stations and heat detectors; installation of a new fire department standpipe connection; and retrofitting the fire hose nozzles.

For more information about this hearing or these projects, contact Emmanuel Aryee at (408) 630-3074 and/or Amandeep Saini at (408) 630-3092.

Reasonable efforts will be made to accommodate persons with disabilities wishing to attend this public hearing. For additional information on attending this hearing including requesting accommodations for disabilities or interpreter assistance, please contact the Office of the Clerk of the Board at **(408) 630-2277**, at least three days prior to the hearing.

Se realizarán esfuerzos a fin de brindar todas las facilidades posibles a las personas con descapacidades que desean asistir a esta reunión pública. Para información adicional sobre como asistir a esta audiencia incluyendo peticiones para acomodar a descapacitados o asistencia con intérpretes, por favor comuníquese a la Oficina del Secretario de la Junta Directiva al (408) 630-2277, por lo menos tres días antes de la audiencia.

Những người khuyết tật cũng có thể tham dự buổi điều trần này. Muốn có các yêu cầu hỗ trợ người khuyết tật tham dự buổi điều trần kể cả các tiện nghi, thông dịch, quý vị có thể tiếp xúc văn phòng Thư ký Hội đồng tại số (408) 630-2277, ít nhất ba ngày trước buổi điều trần.