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## NOTICE TO CONTRACTORS

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STATE OF CALIFORNIA  
THE RESOURCES AGENCY  
DEPARTMENT OF WATER RESOURCES

Sealed bids for DYER RESERVOIR, SOUTH BAY AQUEDUCT ENLARGEMENT, STATE WATER FACILITIES, SOUTH BAY AQUEDUCT, ALAMEDA COUNTY, CALIFORNIA, SPECIFICATION NO. 09-01, CONTRACT NO. C51386, will be received by the Department of Water Resources, 1416 Ninth Street, Room 418, Sacramento, California 95814, not later than **2:00 P.M. on WEDNESDAY, JUNE 10, 2009**, at which time they will be publicly opened and read at an announced location in the vicinity of such office.

Bid forms for this work are included in a separate booklet titled BID FORM. Bids will be considered only if submitted for all the work required for the above project. The work is defined in Section 01110 – Summary of Work, and includes but is not limited to the following principal features:

1. Constructing Dyer Reservoir: a. Selective demolition, b. Excavating and spoiling excess excavated materials, c. Reservoir embankment, d. Seepage collection system, e. Spillway, f. Reservoir liner, g. Reservoir instrumentation, h. Reservoir access roads to include:
  - 1) Aggregate base, 2) Asphalt concrete, 3) Asphalt concrete dikes, 4) Drainage improvements,
2. Inlet Works: a. Install Department furnished pipeline, b. Reinforced concrete inlet structure, c. Siphon breaker, d. Control building, 3. Outlet Works: a. Reinforced concrete outlet structure, b. Electrically operated slide gates, c. Hydraulically operated slide gates, d. Reinforced concrete outlet conduit, e. Concrete lined outlet channel, f. Connect new concrete lined outlet channel to the existing Dyer Canal, g. Control building, h. LPG engine generator, 4. Turnout Structure:
  - a. Concrete reinforced reservoir and canal turnout structures, b. Reinforced concrete encasement of steel turnout and bypass pipe, c. Cross existing Dyer Canal with turnout pipe, d. Valve vault with two 48 inch AWWA valves, e. Flow meter vault with 48 inch flow meter, f. Two 4 ft by 4 ft slide gates in the reservoir turnout structure and one 4 ft by 4 ft slide gate in the canal turnout structure, 5. Dewatering the work areas free from ponding water including during vault construction, any permanent construction, and excavation work, 6. Water quality station building, 7. Security gate and cattle guard, 8. Complete the relocation of the existing drainage channel, 9. Overchute, 10. Electrical work, and 11. Seeding disturbed areas.

Forms of bid and contract, drawings and specifications for the project may be obtained only at the Department of Water Resources, 1416 Ninth Street, Room 418, Sacramento, California, between the hours of 7:30 a.m.-12:00 noon and 12:30-4:00 p.m. or by mail upon written request to the Department of Water Resources, P. O. Box 942836, Sacramento, California 94236-0001, Attention: Jim Veres, Spec. No. 09-01, Telephone (916) 653-4867, Fax (916) 653-6166, or by email at [doe\\_specs@water.ca.gov](mailto:doe_specs@water.ca.gov). Drawings and specifications may be seen at the above location or at the office of the Department at Lancaster Project Headquarters, 121 West Carriage Lane, Suite 101, Lancaster, California, 93534.

The Department encourages bidders to explore certification as a Small Business and/or Disabled Veteran Business Enterprise and to utilize certified Small Business and Disabled Veteran Business Enterprises during the contract term. To encourage bidders to meet the DVBE participation goal, the Department will apply a three percent DVBE incentive to bids that meet or exceed the DVBE participation goal for this contract.

Contractor's license classification required for this work:   A   .

All bidders shall be prequalified by the Department. Bid documents will be furnished only to prequalified bidders who meet the requirements of the State Contract Act and Document 00040 – Prequalification.

**A MANDATORY SITE INSPECTION TRIP** for prospective bidders will be conducted at the work site on **Wednesday, May 20, 2009 starting at 10:00 a.m.** Bids will not be accepted from those bidders who do not sign in and attend the site inspection.

LESTER A. SNOW  
Director of Water Resources

Dated: April 24, 2009  
(Advertisement)