

ENGINEERING PROJECT INFORMATION

CONTRACT 13797A – CAT PUMP STATION & MILLER RESERVOIR VENTILATION SYSTEM

Bid Information: 10:00 AM, local time, **TUESDAY, DECEMBER 6, 2011**

Prequalification Information: Prequalification of all Bidders/General Contractors, HVAC, and Electrical Subcontractors will be required specifically for this Project, unless they are listed on the Cat Pump Station and Miller Reservoir Ventilation Systems Project's Advanced prequalified list. Advanced prequalified lists and prequalification forms for this Project are obtainable from Denver Water's website (<http://www.denverwater.org/DoingBusinesswithUs/RequestsforProposals/BidProposalsEngineering/>). All required prequalification forms must be received by the Engineering Administration Department, (Mail Code 530), Denver Water, 1600 West 12th Avenue, Denver, CO 80204, no later than 4:00 p.m., local time, Tuesday, November 29, 2011. Bids received from Bidders, including all parties to a joint venture, who are not prequalified will not be opened. Bids which indicate the use of manufactured items not in compliance with the prequalification requirements thereof, may result in rejection of the Bid. For questions regarding the prequalification process contact the Engineering Administration Department at (303) 628-6200.

Prebid Information: A jobsite tour is scheduled for 10:00 a.m., local time, Tuesday, November 29, 2011, beginning at the Cat Pump Station, 2900 East 69th Way, Denver, CO 80229, then continuing to the Miller Reservoir, 6720 Monroe Street, Commerce City, CO 80022; with a prebid conference covering project questions beginning at 1:00 p.m. in Conference Room 308 at Denver Water's Administration Building at 1600 West 12th Avenue, Denver, CO 80204. Attendance by the General Contractors is a requirement for submission of a Bid.

Job Description: The Work to be done, for which Bids are invited, shall consist of furnishing and installing ventilation equipment and appurtenances at the Cat Pump Station in Adams County, Colorado and Miller Reservoir in Commerce City, Colorado. The project includes furnishing and installing two simple ventilation systems, one for the wet-well at the Cat Pump Station and one for the outlet structure at the Miller Reservoir. In addition to the furnishing and installing the ventilation systems, the project includes furnishing FRP plating to replace floor grating at the Cat Pump Station along with providing and installing a fan controller at the Miller Reservoir outlet structure for the new ventilation system.

Engineer's Estimate: \$70,000 TO \$95,000