

ENGINEERING PROJECT INFORMATION

CONTRACT 12898A -- DE-ICE PAD VAULT IMPROVEMENTS AT DENVER INTERNATIONAL AIRPORT

Bid Information: 10:00 a.m., local time, Thursday, March 25, 2010, in Engineering Conference Room 308

Prequalification Information: Prequalification of all Bidders/General Contractors and horizontal directional drilling subcontractors will be required specifically for this project. 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 Thursday March 18, 2010. 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) 628-6000, Ext. 5141.

Prebid Information: The jobsite tour and prebid conference is scheduled for 10:00 a.m., local time, Tuesday, March 23, 2010, at Denver International Airport, Denver, CO 80249. The tour will assemble in the parking lot on the south side of the Airport Security Satellite Badging Office, 7460 Undergrove Street, Unit A. Attendance is a requirement for submission of a Bid.

MWBE Goal: Goals for this project have been established as 5% Minority and Women Business Enterprise (MWBE) participation of the total bid amount.

Job Description: The Work to be done, for which Bids are invited, shall consist of furnishing and installing gravity drain lines for De-ice Pads A, B, and C at Denver International Airport, Denver, Colorado. The project includes directional drilling of approximately 1160 linear feet of 3-inch gravity drain pipe, construction of 2 new Type 1 manholes, and demolition and replacement of various valve vault lids.