EXHIBIT 1-A

From: Baski Inc. [mailto:baski1@qwest.net]
Sent: Tuesday, September 25, 2007 10:49 AM

To: stanner@pueblo-water.com

Subject: Quote - Pueblo Water Resources

Steve Tanner Pueblo Water Resources stanner@pueblo-water.com

Dear Steve Tanner:

Thank you for your inquiry today on a downhole Flow Control Valve for a project you are working on for the Monterey Peninsula Water Management District.

For the following conditions:

- 1) Stainless steel well casing is 22 inch OD
- 2) Static water level is 370 ft
- 3) Pump bowls would be set at approximately 500 ft
- 4) Injection rate of approximately 1500 gpm
- 5) Pumping rate of 3000 gpm
- 6) Vertical pump column pipe size 12-3/4 inch OD, tentative schedule 40 high strength steel
- 7) Downhole valve would be manually operated with a manifold system similar to the existing one.
- 8) Flow Control Valve would be 16 inch OD with threads to match the 12-3/4 inch OD pump column (We would require four couplings and one 10 ft joint of pump column to insure we machine the correct threads, and engineering drawings for the thread.)

The price of the downhole Flow Control Valve (FCV), including two 1/4 inch OD stainless steel control lines and stainless steel over the coupling protectors, along with the manual control manifold is \$78,875.00. The FCV is stainless 316 but there are steel adapters from the body of the FCV to the column pipe thread. The time to manufacture this item is 3 to 3-1/2 months, after we receive a 50% non-refundable payment, approved submittals if applicable, and a purchase order with terms and conditions acceptable to us. Payment of balance to be determined.

If you desire inspection services on our part during the installation, and for startup, our daily rate is \$750.00 per day plus expenses we bill directly. Chargeable time includes all time away from Denver.

If you have any questions or comments, please contact us.

Sincerely,

Henry Baski President, Baski, Inc.

1586 S. Robb Way Denver, CO 80110 USA

Ph. 303-789-1200 Fx. 303-789-0900 info@baski.com