

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: September 11, 2013

Board Item: V-A-5

**Tabulation of Bids for Replacement of Motor Controllers at  
West Belleview Pump Station  
Contract # 15021A**

Action by Consent

Action

Information

Motor controllers are primarily used to start, stop, and protect the motors for water pumps at West Belleview Pump Station. The motor controllers are original equipment to the pump station, which is over 30 years old, and have reached the end of their expected life. Replacement is recommended by Operations and Maintenance and Engineering to increase reliability, maintainability, efficiency, and safety.

An Invitation for Bids was sent to three (3) pre-approved contractors. Denver Water received one response which was evaluated based on price, ability to meet the required lead-time, and conforming to specifications. One (1) bidder declined to bid because they could not meet Denver Water's Engineering Specifications, and had issues with our Terms and Conditions and documentation requirements. Schneider Electric was found to be the best value for Denver Water.

Funds for this contract are included in the 2013 capital budget under MPC 2DB0347.

Recommendation:

It is recommended the Board authorize award of Contract No. 15021A to Schneider Electric for Motor Controllers at Pump Stations for the contract period August 14, 2013, through March 28, 2014, for a total contract amount not to exceed \$179,895.00.

**Budget Considerations**

Master Plan Code(s): 2DB0347

Budgeted Item     Unbudgeted Item     Funds transferred from another project

**Budget Information**

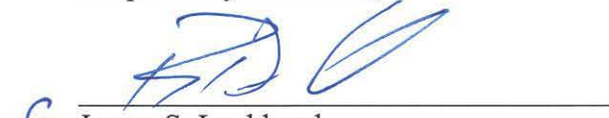
2013 Budget	\$	320,539
Amount Requested This Item	\$	179,895.00
YTD Expenditures	\$	17,484.00
Additional Expenditures Anticipated	\$	123,160.00
Revised 2013 Estimate	\$	320,539.00
Variance Required	\$	0.00

**Approvals:**

  
Robert J. Mahoney  
Director of Engineering

  
Angela C. Bricmont  
Director of Finance

Respectfully submitted,

  
James S. Lochhead  
CEO/Manager

  
Terri Bryant  
Controller