

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: June 26, 2013

Board Item: 3-A-1

Agreement with CH2M Hill Engineers, Inc. for the Marston Treatment Process Improvements Contract 14099A

☐ Action by Consent

☐ Action

☐ Information

On June 11, 2013, competitive proposals were received for the Marston Treatment Process Improvements Project. This project's scope of work is to provide electrical, instrumentation, and control (EI&C) design engineering services associated with the replacement of flocculation and sedimentation equipment at Denver Water's Marston Water Treatment Plant.

An Agreement was negotiated with CH2M Hill Engineers, Inc. to provide EI&C design engineering services up to the construction phase of the project in the amount of \$143,512.00 on a compressed design schedule, requiring the work to begin right away. Denver Water reserves the right to amend construction administration services to this contract prior to the start of construction depending on the Consultant's performance during design.

The 2013 Capital Improvement Plan (MPCs 2CE0512, 2CE0520, 2CE0560, 2CE5073) includes sufficient funds for this project.

The Minority Women Business Enterprise (MWBE) participation will be obtained during the construction phase.

Recommendation:

It is recommended that the Board approve Agreement 14099A to CH2M Hill Engineers, Inc. for the Marston Treatment Process Improvements Project in the amount of \$143,512.00.

Budget Considerations

Master Plan Code(s): 2CE0512, 2CE0520, 2CE0560, 2CE5073

■ Budgeted Item ☐ Unbudgeted Item ☐ Funds transferred from another project:

Budget Information

Table with 2 columns: Description, Amount. Rows include 2013 Budget, Amount Requested This Item, YTD Expenditures, Additional Expenditures Anticipated, Revised 2013 Estimate, and Variance Required.

Approvals:

Respectfully submitted,

Signature of Robert J. Mahoney, Director of Engineering

Signature of James S. Lochhead, CEO/Manager

Signature of Patti Wells, General Counsel

Signature of Terri Bryant, Controller