

Business Item: 2011- 17

Meeting date: January 11, 2011

For the Metropolitan Council Meeting of January 26, 2011

ADVISORY INFORMATION

Date: January 4, 2011

Subject: Authorization to Negotiate and Execute Contracts 10P224B

and 10P224C for Full Service Interceptor Architectural /

Engineering Services

District(s), Member(s): All

Policy/Legal Reference: Council Policy 3-3, Expenditures **Staff Prepared/Presented:** Scott Dentz 651-602-4503

Division/Department: MCES c/o William G. Moore 651-602-1162

Proposed Action

That the Metropolitan Council authorizes its Regional Administrator to negotiate and execute MCES Contract No. 10P224B with TKDA for \$500,000 and Contract No. 10P224C with Foth International for \$500,000, each contract for full service interceptor architectural/engineering services.

Background

MCES utilizes professional architectural/engineering services on its capital improvement projects during the planning, design, and construction phases in several areas of expertise including civil, structural, architectural, electrical, mechanical, and process engineering.

This business item recommends contract award to two local firms to provide these services for work on MCES capital projects. A Request for Proposals was issued for these services. Twelve proposals were received. The evaluation committee recommended awarding three-year contracts to TKDA, Foth International, and Brown and Caldwell. Award to Brown and Caldwell was recommended in Business Item 2010-426 on December 14, 2010.

These firms have local offices and can provide all required services locally. The firms have proposed highly skilled teams to deliver the proposed services. These contracts are cost reimbursement type contracts and utilize project specific work task orders to authorize work.

Rationale

Professional services contracts with an amount exceeding \$250,000 require Metropolitan Council approval.

Funding

Funding is provided by the MCES Capital Program.

Known Support / Opposition

There is no known opposition.