June Monthly Financial Report

July 20, 2020

Each month, city staff provides a financial report to the McKinney Economic Development Corporation's board to apprise them of the financial status of the corporation. In an effort to continue providing meaningful financial updates, this transmittal letter includes links to the interactive online financial tool for the month of June. The following is a brief analysis of each section of the corporation's financials.

June Analysis

MEDC Revenue -

Revenue of the McKinney Economic Development Corporation is 4.20% above the budgeted revenue. Sales tax figures are 12.3% above last year's collections through June. Below is a link to the current year-to-date revenue of the MEDC:

MEDC Revenues - June

MEDC Expenditures -

Expenditures of the McKinney Economic Development Corporation are 15.68% under budget. There were project expenditures of \$1,544,510 during the month of June including \$1,460,000 to project E20004.

MEDC Expenditures - June

Sales Tax Analysis -

Below are three links that show some unique analysis for the sales tax of the McKinney Economic Development Corporation and the City of McKinney at large. The first two links relate directly to the sales tax performance, and the third is a picture of the city's collection by industry:

FY 2020 Monthly Sales Tax Comparison

MEDC – Historic Sales Tax Comparison: June

<u>City of McKinney – Sales Tax by Industry</u>

Project Details-

Project details for the McKinney Economic Development Corporation are provided as an attachment.

Checks Issued-

Below is a link to the checks that were issued by the McKinney Economic Development Corporation during the month of June:

MEDC June Checks Issued

Conclusion-

The information included in the interactive monthly financial report is intended to provide a status update on the operations of the McKinney Economic Development Corporation. Staff is available to answer any additional questions you may have.

Sincerely, Mark Holloway Chief Financial Officer City of McKinney