

MAYOR AND COUNCIL COMMUNICATION

DATE: December 6, 2016

CONSENT ITEM

MOTION

#4

AGENDA ITEM: Approval of Open Gov reporting tool

SUBMITTED BY: Cathy Bendel, Finance Director

REVIEWED BY: Kristina Handt, City Administrator

<u>FISCAL IMPACT</u>: One time training and deployment fee of \$2,500 and annual fee of \$3,000-\$5,700 depending on the number of reports/modules using. Staff estimates the 2017 annual fee to be \$4,000; total cost of \$6,500).

<u>SUMMARY AND ACTION REQUESTED</u>: At the October 4, 2016 City Council meeting, a presentation was made of a product called Open Gov which is used by other Cities to make it easier to view and access financial reports. There was a follow up City Council Workshop On October 11, 2016 where specific Lake Elmo reports were presented. The City Council is being sked to approve moving forward with purchasing this tool in 2017.

BACKGROUND INFORMATION/STAFF REPORT: Staff worked with Open Gov to develop sample reports which were presented on October 11, 2016 at the City Council workshop. The City of Lake Elmo has an older version of Springbrook which makes the compilation of the data challenging. However, staff saw great value in the budgeting module/tools which could provide immediate relief to the annual budget compilation process.

At the City Council workshop, staff was directed to get feedback from other Cities. Based on the feedback received, it appears many smaller Cities utilize this tool. The City of West St. Paul also uses this program. A large group of Cities use LOGIS software and that user group reviewed the use of Open Gov. Most chose not to go with Open Gov primarily due to their presenting an annual CAFR which they felt met their needs.

Staff is recommending purchasing Open Gov for use in budgeting and financial reporting to the level it does not become a burden on staff. With the plan to upgrade various software programs to one more integrated platform, there is definite benefit in 2017 but the new software platform may have similar reporting abilities.

The City Council is being asked to approve the purchase of Open Gov for 2017.

ATTACHMENTS:

1. Sample Open Gov reports



Open Your Government to a Better Way of Working

Transform the way you analyze, share and compare your financial information with OpenGov.

1000+
GOVERNMENT
CUSTOMERS

\$500B+
EXPENDITURES
ANALYZED

47
STATES
SERVED

"OpenGov's platform is so flexible that I can find a lot of information in a few clicks, instead of running a custom report from my accounting system."

-JERRY VYSKOCIL, FINANCE DIRECTOR, NOBLES COUNTY, MN

Trusted by 1000+ cities, counties and agencies



























Ready to empower your organization and engage your constituents?

OpenGov Intelligence

Management Reporting and Analytics for the 21st century government

CONTROL THE CLOCK.

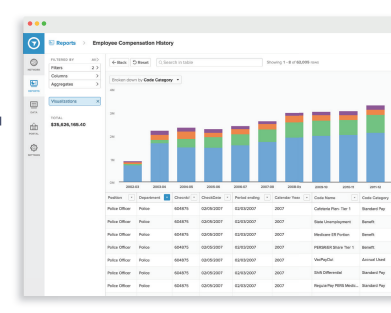
Save time by allowing anyone to quickly run reports and drill down with little or no training.

BRING DATA TO THE DECISION MAKERS.

With the click of a button, distribute reports and make sure everyone has the information they need.

STAY UP TO DATE.

Your organization needs fresh data. Monthly, weekly, and even daily. Automatic uploads make your reports near real-time.



OpenGov Transparency

Deliver a more efficient, transparent government to your constituents.

INSPIRE TRUST.

The push for transparency with taxpayers' money is good for governments, citizens and the democratic process.

MAKE BUDGETING MORE TRANSPARENT.

Allow citizens to track the annual budget process at every stage, from initial proposals to final approval.

SHARE FINANCIAL AND NONFINANCIAL DATA.

Unite nonfinancial and financial data to give citizens a holistic view. Share goals and performance measures from across the organization.



Getting started is fast, affordable, and easy.

Simple Setup

No integrations, long implementations, or installations means no hassles for your IT staff.

System Agnostic

We regularly work with financial data from myriads financial systems — from SAP to QuickBooks.

Straightforward

With your financial information in a CSV or Excel file, can have your solution ready within a week.

