April 3, 2012

PRESS RELEASE

For Further Information Contact Stephen J. Gauthier (312) 977-9700

Chicago--The Government Finance Officers Association of the United States and Canada (GFOA) is pleased to announce that **City of McKinney**, **Texas** has received the GFOA's Distinguished Budget Presentation Award for its budget.

The award represents a significant achievement by the entity. It reflects the commitment of the governing body and staff to meeting the highest principles of governmental budgeting. In order to receive the budget award, the entity had to satisfy nationally recognized guidelines for effective budget presentation. These guidelines are designed to assess how well an entity's budget serves as:

- a policy document
- a financial plan
- an operations guide
- a communications device

Budget documents must be rated "proficient" in all four categories, and the fourteen mandatory criteria within those categories, to receive the award.

When a Distinguished Budget Presentation Award is granted to an entity, a Certificate of Recognition for Budget Presentation is also presented to the individual or department designated as being primarily responsible for its having achieved the award. This has been presented to **Strategic Planning & Budget Department.**

For budgets including fiscal period 2010, over 1,289 entities received the Award. Award recipients have pioneered efforts to improve the quality of budgeting and provide an excellent example for other governments throughout North America.

The Government Finance Officers Association is a nonprofit professional association serving nearly 17,400 government finance professionals throughout North America. The GFOA's Distinguished Budget Presentation Awards Program is the only national awards program in governmental budgeting.



GOVERNMENT FINANCE OFFICERS ASSOCIATION

Distinguished Budget Presentation Award

PRESENTED TO

City of McKinney

Texas

For the Fiscal Year Beginning

October 1, 2011

Link C. Dandon Goffry P. Ener

President

Executive Director