## **RESOLUTION NO. 2011-68**

## A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ROHNERT PARK FOR PAYING AND REPORTING THE VALUE OF EMPLOYER PAID MEMBER CONTRIBUTTIONS

WHEREAS, the City Council of the City of Rohnert Park has the authority to implement Government Code 20636(c)(4) pursuant to Section 20691;

WHEREAS, the City Council of the City of Rohnert Park has previously had written labor policies or agreements which specifically provide for the normal member contributions to be paid by the employer and reported as additional compensation;

WHEREAS, one of the steps in the procedures to implement Section 20691 was the previous adoption by the City Council of the City of Rohnert Park of a resolution to commence paying and reporting the value of said Employer Paid Member Contribution (EPMC);

WHEREAS, the City Council of the City of Rohnert Park has now approved written labor policies or agreements which specifically provide for the normal member contributions to be paid by the employee; and

**WHEREAS,** the City Council of the City of Rohnert Park has identified the following conditions for the purpose of its election to pay EPMC:

- This benefit shall apply to all employees designated as members of the following groups: The Rohnert Park Public Safety Officers' Association, the Confidential Unit, the Management Unit, the City Manager, and unrepresented part-time hourly employees.
- This benefit shall consist of paying 0% of the normal contributions as EPMC, and reporting the same percent (value) of compensation earnable (excluding Government Code Section 20636(c)(4)) as additional compensation.

**NOW, THEREFORE, BE IT RESOLVED**, that the City Council of the City of Rohnert Park elects to pay and report the value of EPMC, as set forth above, effective July 1, 2011.

**DULY AND REGULARLY ADOPTED** by the City Council of the City of Rohnert Park this 26<sup>th</sup> day of July, 2011.

CITY OF ROHNERT PARK

ATTEST:

Clark

AHANOTU: AYE

May 62

CALLINAN: AYE MACKENZIE: AYE STAFFORD: AYE BELFORTE: AYE

AYES: (5) NOES: (0) ABSENT: (0) ABSTAIN: (0)