

RESOLUTION NO. 2011-014

**A RESOLUTION TO PROVIDE FOR A CODE OF ORDINANCES, REVISING, AMENDING, RESTATING AND CODIFYING CERTAIN EXISTING GENERAL ORDINANCES AND TO PROVIDE FOR A SUBSTANTIVE LEGAL REVIEW OF ORDINANCES FOR THE CITY OF LA PINE, OREGON.**

**WHEREAS**, the present general and permanent ordinances of the city are inadequately arranged and classified and are insufficient in form and substance for the complete preservation of the public peace, health, safety and general welfare of the municipality and for the proper conduct of its affairs; and

**WHEREAS**, the League of Oregon Cities, Ordinance Services Program, and Program Partner American Legal Publishing Corporation, in their efforts to promote better and more efficient municipal government, are willing to undertake the codification of the city's ordinances;

**NOW, THEREFORE, BE IT RESOLVED**, that the city hereby authorizes a Codification and a Legal Review of the ordinances of the city of a general and permanent nature, and publication of the ordinances into a code in book form, at an estimated cost of \$1,995 according to the following billing procedure from the League of Oregon Cities Program Partner American Legal Publishing Corporation:

- (1) Forty percent (40%) of the estimated cost upon commencement of the code project; and
- (2) Forty percent (40%) of the estimated cost upon submission to the city of the draft of the new code; and
- (3) The balance of the cost upon delivery of the final printed code.

The above estimated cost is based on an estimate of 100 single column pages or 90 double column pages. Code pages in excess of the estimated number will be billed in addition to the estimated cost, at a rate of \$19.80 per single column page or \$24.20 per double column page. **If it appears the code will exceed the estimate number of pages, the city shall be notified of the additional expense, prior to proceeding with this project**

Approved by the city of LaPine (is 12<sup>th</sup> day of October, 2011).

  
Title: MAYOR

ATTEST:

  
Recorder