

RESOLUTION SETTING THE PROPERTY TAX REQUEST

RESOLUTION NO. 2023-17

WHEREAS, Nebraska Revised Statute 77-1632 and 77-1633 provides that the Governing Body of the CITY OF passes by a majority vote a resolution or ordinance setting the tax request; and

WHEREAS, a special public hearing was held as required by law to hear and consider comments concerning the tax request;

NOW, THEREFORE, the Governing Body of the CITY OF CRETE resolves that:

1. The 2023-2024 property tax request be set at:

General Fund: \$ 1,258,880.00

Bond Fund: \$ 241,000.00

2. The total assessed value of property differs from last year's total assessed value by 19.72 percent.
3. The tax rate which would levy the same amount of property taxes as last year, when multiplied by the new assessed value of property would be 0.348718 per \$100 of assessed value.
4. The CITY OF CRETE proposes to adopt a property tax request that will cause its tax rate to be 0.360714 p assessed value.
5. Based on the proposed property tax request and changes in other revenue, the total operating budget of the CRETE will increase (or decrease) last year's budget by 18.69 percent.
6. A copy of this resolution be certified and forwarded to the County Clerk on or before October 15, 2023.

Motion by _____, seconded by _____ to adopt Resolution #_____.

Voting yes were:

Voting no were:

Dated this _____ day of _____, 2023

NOTE 1: If you need separate levies for separate funds your resolution should identify the tax request by fund. # be modified to identify each fund that has a tax levy

NOTE 2: This sample resolution is intended solely to assist political subdivisions. It is not a required form. Each political subdivision is responsible for ensuring the resolution is accurate and complies with all requirements set forth in State Statute Section 77-1632 and/or 77-1633

NOTE: This sheet is protected to prevent unintended errors. If you would like to unlock the sheet, please go to the **Review>Unprotect Sheet** menu.

CRETE

property

total

er \$100 of

CITY OF

£1 should

red

s with

