## Arkansas Rural Community Grant Program Resolution

Resolution # 2022-04
Be it resolved by the City Council of <u>the City of Marshall</u> , State of Arkansas a resolution entitled: <u>Resolution to apply for grant funding for new 2023 street department maintenance truck.</u>
A Resolution authorizing the Mayor of <u>the City of Marshall</u> to apply for a grant on behalf of <u>the City of Marshall</u> .
Whereas the <u>Marshall</u> City Council has determined that <u>the Marshall</u> community meets eligibility requirements necessary to apply for a grant under the Arkansas Rural Community Grant Programs, and
Whereas the <u>Marshall</u> Community has presented plans to <u>purchase a 2023 pickup truck for the City</u> of Marshall Street department carry out maintenance activities within the street department system ; and
Whereas the City Council of <u>the City of Marshall</u> recognizes the need for the project, concurs its importance, and supports the <u>Marshall</u> Community in its efforts to proceed with the same, and
Whereas the <u>Marshall Community</u> has furnished proof that they have raised \$_35,742.00 through community cash and/or in-kind donations to be applied to the project as a local match.
Therefore, be it resolved that the City Council of <u>City of Marshall</u> hereby appropriates a sum of \$\_35,742.00 to complete the local match money requirement for the project described herein.
Be it further resolved that the mayor of <u>the City of Marshall</u> is hereby authorized to submit an application of formal request to the Arkansas Rural Development Commission for purpose of securing state grant funds in the amount of \$\frac{15,000.00}{200}\$ to aid and assist the <u>Marshall</u> Community in executing the proposed project described herein and that the Mayor or Recorder/Treasurer of <u>the City of Marshall</u> is further authorized to administer the grant funds for the same project.
THIS RESOLUTION ADOPTED IN REGULAR SESSION $8.9202$ (date).
Approved: Signature of Mayor  Attest: Signature of City Clerk