## RESOLUTION PASSED BY CITY COUNCIL OF COTTER, ARKANSAS

## **RESOLUTION #2014-05**

Be it resolved by the City Council of Cotter, State of Arkansas a resolution entitled: Cotter Volunteer Fire Department Arkansas Rural Development Fire Grant Recommendation.

A Resolution authorizing the Mayor of Cotter, Arkansas to apply for a grant of behalf of the Cotter Volunteer Fire Department.

Whereas, the Cotter City Council has determine that the Cotter Volunteer Fire Department meets eligibility requirements necessary to apply for a grant under the Arkansas Rural Community Grant Programs; and

Whereas, the Cotter Volunteer Fire Department has presented plans to replace (4) Scott Air Paks, (4) Facepieces, and (8) Aluminum/Carbon Cylinders for volunteer firefighter's safety equipment requested on an emergency basis; and

Whereas, the City Council of Cotter, Arkansas recognizes the need for the project, concurs its importance, and supports the Cotter Volunteer Fire Department in its efforts to proceed with the same; and

Whereas, the Cotter Volunteer Fire Department has furnished proof that they have raised \$12,864.91 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 Cotter, Arkansas hereby appropriates the sum of \$12,864.91 to complete the local match money requirement for the project described herein;

Be it further resolved, that the Mayor of Cotter 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 \$12,864.91 to aid and assist the Cotter Volunteer Fire Department in executing the proposed project described herein and that the Mayor of Cotter or Recorder/Treasurer of Cotter is further authorized to administer the grand funds for the same project.

THE RESOLUTION ADOPTED IN	REGULAR SESSION ON	New	204	, 2014

DATE

**APPROVED** 

Signature of Mayor

Mayor Peggy Hammack

ATTEST:

Signature of Recorder/Treasurer

