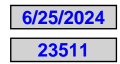
State of South Carolina Contribution Expenditure Report



PIN: **1638646**

Contract and Reporting Period EMK216 Kind Keeper Animal Rescue **Entity Name** Contract Number Quarter 3 **Reporting Period Contribution Information** SC Department of Health and Environmental Control \$50.000.00 **Diagnostic equipment Organization Contact Information** KIND KEEPER ANIMAL RESCUE **CEO/Director** (843) 855-1398 kindkeeper@yahoo.com Contact Name Position/Title Telephone Email Accounting of how the funds have been spent: Description Expenditures Supplies needed for blood machine purchased previously (needles, syringes, gloves) \$347.00 Supplies needed for microscope purchase previously (slides, cover slips, fecal solution, fecal containers) \$351.21 Hero Microchip Reader and K9 Microchips \$1,097.00 Eko Core 500 Digital Stethoscope and accessories \$969.73 \$16,511.20 \$2,127.65 \$2,764.94 \$28,596.21 Grand Total: \$2,764.94 Quarter 1 **Remaining Balance** Quarter 2 Quarter 3 Quarter 4 Explanation of any unspent funds (to be provided only if unspent funds remain at the end of the fiscal year):

Unspent funds are still budgeted for additional diagnostic equipment such as the wall mounted digital animal scale and portable x-ray machine. We plan to order the scales before September 30, 2023. At this time we do not have space to store and use the x-ray machine without giving up kennel space and reducing capacity for the rescue. We are currently applying for permits to build a new animal shelter on land that we already own. We may need to delay the purchase of the x-ray machine pending availability of space at current or new location for the shelter.

Expenditure Certification

The Organization certifies that the funds have been expended in accordance with the Plan provided to the Agency Providing the Distribution and for a public purpose.

KIND KEEPER ANIMAL RESCUE KIND KEEPER ANIMAL RESCUE 6/25/2024, 7:44:12 PM

Organization Signature

Reason for Rejection: (Entity will recieve this in email response.)