MUNICIPAL ORDER NO. 2025-03

A MUNICIPAL ORDER OF THE CITY OF EDGEWOOD, IN KENTON COUNTY, KENTUCKY, DECLARING LISTED PROPERTY OWNED BY THE CITY TO BE SURPLUS.

SECTION I

Craftsman Generator, Groban Generator, Propane Heaters (2), Lightbars (3), Ferno Cot, Air Storage Cylinders (4), Quick Kut Air Hammer Rescue Kit

The findings required by KRS 82.083 are attached hereto and incorporated herein by reference.

SECTION II

The provisions of this Municipal Order are severable; and the invalidity of any provision of this municipal order shall not affect the validity of any other provision thereof; and such other provisions shall remain in full force and effect as long as they remain valid in the absence of those provisions determined to be invalid.

SECTION III

All Municipal Orders or parts of Municipal Orders in conflict with the provisions of this Municipal Order are hereby repealed to the extent of such conflict.

SECTION IV

This Municipal Order shall be effective as soon as possible according to law.

JOHN D. LINK. MAYOR

Attest

Belinda Nitschke, City Clerk

Date: 3 17 25

City of Edgewood Sale or Other Disposition of City Property As per KRS 82.083 Definition; sale or other disposition of city property

- What is the description of the real or personal property; See Attachment (A)
- Its intended use at the time of acquisition; See Attachment (A)
- The reasons why it is in the public interest to dispose of it; See Attachment (A)

The method of disposition to be used.

Transferred, with or without compensation, to another governmental agency;
Transferred, with or without compensation, for economic development purposes, which shall include but not be limited to real property transfers for the elimination of blight;
Sold at public auction following publication of the auction in accordance with KRS 424.130(1)(b);
Sold by electronic auction following publication of the auction, including the uniform resource link (URL) for the site of the electronic auction, in accordance with KRS 424.130(1)(b);
Sold by sealed bids in accordance with the procedure for sealed bids under KRS 45A.365(3) and (4);
Traded towards the purchase of the same or similar type of property, if the trade-in value received equals or exceeds the actual fair market value of the property as determined using an independent appraisal;
Sold for its appraised fair market value or a greater amount if the property is valued at five thousand dollars (\$5,000) or less in an independent appraisal. Property sold under this paragraph may not be sold to a city officer or employee or family member of a city officer or employee as defined in the city's ethics ordinance adopted under KRS 65.003;
Sold for scrap or disposed of as garbage in a manner consistent with the public interest if the property has no value, or is of nominal value as determined by an independent appraisal; or (Due to accident, insurance company deemed vehicle total loss and title will be transferred to insurance company)
Sold by the Finance and Administration Cabinet under an agreement with the city.

Note:

If the city receives no bids for the real or personal property, either at public or electronic auction or by sealed bid, the property may be disposed of, consistent with the public interest, in any manner deemed appropriate by the City. In those instances, a written description of the property, the method of disposal, and the amount of compensation, if any, shall be made.

Any compensation resulting from the disposal of this real or personal property shall be transferred to the general fund of the city.

Attachment (A) - Municipal Order 2025-03

- Craftsman 6300 Watt Generator- Model 530.326300, Serial #1010088990. This is a 6300 watt electric start generator with an 11HP motor and wheel kit. It was purchased for the fire department to power a paint sprayer to paint hydrants. Disposing of this generator is in the public interest because the department now paints all hydrants by hand.
- Groban 6000 Watt Generator- Model GGH60-62ERCLO, Serial #CMTC-7-30. This is a 6000 watt generator with a 11HP Honda motor. This generator was purchased and installed on the 1997 Ford Summit mini-pumper for the fire department to generate electricity on fire scenes. It is in the public interest to dispose of this generator because the department no longer owns this apparatus and the department has no use for this equipment.
- Two (2) Dayton Propane Heaters- Model 3VG80, Serial #9776123 and 9776122. These propane heaters are capable of producing 100,000 BTU. They were purchased for the fire department to use by our Rehab Team Members to provide heat to fire crews while rehabbing on fire ground scenes in the cold environment. It is in the public interest to dispose of these heaters as the department no longer utilizes this equipment.
- Two (2) Code 3 MX 7000 Lightbars- Model UNKNOWN, Serial # UNKNOWN. These halogen lightbar has red and clear lenses that were mounted on top of fire department emergency vehicles. It is in the public interest to dispose of this lightbar as the department no longer utilizes this equipment.
- Ferno Cot- Model 93ES, Serial #11N-209913. This is an H-frame aluminum cot that was purchased and used on a previous ambulance to transport patients into the hospital. The fire department no longer uses it, so it is in the public interest to dispose of it.
- Four (4) 4500 PSI Air Storage Cylinders- Model HC-4500, Serial # UNKNOWN. These are four (4) steel 4500 PSI air storage cylinders capable of 444 cf of storage, which were purchased by the fire department as part of the department's air cascade system utilized to fill SCBA cylinders. It is in the public interest to dispose of these cylinders as the department now utilizes SCBA cylinders with higher PSI requirements.
- Quick Kut Air Hammer Rescue Kit- Model UNKNOWN, Serial # UNKNOWN. This air hammer rescue kit comes with a Quick-Kut heavy-duty air hammer, misc. curved and flat bits, and a 4500psi regulator. The fire department purchased this rescue kit to cut metal during rescue operations. Disposing of this equipment is in the public interest as it is no longer utilized by the fire department.