

RESOLUTION OF THE CITY OF GLOUCESTER CITY
County of Camden, State of New Jersey
#R 159 - 2022

Resolution Authorizing Disposal of Surplus Property

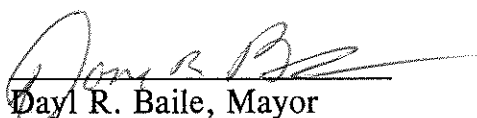
WHEREAS, the City of Gloucester City is the owner of certain surplus property which is no longer needed for public use; and

WHEREAS, the City of Gloucester City is desirous of selling said surplus property in an "as is" condition without express or implied warranties.

NOW, THEREFORE, BE IT RESOLVED by the City of Gloucester City, as follows:

- (1) The sale of the surplus property shall be conducted through Sourcewell Cooperative Agreement through Gov. Deals pursuant to member # 98243 and GCFD, NJ (4446). The terms and conditions of the agreement entered into with GovDeals is available online at <https://www.govdeals.com/GloucesterCityFire> and also available from the City of Gloucester City.
- (2) The sale will be conducted online and the address of the auction site is govdeals.com. <https://www.govdeals.com/GloucesterCityFire> starting on August 22, 2022
- (3) The sale is being conducted pursuant to Local Finance Notice 2008-9.
- (4) A list of the surplus property to be sold is as follows: 1991 Spartan Fire Engine Red/White, VIN #4S7BT9L03MC004160 and the odometer reading is 19,205 Not Accurate. 2001 Caroline Skiff 23", HIN #EKHX0949B101
2001 Suzuki 115 Hsp. Vin #11501F 151470
2001 Sea Lion Vin #45LBS24131206
- (5) The surplus property as identified shall be sold in an "as-is" condition without express or implied warranties with the successful bidder required to execute a Hold Harmless and Indemnification Agreement concerning use of said surplus property.
- (6) The City of Gloucester City reserves the right to accept or reject any bid submitted.

BE IT FURTHER RESOLVED that the Mayor and Common council of the City of Gloucester City hereby authorize the sale of the above 1991 Spartan Fire Engine.


Dayl R. Baile, Mayor

Adopted by the Mayor and Common Council of Gloucester City this 28th day of July 2022.


Vanessa L. Little, City Clerk