

CITY OF ST. MARYS, GEORGIA SURPLUS INVENTORY AUCTION

The City of St. Marys will be having a surplus sale of municipal property on October 4, 2019 at 11:00 am. All items will be sold to the highest bidder through the sealed bid process. Items for sale may be viewed at the Public Works Department located at 819 Point Peter Road, St. Marys, GA 31558 on October 3, 2019 from 9 am until 3 pm and again on October 4, 2019 from 9:00 am until 10:30 am. All items offered for sale "AS IS, WHERE IS." The City of St. Marys makes no warranty, guaranty or representation of any kind. All sales will be final to the highest bidder. Bidders are highly encouraged to inspect the items before submitting a bid. Persons attending during inspection, sale or removal of items assume all risks of damage or loss to person and property. City personnel are not allowed to help in the removal of any equipment. Winning bidder will be responsible for loading, packing, and removing property.

ITEM TO BE SOLD:

1983 GMC Flatbed Truck 1996 Vermeer Brush Chipper 1999 Ford Grapple Truck
John Deer Tractor 6" Vacuum Pump Aim Gas Detector Scrap Metal Pile (3) Semi Trailers
Hardee 6' Mowing Deck Generator w/Fuel Tank Vent Covers Mars Meter Tester
Sure-Lites Emergency Lights MSA Calibration Kit (4) Photo Cells Lawnmower Tires
Topper for F250 Ford PickUp Digital Insulation Tester Automation Direct Control Panel
Stainless Steel Panel Bxs Link Belt Buckets Disk for Fertilizer Spreader Sprayer
Self-Cleaning Bar Screen (2) Sewer Samples Grit Chamber Office Chairs
Chain Link Fence Coat Rack Paper Cutter Tractor Tire Truck Tires Tires
Tires & Rims Computer Desk (2) Minolta Microfiche Readers (2) Brothers Printers
Durabrand TV Orion TV Server Cart

Winning bidders will have until October 18, 2019 to remove their items. If items are not removed by October 18, 2019, the next highest bidder will be contacted to offer award.

For information regarding the sale contact Sarah Lee at 912-510-4045 or slee@stmarysga.gov. Bid Blanks will be available the first day of inspection.