

## Legislation Details (With Text)

<b>File #:</b>	15-8887	<b>Version:</b>	1	<b>Name:</b>	
<b>Type:</b>	Consent Item	<b>Status:</b>		Approved	
<b>File created:</b>	7/25/2018	<b>In control:</b>		City Council Business Meeting	
<b>On agenda:</b>	9/24/2018	<b>Final action:</b>		9/24/2018	
<b>Title:</b>	Electronic Auction for Disposal of Surplus Recycling Equipment				
<b>Attachments:</b>	1. Exhibit - A, 2. 20180924-02 Electronic auction(recycling equipment)-Resolution				

Date	Ver.	Action By	Action	Result
9/24/2018	1	City Council Business Meeting	Approve	Pass

## Electronic Auction for Disposal of Surplus Recycling Equipment

### Action:

- A. Adopt a resolution declaring specific equipment as surplus,**
- B. Authorize said items for sale by electronic auction beginning October 22, 2018, and ending November 19, 2018, and**
- C. Authorize the City Manager to approve certain administrative and storage fees as may be required from time to time for auction events.**

### **Staff Resource(s):**

Brent Cagle, Aviation  
Jack Christine, Aviation  
Robert Campbell, Finance  
Kay Elmore, Finance

### **Explanation**

- Pursuant to North Carolina General Statute 160A-270(c), approval is requested for an electronic auction.
- Aviation is requesting the disposal of surplus recycling equipment used to support the Airport waste (e.g. plastics, paper, and aluminum) recycling program.
- The auction is scheduled to begin October 22, 2018, and end November 19, 2018, to dispose of City-owned property (recycling equipment, including worm beds and worms) declared as surplus. See property list (Exhibit - A) for items to be auctioned.
- Finance provides asset recovery and disposal services for City departments.
- The electronic auction will be conducted by Rogers Realty and Auction Company (www.rogersauctiongroup.com) who will be compensated seven percent of the total gross sales price of the surplus recycling equipment through auction proceeds.
- Proceeds from this auction will be distributed to Aviation.

### **Attachment(s)**

Property Lists (Exhibit - A)  
Resolution