Objective:

NOTE: THIS IS THE CURRENT BUSINESS PROCESS. Successful vendor will study current business processes and be able to propose a total solution to make this Waste Product Stream more efficient and reduce costs to UF and Shands, at the same time including Shands Healthcare Towers 1 & 2 and any auxiliary sites. Such proposals will view the Waste Stream as product and propose in the best interests of all. Included in the following Business Process are Waste Stream Products that should be viewed as separate products and possibly as Revenue-generating products as well. These could include: Construction & Debris, Food Scrap, Paper Recycling, Glass & Metals (Cans/Bottles) Recycling, Woody & Vegetative and Compostable Materials (including possibly Grounds & Animal Waste Products).

Attachment G: E-waste Product - Resources & Business Processes

<table>
<thead>
<tr>
<th>Type Container</th>
<th>Location</th>
<th>Purpose</th>
<th>Owner</th>
<th>Business Process</th>
<th>Schedule</th>
</tr>
</thead>
</table>
| 53' Tractor Trailer   | Surplus Asset Warehouse or PC Shop | E-waste product   | University | 1. Asset Management collects E-waste and other technical/medical equipment. These items are advertised for 14 days and made available to the UF Community prior to being placed on auction for sale. This allows University personnel to obtain the items at no cost for University use.  
2. After 15 days, all equipment is assessed -  
   a. Useful computer equipment is taken to the (PC Shop) for data swiping, testing and repairs for University Departments, Non-Profits and Public Auction.  
   b. Computer equipment that does not meet testing criteria is palletized for recycling.  
   c. Potential working computers that fall below PC Shop Standards are palletized for resale in bulk by Contracted Vendor - UF receives 60% of revenue generated through bulk sales.  
   d. What is not sold is recycled, and Asset Management receives a flat rate for each item for Computers and Copiers.  
   e. Items that meet PC Shop Standards are also put up for public auction or donation.  
3. Non-computer equipment is put up for auction until sold  
   a. Public Surplus.com auction site(Local)(Webhosting)  
   b. GovDeals.com auction site (web hosting and escrow company)(National Auction)  
   c. Large and or Heavy items are not picked up, but are sold in place.  
   d. Items too large/heavy brought to PPD recycle yard by outside vendor for scrap.  
       i. Physical Plant would retain revenue at scrap rates.  
4. Any non-useful computer equipment and other non-useful technical/medical equipment not meeting testing criteria and/or not sold are palletized for recycling.  
   a. Another Contracted Vendor pays a flat rate on Laptops, Computers, Telephone Equipment, Wires and CRT Monitors to Asset Management. | N/A       | N/A       | See Notes below 2011: 156 tons |
<table>
<thead>
<tr>
<th>Type Container</th>
<th>Location</th>
<th>Purpose</th>
<th>Owner</th>
<th>Business Process</th>
<th>Fall-Spring Session</th>
<th>Summer Session</th>
<th>Special Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBC</td>
<td>TBC</td>
<td>E-waste product</td>
<td>TBC</td>
<td>All E-waste that is not repaired or reused sent to vendor in Tampa. This includes circuit boards, wire, small electronics, medical pumps and devices as well as computers, keyboards, mouses and monitors.</td>
<td>TBC</td>
<td>TBC</td>
<td>Sent as required. No charge/no revenue</td>
</tr>
</tbody>
</table>