Baltimore County is requesting pricing for **Steel** for pickup at the Cockeysville, MD Materials Recovery Facility, located at:

10275 Beaver Dam Road Cockeysville, MD 21030

This solicitation covers the period December 1, 2024 through December 31, 2024

Pricing is due no later than 12:00 PM ET on Friday, November 22, 2024.

We strongly recommend that you submit bids by 11:45 AM ET on that date. We cannot accept bids submitted after 12:00 Noon ET.

By submitting a bid, you agree that you will collect material beginning on the first business day of the period, **Monday**, **December 2, 2024.** 

The successful bidder must provide a purchase order (P.O.) for the loads. Please carefully review the Specifications below. By submitting pricing, you agree to the terms and conditions below. The County will send a pricing sheet to confirm the quantities and price(s) for the material. The estimated tonnages are shown below. The County does not guarantee these tonnages.

Period Beginning Year	2024
Period Beginning Month	December
Material Type	Steel
Total Tons For Sale	100 tons
	(200,000 lb,)

Please be sure that your prices reflect the minimum weights.

The County reserves the right to select one or more vendors for each salable material.

The County reserves the right to refuse transactions

All payments must be made in U.S. dollars.

Please contact us with any questions or feedback.

Single Stream Recycling Marketing and Sales Management Baltimore County Maryland 400 Washington Avenue Towson, MD 21204 Phone: 410-887-8130 Email: <u>RecyclingBids@BaltimoreCountyMD.gov</u>

## **Specifications for Steel Cans**

- 1) Materials Supply recycled Steel Cans from the Central Acceptance Facility (hereinafter "CAF").
- 2) Buyer's Responsibilities The Buyer shall accept all steel cans generated by the County that meet the requirements described below. The bales of material can contain used steel cans, bi-metal cans, empty aerosol cans and one gallon steel paint cans. The bales must be reasonably free of paper, cardboard, glass, oils, grease, cloth, concrete, dirt, trash, electrical wire, excessive paints, plastic, wood, debris, rubber and other non-ferrous materials. If excessive contaminants are found, the Buyer shall notify the County, take photographs of the load and if mutually agreeable, re-grade the load or return it at the County's expense. If the Buyer finds prohibited materials such as hazardous waste, closed containers or radioactive contamination, it may reject the material and hold the load. The Buyer will notify the County of the rejection and the County will be responsible for transportation costs.
- 3) The Buyer shall provide transportation of the material to its markets. Loads must meet a minimum weight of 40,000 pounds. If loads do not meet the 40,000 pound minimum, the Buyer may charge a dead freight deduction. The deduction is determined by the shortfall in weight below 40,000 pounds actually shipped times the actual freight rate cost per ton charged to the Buyer for that particular load.
- 4) When called by the County, the Buyer shall make best efforts to provide transportation from the CAF to its markets within forty eight (48) hours. All trucks must fit completely on the scales at CAF. No split weighing will be permitted.
- 5) Weights will be based on the certified scales at the Central Acceptance Facility in Baltimore County. The Buyer may contest any weights with a difference of greater than two percent (2%). The Buyer shall market the material to a processor who will process the steel cans into a raw material to produce a recycled product. No material (except residue) shall be sent directly to a landfill or disposal facility.
- 6) Title and risk of loss will pass to the Buyer upon pick-up at the CAF.

## **Photos of Steel**

Below are recent photos of the commodities being sold from the Central Acceptance Facility. The photos are examples only and are not necessarily the bales being sold this month. There is no guarantee of quality based on these photos.

The quality standards are described in the pricing request above.



