



Questions and Responses

OP32800

Galvanized Steel Waste Baskets for Long Island Parks

No.	IFB Section	IFB Page	Question	Response
1	2.2	8	Could you please let me know if this Bid requires a Drop to a designated Secure Shed at these sites or do they need to be placed along the Parks and Beaches?	Baskets will be delivered to the locations included in IFB section 2.2. After receipt, OPRHP employees will place along the parks and beaches.
2			Could you please let us know what's your last awarded unit price of Bid 10067-10103-221 WIRE MESH TRASH CANS? Or do you have budget for this bid?	This information is not available.
3	2.1	8	Could the following information please be provided as it relates to the bid: Detailed specifications and drawings for the item requested	Please see IFB Amendment 1, Section 2.1, Section 2.2, Exhibit 1 #95-A Wire Waste Basket Specifications and Exhibit 2 #95-B Wire Waste Baskets Specifications.
4	2	8	All "wire" waste receptacles that we know of are actually made of a material called "expanded metal," which looks like wire mesh, but is not actually made of wire. Expanded metal is strong, economical, and is the typical material for waste bins like this. Is "expanded metal" acceptable for use with this procurement?	Expanded metal is not acceptable. Please see IFB Amendment 1, Section 2.1, Section 2.2, Exhibit 1 #95-A Wire Waste Basket Specifications and Exhibit 2 #95-B Wire Waste Baskets Specifications for additional information. Additionally, #95-A Wire Baskets must be compatible for use with 2023 Broyhill Load-N-Pack Model 74-TD Front Dump Box, Model 46953.
5	2.1	8	The specifications list the maximum weight as 35 lbs. Is there also a minimum weight? Setting a minimum weight can ensure that the department does not receive a product which is unacceptably light duty. What is the minimum weight, if any?	There is no minimum weight. Please see IFB Amendment 1, Section 2.1, Section 2.2, Exhibit 1 #95-A Wire Waste Basket Specifications and Exhibit 2 #95-B Wire Waste Baskets Specifications for additional information.
6	2	8	Is there a maximum opening size of the wire mesh? A larger opening size would be less expensive, because it would use less material (more air, less metal). However, too large of an opening could allow small pieces of trash to fall out or be blown out of the receptacles, leading to accidental litter and pollution. What is the maximum opening size between wires?	Please see IFB Amendment 1, Section 2.1, Section 2.2, Exhibit 1 #95-A Wire Waste Basket Specifications and Exhibit 2 #95-B Wire Waste Baskets Specifications for additional information.

7	36	35	The standard terms and conditions state that products are to be delivered within 30 days of purchase order issuance. These products will be made to order, and it may be difficult to deliver the full quantity within 30 days. For this procurement, are the products required within 30 days of order, or is a longer lead time acceptable? What is the maximum acceptable lead time after order? Alternatively, is there a date by which you need the products to be delivered?	This IFB does not include a prescribed delivery timeframe. Bidders should include their "Guaranteed Delivery Days After Receipt of Purchase Order" on the Bid Form.
8	2	8	Are the products required to be made in the USA, or are there any "domestic steel" or "Buy America" provisions?	This IFB does specify where the product must be made.
9	2.2	8	Regarding delivery, can the department unload the items with a forklift (or via a loading dock)? Or is our truck responsible for unloading to ground level?	The vendor is responsible for unloading to the ground level.
10	2.2	8	For the larger parks such as Robert Moses or Jones Beach, will delivery be made to one central area per park, or will delivery be required to multiple locations within each park?	Baskets will be delivered to the locations included in IFB section 2.2. After receipt, OPRHP employees will place along the parks and beaches.