

APRIL 24, 2023
INVITATION TO BID
TO PROVIDE TRANSFER STATION HAULING SERVICES
TOWN OF CANTON
ADDENDUM NO. 1

The Town of Canton is planning to begin a new Food Waste Recycling Program at the Transfer Station in July. The following items are to be added and/or changed in the appropriate sections in the Invitation to Bid to Provide Transfer Station Hauling Services released on April 12, 2023.

Item 1

On page 4 “INSTRUCTIONS TO BIDDERS, 5. OTHER CONTINGENCIES, after The existing agreement with CWPM, LLC for accepting bulky waste expires on September 16, 2025.”

Add:

The existing agreement with Quantum Bio Power/Supreme Energy and Recycling for accepting food waste expires on TBD.

Item 2

On page 8 “INSTRUCTIONS TO BIDDERS, 19. FAMILIARITY WITH CONTRACTS, after CWPM, LLC, Berlin, CT – bulky waste materials”

Add:

Quantum Bio Power/Supreme Energy and Recycling, Southington, CT – food waste materials

Item 3

On page 18 “TECHNICAL SPECIFICATION NO. 1 EQUIPMENT & OPERATIONS, 2. CONTAINERS, after Bulky Waste Two (2) - 40 cubic yard containers “

Add:

Food Waste One (1) - 6 cubic yard container with closed metal top with two sliding doors and portable metal stairway system (see Example 1)

Item 4

On page 23 “TECHNICAL SPECIFICATION NO. 2 TRANSPORTATION OF CONTAINERS, 6. MATERIALS TO BE TRANSPORTED, Currently, there are three (3) types of materials to be transported from the Transfer Station to various disposal facilities. The number and type of materials to be transported may change over the term of the Contract depending upon the actions of the Canton Board of Selectmen, the State of Connecticut, and the United States of America. The three types of materials are as follows:”

Change to:

Currently, there are four (4) types of materials to be transported from the Transfer Station to various disposal facilities. The number and type of materials to be transported may change over the term of the Contract depending upon the actions of the Canton Board of Selectmen, the State of Connecticut, and the United States of America. The four types of materials are as follows:

Item 5

On page 23 “TECHNICAL SPECIFICATION NO. 2 TRANSPORTATION OF CONTAINERS, 6. MATERIALS TO BE TRANSPORTED, after Bulky Waste: This material currently consists of wood, plaster, roofing materials, wallboard, carpeting, insulation, siding, packaging, foam padding, furniture, and furnishings. The material is currently disposed of at the CWPM, LLC, Berlin, Connecticut.”

Add:

Food Waste: This material currently consists of food waste. The material is currently disposed of at Quantum Bio Power/Supreme Energy and Recycling, Southington, Connecticut.

Item 6

On page 24 “TECHNICAL SPECIFICATION NO. 3 WASTE TONNAGE AND VOLUME, FY 2021-2022, after Bulky Waste 408 tons”

Add:

Food Waste new program

Item 7

On page 41 “BID FORM, BID, after Bid Item No. 3: Transportation of Bulky Waste from the Ramp Road Transfer Station to CWPM, LLC, Berlin, Connecticut at the unit price per 40 cubic yard container as follows:

1st Contract year	
\$ _____	per 40 cubic yard container delivered
2nd Contract year	
\$ _____	per 40 cubic yard container delivered
3rd Contract year	
\$ _____	per 40 cubic yard container delivered
4th Contract year	
\$ _____	per 40 cubic yard container delivered
5th Contract year	
\$ _____	per 40 cubic yard container delivered”

Add:

Bid Item No. 4:

Transportation of Food Waste from the Ramp Road Transfer Station to Quantum Bio Power/Supreme Energy and Recycling, Southington, Connecticut at the unit price per 6 cubic yard container as follows:

1st Contract year	
\$ _____	per 6 cubic yard container delivered
2nd Contract year	
\$ _____	per 6 cubic yard container delivered
3rd Contract year	
\$ _____	per 6 cubic yard container delivered
4th Contract year	
\$ _____	per 6 cubic yard container delivered
5th Contract year	
\$ _____	per 6 cubic yard container delivered

Example #1



Example #1
6-Yard Food
Waste Container
with metal roof
with stair system