

**MOUNT VERNON CITY SCHOOL DISTRICT
165 NORTH COLUMBUS AVENUE
MOUNT VERNON, NEW YORK 10553**

Bid Proposal Form

Company: _____

Bidder Signature: _____

Printed Name: _____

Bidder Address: _____

The prices provided **must** include the cost for all items and services identified in the bid specifications, including, but not limited to, the requirements set forth in the Technical Specifications. The contract will be awarded based upon the lowest total cost to the District for the term of this Agreement. The Board of Education reserves the right to award a contract on the lowest total cost for the services in the best interest of the School District. This contract shall be utilized on an as-needed basis. Quantities set forth herein are estimates only. The District makes no guarantees as to the amount of work or materials that will be undertaken or purchased under this Agreement. Estimated quantities shall be used for purposes of calculating the bid amounts.

Sums on the bid form must be expressed in both words and numbers and in case of discrepancy between the two, the written amount will govern.

BID # 2024/25-02: WASTE MANAGEMENT SERVICES CONTRACT

For "total annual cost for receptacle" calculation purposes, if the pick up interval is "as needed", use the number 1 as the pick up interval; if the pick up interval is "once per week", use the number 1 as the pick up interval; if the pick up interval is "twice per week", use the number 2 as the pick up interval, and so on.

NELSON MANDELA HIGH SCHOOL/DR. HOSEA ZOLLICOFFER SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Cardboard Container	1	Once per week	\$	\$
MOUNT VERNON HIGH SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4-yard Front Load Container Recycle	1	As needed	\$	\$
30-yard Compactor Paper/Cardboard	1	As needed	\$	\$
30-yard Compactor for Garbage	1	As needed	\$	\$
30-Yard Container for Garbage	1	As needed	\$	\$
LINCOLN SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
Cardboard in gated area Pick Up Only Cardboard	1	Once per week	\$	\$

MOUNT VERNON HONOR ACADEMY/HOLMES SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 Yard front load Commingled Container	1	Once per week	\$	\$

BENJAMIN TURNER MIDDLE SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
6 Yard Front Load Commingled Container	1	Once per week	\$	\$
6 Yard Front Load Cardboard Container	1	Once per week	\$	\$

MOUNT VERNON STEAM ACADEMY

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
10 yard Front Load Cardboard Container	1	Once per week	\$	\$

GRIMES SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
2 yard Front Load Commingled Container	1	Once per week	\$	\$

MOUNT VERNON LEADERSHIP ACADEMY/COLUMBUS SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Commingled Container	1	Once per week	\$	\$

PENNINGTON SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
2 yard Front Load Commingled Container	1	Once per week	\$	\$
2 yard Front Load Cardboard Container	1	Once per week	\$	\$

EDWARD WILLIAMS SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Commingled Container	1	Once per week	\$	\$
4 yard Front Load Cardboard Container	1	Once per week	\$	\$

GRAHAM SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
6 yard Front Load Commingled Container	1	Once per week	\$	\$
6 yard Front Load Cardboard Container	1	Once per week	\$	\$
HAMILTON SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
2 yard Front Load Commingled Container	1	Once per week	\$	\$
2 Yard Front Load Cardboard Container	1	Once per week	\$	\$
PARKER SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Commingled Container	1	Once per week	\$	\$
4 yard Front Load Cardboard Container	1	Once per week	\$	\$

DENZEL WASHINGTON SCHOOL OF THE ARTS AT NELLIE THORNTON CAMPUS

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Cardboard Container	1	Once per week	\$	\$

TRAPHAGEN SCHOOL

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Commingled Container	1	Once per week	\$	\$
4 yard Front Load Cardboard Container	1	Once per week	\$	\$

ADMINISTRATIVE OFFICE

Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Cardboard Container	1	Once per week	\$	\$

REBECCA TURNER SCHOOL				
Receptacle Description	Quantity	Pick Up Interval	Price per Pick-Up per Receptacle	Total Annual Cost for Receptacle (Price per Pick Up x Qty x Pick Up Interval x 52)
4 yard Front Load Commingled Container	1	Once per week	\$	\$
4 yard Front Load Cardboard Container	1	Once per week	\$	\$
6 yard Front Load Commingled Container	1	Three times per week	\$	\$
6 yard Front Load Cardboard Container	1	Once per week	\$	\$
6 yard Front Load Cardboard Container	1	Three times per week	\$	\$
6 yard Front Load Commingled Container	1	Three times per week	\$	\$
64 Gallon Food Waste Containers	2-6	Twice per week	\$	\$
TOTAL COST FOR WASTE REMOVAL SERVICES (Add Total Annual Cost for Receptacle Column)				\$

*****The "Total Annual Cost for Receptacle Pricing" shall be based on the period of July 1st through June 30th.***

The price per pickup shall be the unit price used for additional containers placed for pick up or for additional pick-ups beyond the pick up interval listed above.

Unit Prices: In addition to the price per pick up furnished above, the District is seeking unit prices for the cost of additional receptacles. These prices will be used should additional receptacles be requested by the School District.

UNIT PRICES WASTE MANAGEMENT RECEPTACLES	
Receptacle Description	Price per Receptacle
2 yard Front Load Commingled Container	\$
2 yard Front Load Cardboard Container	\$
4 yard Front Load Cardboard Container	\$
4 yard Front Load Commingled Container	\$
4 yard Front Load Recyclables Container	\$
6 yard Front Load Commingled Container	\$
6 yard Front Load Cardboard Container	\$
10 yard Front Load Cardboard Container	\$
30 yard Compactor Paper/Cardboard	\$
30 Yard Compactor for Garbage	\$
64 Gallon Food Waste Container	\$

Name of Vendor submitting Bid _____