

City of Niagara Falls, New York

745 Main Street, Niagara Falls, NY 14301

November 3, 2023

RFP# 2023-25 Refuse and Recycling Collection, Processing, and Disposal Services Addendum 2 (2 Pages)

To Whom it may concern:

On October 13, 2023, the City of Niagara Falls distributed an announcement letter regarding the release of documents for RFP# 2023-25, Refuse and Recycling Collection, Processing, and Disposal Services. A revision has been issued for Appendix A. Included in this Addendum 2 is a replacement page for Pricing Sheet Page 1 of 3, on Page 37 of 91, of the above-mentioned RFP. Please discard the original Page 37 and replace it with the Page 37 included with this addendum.

The City of Niagara Falls hereby issues this **Addendum 2** to the above referenced Request for Proposals.

Sincerely, June X, Augustus Leeann K. Huey Purchasing Agent City of Niagara Falls, New York leeann.huey@niagarafallsny.gov	
	fications of the above referenced Request for Proposalsere indicated below and attach this addendum to you
(Authorized Signature)	(Company)
(Date)	

Contractor Name:	

PRICING SHEETS (PAGE 1 OF 3)

FORM SHALL BE RETURNED WITH PROPOSAL

Note: Sum of Parcel Rates and Bid Sum will be used to award bids. The actual amount paid to the Contractor from the City will be calculated according to the following formula for each month:

= [Number of Parcels * (Monthly rate for Refuse Collection + Monthly Rate for Recycling Collection)] + (Tons Collected * Disposal Rate) + (Options selected * Parcels)

BASE BID		YEAR 1 5/1/24 -4/30/25	
Residential Refuse Collection Rate per Parcel	Weekly Refuse Collection from 17,828 residential and mixed-use parcels in City.		А
Disposal rate of all Collected Solid Waste	Disposal of approximately 20,000 tons of solid waste.		В
	Multiply Line B by 1.1		С
Residential Recycling Collection	Unit Rate for every-other-week recycling collection from 17,828 residential and mixed-use parcels in City.		D
Recycling Processing rate of all Recyclables	Processing of approximately 3,700 tons of single stream recycling.		E
	Multiply Line E by 0.21		F
·			Sum of Parcel Rates = (A + C + D + F)