



COUNTY OF ERIE
DIVISION OF PURCHASE
MEMORANDUM

TO: ALL USING DEPARTMENTS

FROM: Denyse Insalaco-Weatherbee, Buyer

DATE: August 28, 2012

SUBJECT: UNLEADED GASOLINE CONTRACT FOR 2012-2013
BID NO.: 212237-004



This is to advise you that there is a new contract for Unleaded Gasoline beginning September 1, 2012 THROUGH August 31, 2013. **Please note that the prices will change on a weekly basis based on the current journal average.**

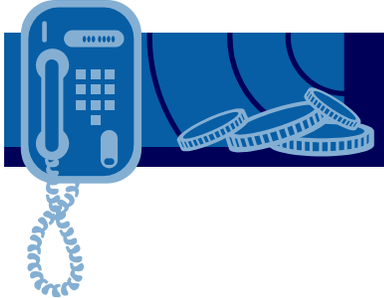
When processing any new requisitions be sure to use Material group #405A and Purchasing Group #004.

Diw
Att.

PAGE 2

BID NO.: 212237-004 "UNLEADED GASOLINE"

CONTRACT TERM: SEPTEMBER 1, 2012 – AUGUST 31, 2013



1. KURK FUEL COMPANY
2130 CLINTON STREET
BUFFALO, NY 14206
TELEPHONE NO.: 824-1298
TERMS: NET-30

VENDOR #109724

2. NOCO ENERGY CORPORATION
2440 SHERIDAN DRIVE
TONAWANDA, NY 14150
TELEPHONE NO.: 833-6206
TERMS: NET-30

VENDOR #110707

3. SUPERIOR PLUS ENERGY SERVICES, INC.
dba GRIFFITH ENERGY
1870 WINTON ROAD S.
ROCHESTER, NY 14618
TELEPHONE NO.: 800-724-2552
TERMS: NET-30

VENDOR #103233

ITEM	MATERIAL/DESCRIPTION	VENDOR	PRICE PER GALLON
1	Akron Falls Park-Akron NY Above Ground Tank, Tank Size: 1,000	KURK	\$3.0962
2	Chestnut Ridge Park-Orchard Park NY Above Ground Tank, Tank Size: 2,000	KURK	\$3.0962
3	Como Park-Lancaster NY Above Ground Tank, Tank Size: 2,000	KURK	\$3.0962
4	Ellicott Creek Park-Tonawanda NY Above Ground Tank, Tank Size: 1,000	KURK	\$3.0962
5	Elma Meadows Park-Elma NY Above Ground Tank, Tank Size: 1,000	KURK	\$3.0962
6	Emery Park-South Wales NY Above/Under Ground Tank, Tank Size: 1,000	KURK	\$3.1462
7	Grover Cleveland Golf Course-Amherst NY Above Ground Tank, Tank Size: 500	KURK	\$3.0962
8	Isle View Park-Tonawanda NY Above Ground Tank, Tank Size: 500	KURK	\$3.1162
9	Sprague Brook Park-Glenwood NY Above Ground Tank, Tank Size: 1,000	GRIFFITH	\$3.1655
10	Wendt Beach Park-Derby NY Above Ground Tank, Tank Size: 500	KURK	\$3.0962
11	Bureau of Forestry-East Concord NY Above Ground Tank, Tank Size: 500	NOCO	\$3.2065
12	Northern Region Sewer District 1-4-5 Lancaster NY Under Ground Tank, Tank Size: 2,000	KURK	\$3.0762
13	Sewer District #2-Angola NY Above Ground Tank, Tank Size: 2,000 *(On Saddles, Legs or Stilts)	KURK	\$3.0862
14	Sewer District #3-Holland NY Above Ground Tank, Tank Size: 500	NOCO	\$3.2154
15	Sewer District #6-Lackawanna NY Under Ground Tank, Tank Size: 1,000	KURK	\$3.0862
16	Southtowns AWT Facility-Woodlawn NY Under Ground Tank, Tank Size: 2,000	KURK	\$3.0762

ITEM	MATERIAL/DESCRIPTION	VENDOR	PRICE PER GALLON
17	Clarence Maintenance-Clarence NY Under Ground Tank, Tank Size: 3,000	KURK	\$3.0762
18	Lancaster Maintenance-Lancaster NY Under Ground Tank, Tank Size: 3,000	KURK	\$3.0762
19	Harlem Maintenance-Cheektowaga NY Under Ground Tank, Tank Size: 4,000	KURK	\$3.0762
20	Hamburg Maintenance-Hamburg NY Under Ground Tank, Tank Size: 4,000	KURK	\$3.0762
21.	Angola Maintenance-Angola NY Under Ground Tank, Tank Size: 4,000	KURK	\$3.0862
22.	East Aurora Maintenance-West Falls NY Under Ground Tank, Tank Size: 6,000	KURK	\$3.0762
23.	Collins Maintenance-Collins NY Under Ground Tank, Tank Size: 6,000	NOCO	\$3.1065
25.	East Concord Maintenance-East Concord NY Under Ground Tank, Tank Size: 6,000	NOCO	\$3.0982
26.	Protection Maintenance-Holland NY Under Ground Tank, Tank Size: 4,000	NOCO	\$3.0982
27.	Bldgs & Grounds Mech Center-Alden NY Under Ground Tank, Tank Size: 4,000	KURK	\$3.0762
29.	Correctional Facility-Alden NY Under Ground Tank, Tank Size: 500	KURK	\$3.0962
30.	Sheriff's Dept-Orchard Park NY Under Ground Tank, Tank Size: 4,000 *Please note this location uses Premium Unleaded	KURK	\$3.3082
31.	Erie County Water Authority Service Center Cheektowaga NY Under Ground Tank, Tank Size: 10,000	KURK	\$3.0697
32.	ECC College N. Campus, 6205 Main Street, Williamsville, NY Above Ground Tank, Tank Size: 500 Gallon	KURK	\$3.0962
33.	ECC College S. Campus, Bldg #7 4041 Southwestern Blvd. Orchard Park, NY Above Ground Tank, Tank Size 1,000	KURK	\$3.0962

SPECIFICATIONS

1. The successful bidder(s) to whom a contract shall be awarded, shall furnish all of the County of Erie's requirements of Gasoline for the period September 1, 2012 through August 31, 2013 at the locations listed herein for which the bidder shall have entered a bid price.
 - As ordered and released by individual County Facilities
 - In quantities and kinds as required;
 - At prices for each individual location in accordance with this bid
2. Quantities listed in this invitation to bid are estimated, for figuring purposes only. Bidder guarantees to provide all of the needs of each individual location for which a bid is offered, in a timely manner, without fail.
3. The bidder proposes to deliver gasoline and to invoice the County for such fuel at the lesser of
1.) Buffalo, New York **average*** posted price in effect during the week of delivery, plus or minus the difference between the bid price for the gasoline and location quoted herein, and the **average*** Buffalo posted price effective **August 13, 2012**. Bid on Branded Ethanol Gasoline.
4. The bidder will bid for each grade of gasoline and for listed County locations, the price which the bidder would propose to charge for delivery effective August 13, 2012.
5. The bidder shall list here the Journal of Commerce **average*** **Branded Ethanol Gasoline Only!** posted price at Buffalo, New York effective August 13, 2012.

BRANDED ETHANOL UNLEADED GASOLINE ONLY! \$ 3.0665
BRANDED ETHANOL PREMIUM GASOLINE ONLY! \$3.2985

6. The contractor's invoice prices will be adjusted weekly, upward or downward, by the deviation of The Journal of Commerce published **average*** price for the base period effective on the day of August 13, 2012.

***Average = Low + High**

2

7. The contractor shall notify the Director of Purchase of the County of Erie the invoice price for the gasoline and location for which a bid is awarded, each time that a change in delivered price shall occur.

GASOLINE

BID SPECIFICATIONS

8. Bid prices shall include all transportation, delivery and other costs.
9. Specifications of Product to be Supplied – **BRANDED ETHANOL UNLEADED GASOLINE ONLY!**

	<u>UNLEADED</u>	<u>SUPER UNLEADED</u>
Octane (R+M)2 Min.	87	91.5
Color	Undyed	Undyed
Sulphur, WT0/0 (D-1266)	0.1	0.10
Gum (D-381)	4.0	5.0
Corrosion (D-130) Max	1.0	1.0
Induction (Hrs) (D-525)	4.0	4.0
Distillation D-86		
Red Vapor Press (D-323)		
<u>Winter:</u>		
Jan. & Dec.	12 to 14	15
Feb. & Nov.	11 to 13	15
<u>Intermediate:</u>		
Mar. & Oct.	10 to 12	13.5
Apr. & Sept.	9 to 11	13.5
<u>Summer:</u>		
May thru Aug.	8 to 10.5	11.5

All vehicles delivering gasoline shall be equipped with accurate printing type flow meters registering the gallonage being delivered.

10. Successful vendors shall maintain sufficient gasoline on hand to meet all of awarded requirements.
11. Quality: Contractor will be required to assume full responsibility for the quality of the gasoline furnished. If any gasoline is supplied which proves unsatisfactory in use, or an analysis shows it does not meet Specifications, contractor will be required to remove the gasoline and supply gasoline of a proper quality. In default thereof, the County may purchase same in the open market at the contractor's expense and Deduction in price made for consumed gasoline.
12. Cancellation: Contract entered into under the terms of these specifications may be canceled by the County, If, after analysis and practical test of such duration as may be decided by the County, it is determined that Gasoline is not being supplied in accordance with the specifications, or if through fault of the contractor, Delivered are not made when ordered by the County, causing a shortage of Gasoline to the County. If contract is canceled, the County may purchase proper oil in the open market and any additional cost to. The County through such action will be charged to the contractor.
13. The County, may, at its sole option, add additional locations as required, at pure levels consistent with the prices quoted herein.
14. Please note there are five locations that are highlighted in the bid specifications. These specific locations are being considered to be used as "Temporary standby storage tanks", in an attempt to achieve a 20% reduction of fueling sites.
15. It is the responsibility of the successful vendor to perform proper clean up of any petroleum product which is spilled as a result of tank refueling, including spillage to the ground's surface and/or spillage into fuel tank "catch basins" or other secondary containment devices.