



REQUEST FOR QUOTATION - This Is Not an Order

December 10, 2019

REF. NO: RFQ-LabPack_Multiple

TO: Prospective Bidders – 7 PAGES

PLACES OF PERFORMANCE:

1. Saunders Trades & Technical High School – 183 Palmer Road – Yonkers, NY 10701
2. Yonkers Middle High School – 150 Rockland Avenue – Yonkers, NY 10705
3. Paideia School 15 – 175 Westchester Avenue – Yonkers, NY 10707
4. Palisade Preparatory School – 190 North Broadway – Yonkers, NY 10701
5. Lincoln High School – 375 Kneeland Avenue – Yonkers, NY 10704

All price quotes must be firm, i.e., no price adjustments are allowed. All quotes are deemed F.O.B. Destination. Payment terms are Net 30 Days, unless a discount is offered for prompt payment. NOTE: The New York State Tax Law exempts the City of Yonkers/Yonkers Public Schools from the payment of sales and use taxes on all purchases – tax exemption numbers are not issued to governmental entities. The Tax Law states that vendors are not required to collect tax when they are presented with the City's official Purchase Order or Contract document.

Estimated Start of Work	Quote Not Later Than	F. O. B.
TO BE SCHEDULED ASAP	Friday, December 20, 2019 – 12PM EST	DESTINATION

NOTICE TO CONTRACTOR: If this work involves the employment of laborers, workmen, or mechanics under Articles 8 or 9 of the NYS Labor Law, the Contractor and its Subcontractors (if any) must pay these employees at least the Prevailing Wage rate and supplements, and these employees may not work more than the number of hours and days as set forth by the NYS Department of Labor per the Labor Law. The current NYS Prevailing Wage Schedule can be found at <http://wpp.labor.state.ny.us/wpp/publicViewPWChanges.do?method=showIt>. Plumbing and Electrical contractors must be licensed by the Trades Licensing Division of the Westchester County Clerk (914-995-2657). Bidder warrants under penalty of perjury that it's Quote was arrived at independently and without collusion aimed at restricting competition. Any resultant contract shall be construed in accordance with the laws of the State of New York. The Contractor will be required to provide at his own cost and expense any and all safety devices as may be required by the Project Manger. All work must comply with applicable Federal, State, and local laws, rules, and regulations. Contractor shall be responsible for removal of all waste material from the job site and for its lawful disposal. The Contractor shall, on a daily basis, thoroughly clean and keep clean the work site, all roadways, sidewalks, and other indoor and outdoor areas in connection with this Work. Insurance: Required coverage: A) The Contractor shall provide Worker's Compensation Insurance and Employer's Liability Insurance as required under the New York State Worker's Compensation Law. B) The Contractor shall maintain Commercial General Liability Insurance (combined single limit-bodily injury and property damage) in the minimum amount of \$2,000,000 in the general aggregate, \$1,000,000 per occurrence, \$1,000,000 products/completed operations aggregate; Automobile Liability (combined single limit-bodily injury and property damage) in the minimum amount, of \$1,000,000 per person each occurrence for bodily injury, \$100,000 per occurrence property damage in the following coverage's-comprehensive, owned, hired, and non-owned with a company or companies licensed in New York State with an A or better Best Rating. The Certificate of Insurance for the above coverage **must include the YONKERS Contract or Purchase Order number**, bear a notation evidencing a **minimum of 30-day cancellation notice** or notice determined by NY Insurance Law §3426 and by the insurance policy to YONKERS, and **include the City of Yonkers/Yonkers Public Schools as additional insured. It must also include a waiver of subrogation in favor of the City of Yonkers/Yonkers Public Schools.**

RETURN QUOTATION VIA EMAIL TO: nicole.galdi@yonkersny.gov - Office Tel.: 914-377-6068

SCOPE OF WORK: Provide Lab Pack and hazardous waste removal services for various chemicals stored in the Yonkers Public Schools per the attached list and pictures. All bidders must possess the applicable Federal, New York State Department of Environmental Conservation, and Westchester County Health Department certifications and licensing requirements, and provide evidence of same when submitting their quote. All Lab Packing services shall conform to applicable industry codes. The unit prices quoted shall be fully loaded, i.e., inclusive of providing all required services, containers, equipment, labor, transportation, and lawful disposal. Bidders shall include with their quotes a detailed description of their proposed procedures for performing the required work. The description shall include the estimated number of days, hours per day, number of workers per day, packaging method, disposal method and location.

The City of Yonkers has deemed this a time sensitive project. The deadline to ask questions is Friday, December 13, 2019 at 3PM EST.

NY STATE PREVAILING RATE CASE NUMBER: 2019015377 THE RESULTANT CONTRACT SHALL BE REGISTERED WITH THE DEPT. OF LABOR. CERTIFIED PAYROLLS MUST BE SUBMITTED WITH PAYMENT REQUISITIONS.

(Total Cost to be Written on Page 2)

QUOTATION: *(To be entered by Contractor)* The undersigned CONTRACTOR, with a complete understanding of the aforementioned requirements, specifications, and the existing conditions at the Work Site (if required), and having inspected the Work Site (if required) and having become familiar with all conditions likely to be encountered affecting the cost and scheduling of the work, and having a complete understanding of the work specifications and insurance requirements hereby offers the amount set forth below as full compensation for all costs and expenses of completing the work in accordance with the terms, conditions and specifications presented herein and at the site inspection (if required), including, but not limited to all labor, materials, tools, equipment, overhead, fees and profit.

Total Cost in figures: \$ 11,890.00

Total Cost in words: \$ eleven thousand eight hundred ninety dollars

Availability to Start Work Three days upon award

CONTRACTOR INFORMATION:

Legal Name of Company Radiac Research Corp. Federal ID # 11220365

Address 261 Kent Avenue, Brooklyn, NY 11211

Telephone No: (718) 963-2233 Cell Phone No: () E-mail jtekin@radiacenv.com

Name of person quoting (please print) John V. Tekin Jr. Title Operations Manager

Signature John V. Tekin Jr. Date 12/20/2019

SAUNDERS TRADES & TECHNICAL HIGH SCHOOL

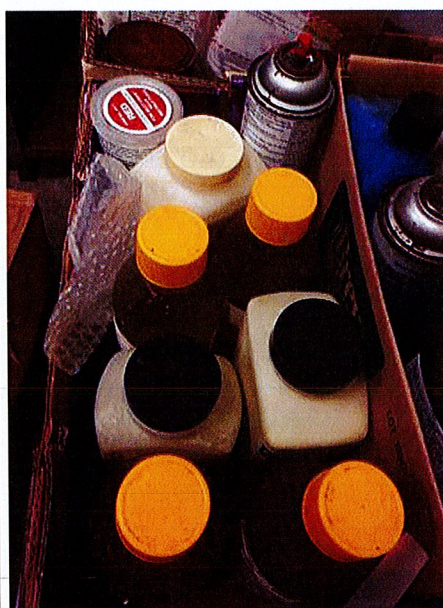
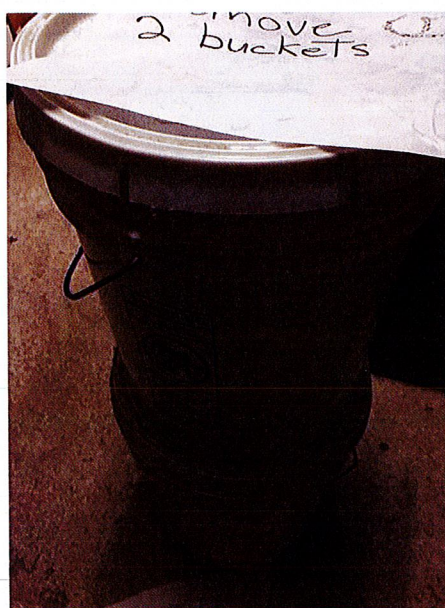
Name of Chemical	Location	Size of Container	Quantity
biodiesel wastes	Room 314 back closet on cart labeled "For Disposal"	2L	1
potassium permanganate	Room 314 back closet on cart labeled "For Disposal"	36 g	1
chromium potassium sulfate	Room 314 back closet on cart labeled "For Disposal"	100 g	1
quinine sulfate	Room 314 back closet on cart labeled "For Disposal"	100 mL	1
Silver nitrate wastes	Room 314 back closet on cart labeled "For Disposal"	250 mL in a 200 mL flask	1
Iodine potassium iodide solution	Room 314 back closet on cart labeled "For Disposal"	500 mL and 10 mL	2
Iron(III) nitrate wastes	Room 314 back closet on cart labeled "For Disposal"	250 mL in a 500 mL flask	1
cadmium wastes	Room 314 back closet on cart labeled "For Disposal"	box	5
oxybenzone	Room 314 back closet on cart labeled "For Disposal"	15 mL in a test tube	1
mercury	Room 314 back closet on cart labeled "For Disposal"	thermometer	6
mercury	Room 314 back closet on cart labeled "For Disposal"	vial in mercury wast bag	2
biuret reagent	Room 314 back closet on cart labeled "For Disposal"	25 mL	1
permanganate wastes	Room 314 back closet on cart labeled "For Disposal"	400 mL in 500 mL flask	1
acetic anhydride	Room 314 back closet on cart labeled "For Disposal"	100 mL in 250 mL round bottom flask	1
unknown solid	Room 314 back closet on cart labeled "For Disposal"	400 g in brown glass bottle	1
unknownliquid	Room 314 back closet on cart labeled "For Disposal"	200 mL in plastic bottle	1
animal specimin (mole)	Room 314 back closet on cart labeled "For Disposal"	jar	2

YONKERS MIDDLE HIGH SCHOOL

Chemical Name	Size of Containers	# of containers	Location
Potassium Ferricyanide	unknown	unknown	A201 - STORAGE
Nitric Acid	unknown	2	A201 - STORAGE
Potassium chlorate	500g	2	A201 - STORAGE
Acetylcholine	4oz	unknown	A201 - STORAGE
Lycopodium	unknown	unknown	A201 - STORAGE
Concentrated HCl	unknown	unknown	A201 - STORAGE
Preserved sharks	unknown	1 bucket	A201 - STORAGE
Mercury Thermometers	NA	2	A201 - STORAGE
Preserved Grass Frogs		2 Buckets	A201 - STORAGE
Preserved Grass Frogs			A201 - STORAGE
Muriatic Acid	1 Gallon	1	A201 - STORAGE
Box labelled Nuclear	unknown	1	A201 - STORAGE
Calcium carbide	unknown	1	A201 - STORAGE
Glacial acetic acid	unknown	1	A201 - STORAGE
Aluminum powder	unknown	1	A201 - STORAGE
Sulfur powder	unknown	3 bottles	A201 - STORAGE
Methanol	unknown	1 can	A201 - STORAGE
Old Battery	unknown	1	A201 - STORAGE
Hydrochloric acid	unknown	1L	A201 - STORAGE
Aluminum dioxide	500 ML	2 bottles	A201 - STORAGE
Motor oil	unknown	1	A201 - STORAGE
colorguard	unknown	1	A201 - STORAGE
Spray paint	unknown	1	A201 - STORAGE
Graffiti remover	unknown	1	A201 - STORAGE

YONKERS MIDDLE HIGH SCHOOL (cont'd)

Isopropyl alcohol	unknown	1	A201 - STORAGE
Lighter fuel	unknown	2 bottles	A201 - STORAGE
Sulfuric acid	5 L	4 bottles	A201 - STORAGE
acetone		1 can	A201 - STORAGE
Methyl alcohol		1 bottle	A201 - STORAGE
Calcium hydroxide		1 bottles	A201 - STORAGE
Unknown		3 bottles	A201 - STORAGE



LINCOLN HIGH SCHOOL

Iodine Solution(Lugol's)	500 mL 100 mL	7 Several	Room 152 – Boxes are labeled for removal in the back of the room
Iodine(s)	100g	3	Room 152 – Boxes are labeled for removal in the back of the room
(Ethylenedinitrilo) Tetraacetic acid	1000g	1	Room 152 – Boxes are labeled for removal in the back of the room
KUPLER(ii)- hydroxidcarbonate	250	1	Room 152 – Boxes are labeled for removal in the back of the room
Canada balsam	4oz	1	Room 152 – Boxes are labeled for removal in the back of the room
Mercuric Oxide	250g	1	Room 152 – Boxes are labeled for removal in the back of the room
Mercuric Chloride	250 g	1	Room 152 – Boxes are labeled for removal in the back of the room
Petrolatum	1lb	1	Room 152 – Boxes are labeled for removal in the back of the room
Zinc Mercury Amalgam	250 g	1	Room 152 – Boxes are labeled for removal in the back of the room
Butyrated Hydroxitoluene	300 g	1	Room 152 – Boxes are labeled for removal in the back of the room
Tartaric Acid	1 lb	1	Room 152 – Boxes are labeled for removal in the back of the room
Sulfur	500 g	8	Room 152 – Boxes are labeled for removal in the back of the room
Mercury Thermometers		4	Room 152 – Boxes are labeled for removal in the back of the room
P-dichlorobenzene	1 kg	1	Room 152 – Boxes are labeled for removal in the back of the room
2.6-di-t-butyl-4- methylphenol	200g	1	Room 152 – Boxes are labeled for removal in the back of the room
Polyurethane Foam		6	Room 152 – Boxes are labeled for removal in the back of the room
Spirit duplicating fluid	One gallon	3	Room 152 – Boxes are labeled for removal in the back of the room
Nitric acid	500 mL	7	Room 150 – Blue Metal cabinet
Magnesium Oxide	500 g	2	Room 150 – Blue Metal cabinet
Radioactive Samples Uranium Ore, Strontium-90, Cobalt-60, Polonium-210	1 each	1 each	Room 150 – Blue Metal cabinet

PAIDEIA SCHOOL 15

NAME	QUANTITY	LOCATION
Preservative fluid-fetal pigs	1	Room 307. Labelled box.

PALISADE PREPARATORY SCHOOL

NAME	SIZE	QUANTITY	LOCATION
Lead (II) Nitrate	500 ml	1	Stockroom between rooms 216 & 218 in yellow cabinet on the top shelf.
Ammonium Hydroxide 28-30%	500 ml	1	Stockroom between rooms 216 & 218 in yellow cabinet on the top shelf.